

Entrustable
Professional
Activities in
Primary Care
Paediatrics



European Confederation of Primary Care Paediatricians



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ISBN: 978-84-121659-6-8 Legal deposit: M-31909-2020

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ACKNOWLEDGMENTS

We wish to thank Professor Alfred Tenore for his invaluable feedback. His generous advices made EPA's development much easier for us.

Thanks to the Executive Board of the ECPCP, your support and confidence have been always present.

ECPCP Curriculum Working Group

PREFACE

Children represent our future. It is the firm conviction of all paediatric educators that this future needs to be safeguarded by appropriately training doctors who will guarantee, to the best of their capabilities, the health and well-being of all children regardless of where they live on this planet. But how can the public be ensured that paediatric graduates are competent? Is there a better way to guarantee competence than just relying on the time spent in a training program? Evidence is quickly accumulating indicating that "expertise", rather than "experience" underlies what is eventually required from a professional, which is a competency-based practice.

The European Confederation of Primary Care Paediatricians (ECPCP), as the voice of primary care paediatricians in Europe, has gone through great lengths to ensure, as much as possible, that paediatricians trained in primary care are the best possible individuals to competently take care of children. With this goal in mind, the ECPCP, representing paediatricians from different countries, was in a unique position to recognize the need to develop a European Primary Care Paediatric Training Program by creating a curriculum which represents an essential framework for professionals working with children in primary care. The curriculum serves to promote awareness of the competences that primary care paediatricians need in order to provide optimal care for their patients. Now, the ECPCP has taken that project one step further, by focusing on "Entrustable Professional Activities (EPAs)" in line with the recognition that it is not "experience" but "expertise" that defines the competency of a paediatrician.

Entrustable Professional Activities are considered as units of professional practice. They provide a framework for describing the work that doctors do and the skills that trainees must acquire before graduating from a training program. EPAs break down the work of a doctor into specific tasks, such as taking a history, performing a physical examination, developing a differential diagnosis, etc. In this context, EPAs represent a bridge between a competency framework that describe the qualities and capabilities of individuals, and the

activities, or work, involved in actual, daily, clinical practice. Although EPAs may be considered a relatively new concept in medical education, having been introduced in 2005, basically, they are nothing more than putting into words the daily clinical activities involved in patient-care that physicians have intuitively done since the beginnings of the profession.

In focusing on the completion of its recommended training program for Primary care Paediatricians, ECPCP has emphasized the importance of integrating the content of the previously developed curriculum and specific framework in Primary Care, with the current construction of specific EPAs, in order to facilitate the translation of a competency-based framework (which could be considered too theoretical), into practical, useful, and all-inclusive clinical activities. The Entrustable Professional Activity (EPA) framework will enhance optimal patient care and patient safety by providing a reliable and valid approach in determining the level of supervision any clinician requires to effectively perform in their profession.

This document, in fact, represents the third and last part of the ECPCP project to delineate a Paediatric Training Program in Primary care. It is designed to present a practical and accessible means of giving readers, who are not completely familiar with EPAs, some concrete help in understanding them and correctly utilizing them in order to improve teaching, learning, and assessment, all working in concert towards reaching the ultimate goal of enhancing the competency of physicians who will be taking care of children.

Alfred Tenore, MD

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PROLOGUE

The European Confederation of Primary Care Paediatricians (ECPCP) represents more than 30000 Primary Care Paediatricians from 23 professional organizations in 19 European countries engaged in community paediatrics and primary child and adolescent care.

Our quest is the good health and wellbeing of the Children of Europe. Attaining this goal relies on the development and implementation of attainable and accessible primary healthcare services and facilities of the highest standards in all countries in accordance and fulfilment of the Alma Ata declaration, the UN Convention on the right of Children and the WHO Charter.

Community paediatrics and Primary Child Care are specific disciplines that deal comprehensively with the health and wellbeing of infants, children and adolescents in the context of their family, community and culture, respecting their autonomy and seeing in the child the prime subject of care whose personal wellbeing precedes all other considerations, while at the same time setting the frame for the involvement of parents, guardians and/or custodians.

We have been setting standards and defined knowledge and expertise needed to perform these tasks and hope to be regarded as models and competent assessors in these matters. To this end, the Curriculum Working Group was created in 2012 to develop a competence-based common European Primary Care Paediatric training program, that was finally published in 2014 as the Curriculum in Primary Care Paediatrics. It has been endorsed by the Global Paediatric Education Consortium (GPEC) and the European Academy of Paediatrics (EAP), and is being used in many European and non-European countries.

The Entrustable Professional Activities (EPAs) presented in this document, as a bridge between the competencies in ECPCP Curriculum and daily clinical practice, constitute an essential tool for training in Primary Care Paediatrics, and will define the future of our discipline.

ECPCP Executive Bureau is very proud to introduce this outstanding task from the ECPCP Curriculum Working Group (WG) that will be a future reference for Primary Care Paediatricians and trainees.

We wish to thank the members of the Curriculum WG, under the visionary and participative leadership of Carmen Villaizan. Their tireless dedication, even in the difficult times we are living through, made possible this outstanding project, that will undoubtedly improve the quality of Paediatric Primary Care for children and adolescents.

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ENTRUSTABLE PROFESSIONAL ACTIVITIES A PROJECT OF THE EUROPEAN CONFEDERATION OF PRIMARY CARE PAEDIATRICIANS

INTRODUCTION

This document presents the Entrustable Professional Activities (EPAs) in paediatric primary care (PPC), a project of the European Confederation of Primary Care Paediatricians (ECPCP) designed for the training of paediatric residents in the discipline of primary care (PC). This is the third and last part of a broader project that includes the curriculum in PPC and the design of a specific framework in PC.

The goals of this particular project are to identify the specific domains, the frameworks of competences, and the EPAs in PPC that would provide, to both residents and tutors, a valuable opportunity to reflect on professional practice represented by a competence-based training model in PPC settings, by focusing on effectiveness of interventions and outcomes.

Given the diversity of training programs and training sites, only a general road map can fit all. Thus, ECPCP has created a flexible document with extensive possibilities to allow it to adapt to the different models of PCP training found in Europe.

The project has been carried out by the ECPCP curriculum working group during 2017-2019. The whole group was involved in the development of the project with a dedicated and selfless participation. The work was carried out via online emails and face-to-face working meetings held twice a year.

The project was developed in three phases. The first phase consisted in setting up the objectives, performing a bibliography research and writing a preliminary first draft. During the second phase, all EPAs and sub-EPAs were shortened and simplified to enable their understanding and their use. The final phase consisted of a comprehensive review and a final edition.

On the following pages the reader will find the EPAs for PPC, preceded by a user manual. ECPCP hopes that this material will be useful in the daily teaching and assessment of the discipline of Primary Care to paediatric residents.

Carmen Villaizán Pérez Chair ECPCP Curriculum Working Group

THE PROFILE OF THE PRIMARY CARE PAEDIATRICIAN

In many European countries, PC paediatricians (PCP) are the point of first medical contact within the health system for children up to eighteen years of age or legal majority. PCPs provide continuous, comprehensive, family-centered, coordinated, compassionate, and cultural effective care for all children from birth until completion of somatic growth and psychosocial development. Primary care paediatricians act as advocators for the Rights of the Child as declared in the UN Convention, and work with community partners to improve environmental and social factors influencing child health such as poverty, violence, abuse and neglect, as well as lack of learning experiences.

BACKGROUND OF COMPETENCY-BASED TRAINING AND EDUCATION MODELS OF EPAS

Competency-based training (CBT) is an outcome-approach to the design, implementation, assessment, and evaluation of a medical education program using an organized framework of competencies (1), (2), (3). CBT is based on the successful demonstration of the application of specific knowledge, skills, and attitudes required for the practice of a specific area of medicine. The progression in training requires the learner to demonstrate the ability to perform successfully (competence) at the different stages of development (4).

To integrate competencies into real training, the identification of specialty-related EPAs that are required of physicians, is essential (5). The EPAs can be linked to an organizing competency-framework by pointing out which specific domains of competences are considered to be the most relevant for each EPA. An EPA framework in PPC facilitates the integration in clinical practice while standardizing the learning outcomes (5).

The EPA concept is helpful in two ways: first, it allows identifying and selecting the important and representative tasks (skills) that should be mastered in training and second, it links each task to those domains of competences that are most crucial to the performance of the specific task. The set of EPAs identified should represent a valid coverage of the profession. All domains of competence should receive attention in a well-balanced way.

Once the learner demonstrates the ability to provide safe and effective patient care, while acting without supervision, the task may be safely

entrusted to the trainee, who will be acknowledged as having successfully reached the specific EPA by receiving the designation "EPA reached" (1), (6).

The EPAs furnish criteria which ensure that residents acquire the knowledge, skills, and attitudes necessary for advancing in their program and for entering the next phase of their training (6).

DEFINITIONS/GLOSSARY

- Domain: different but overlapping areas of competence that constitute a
 descriptive framework for a profession. Domains are the different
 categories of competencies that the trainee must master to become a PCP
 professional, i.e., primary care, communication skills, professionalism,
 health advocacy, etc. (see Table 1).
- **Competence:** an observable ability based on the integration of specific competencies (knowledge, skills, and attitudes), to successfully perform a professional task. As competencies are observable and measurable, they can be assessed to ensure their acquisition.
- **EPA (Entrustable Professional Activity):** a part of the essential work of a profession, specialty, or subspecialty that can be identified as a unit and can be entrusted to a trainee once sufficient competence has been reached. EPAs require the integration of competencies (knowledge, skills, and attitudes) and their demonstration within an "authentic context." The word entrustable refers to the recognition of one's ability to successfully perform a designated task without supervision. *Example:*

For the EPA "Care for a well newborn" a paediatrician is required to integrate a broad spectrum of competencies such as performing a complete physical examination, communicating effectively with the parents, and promoting health advocacy.

P C2:

FRAMEWORK OF COMPETENCES IN PRIMARY CARE PAEDIATRICS

The first step, prior to the development of the EPAs project, was writing the ECPCP curriculum in primary care paediatrics (7). The source and framework for this curriculum was the standard post-graduate curriculum of general paediatrics edited by the Global Paediatric Education Consortium (GPEC).

The ECPCP curriculum in primary care paediatrics identifies the learning objectives that build the framework of the systematic training design. It is structured in two main chapters in which learning objectives are divided into knowledge and skills. The first chapter defines and broadly develops the specific competences of a primary care paediatrician. The second chapter covers the learning objectives (in "outcome" based terms) that can guide training both in PC and in hospital practice, albeit with a different resource management and approach.

As models for the creation of the specific framework of competences in PCP, ECPCP relied partly on the experiences of colleagues who worked on the development of CBT and EPAs. This was accomplished by carefully studying the frameworks in primary care of both the CanMEDS and the ACGME (Accreditation Council for Graduate Medical Education) as well as the Paediatric framework of the GPEC.

The competencies from these frameworks that were appropriate for the practice of PC paediatrics were adapted to the new PCP framework of the ECPCP and additionally new and specific PC competencies were created and included in this framework. The resulting seven domains and the complete PCP framework that define PCP practice can be seen in Tables 1 and 2.

DOMAINS in PAEDIATRIC PRIMARY CARE
I. PRIMARY CARE FOR CHILDREN (PC)
II. COMMUNICATION SKILLS (COM)
III. HEALTH ADVOCACY (HA)
IV. COLLABORATION / SYSTEM BASED PRACTICE (COLL)
V. PROFESSIONALISM/ ETHICS (P)
VI. EVIDENCE BASED PRACTICE AND SCHOLARLY ACTIVITIES (EBPS)
VII. PRACTICE MANAGEMENT (PM)
Table 1: ECPCP's domains in Paediatric Primary Care
COMPETENCIES IN THE DOMAINS OF PAEDIATRIC PRIMARY CARE

Gather essential and accurate information about the patient

I. PRIMARY CARE FOR CHILDREN (PC)

P C1:

	spectrum
P C3:	Be able to form a differential diagnosis and plan relevant
	diagnostic procedure
P C4:	Plan, perform, and interpret case-appropriate tests and procedures
P C5:	Plan, provide, and communicate appropriate management options
P C6:	Establish plans for ongoing care and appropriate timely
	consultation if needed
II. COMMU	JNICATION SKILLS (COM)
COM 1:	Communicate effectively with children in an age-appropriate way
	and with families in a socially and culturally sensitive manner
COM 2:	Employ active listening skills and techniques
COM 3:	Develop a common understanding of issues and problems with
	patients and families to develop a shared plan of care
COM 4:	Convey effective oral and written information about the medical
	encounter
COM 5:	Communicate effectively with other health professionals and health
001-101	related agencies
III. HFALT	H ADVOCACY (HA)
HA 1:	Defend and apply the United Nations Convention of the Rights of the Child
HA 2:	Identify and respond to both individual child health needs and family's
IIA Z.	needs
HA 3:	Identify and respond to health-related problems in the community
HA 4:	Promote healthy lifestyles
	BORATION/SYSTEMS-BASED PRACTICE (COLL)
COLL 1:	Make optimal use of the structure and function of the health system
COLL 2:	Organize and prioritize responsibilities to provide appropriate
	patient care
COLL 3:	Participate in interprofessional healthcare teams
COLL 4:	Refer and consult when appropriate
COLL 5:	Assure sharing of essential information before any transfer of the
	patient within and between systems.
COLL 6:	Demonstrate cost awareness and risk-benefit analysis in childcare
COLL 7:	Ensure smooth transition from paediatric to adult care
V. PROFES	SSIONALISM /ETHICS (P)
P 1:	Display ethical principles in practice, including the appropriate use
	of autonomy, justice, beneficence, and non-maleficence, towards
	children and their families
P 2:	Ensure patient privacy. Secure assent, consent and confidentiality
	from guardians and patients according to age
P 3:	Demonstrate sensitivity and responsiveness to patient diversity:
	Demonstrate sensitivity and responsiveness to patient diversity.

Perform clinical examination of children across the developmental

	age, sex, gender, sexual orientation, disabilities, race, cultural and
	religious beliefs
P 4:	Follow the Latin aphorisms: Primum non nocere (First [above all], do
	no harm) and Medice, cura te ipsum (Physician. Heal thyself)
VI. EVIDE	NCE BASED PRACTICE AND SCHOLARY ACTIVITIES (EBPS)
EBPS 1:	Apply the basic principles of biostatistics in practice
EBPS 2:	Be familiar with epidemiology and clinical research design.
EBPS 3:	Identify strengths, deficiencies, and limits in one's knowledge and
	expertise
EBPS 4:	Locate, appraise, and assimilate evidence from scientific studies
	related to their patient's health problems and apply this
	appropriately to practice decisions
EBPS 5:	Contribute to the creation, dissemination, application, and
	translation of new medical knowledge and practices
EBPS 6:	Identify and perform appropriate learning activities to guide
	personal and professional development
EBPS 7:	Use feedback in daily practice (peer review, supervision)
VII. PRAC	TICE MANAGEMENT (PM)
PM 1:	Choose and apply a quality management system
PM 2:	Recognize that ambiguity is part of clinical medicine, and respond
	by using appropriate resources in dealing with uncertainty
PM 3:	Prevent errors and improve patient safety
PM 4:	Use healthy coping mechanisms to respond to stress
PM 5:	Manage conflict between personal and professional responsibilities

Table 2. ECPCP's framework of competencies in primary care paediatrics

CORE SET OF EPAS IN PRIMARY CARE PAEDIATRICS

The set of EPAs constitute the major guidelines for training and assessment and strongly determine the resulting individual's professional profile (1). This set of EPAs in PPC will guide the learning process of the trainee. A well-chosen set of EPAs constitute the most meaningful type of a workplace curriculum (8).

ECPCP's first objective was to identify the tasks that a paediatric resident, training in Primary Care, should carry out. Based on these tasks, eleven EPAs were identified which were centered on the daily roles and activities that PCP take part in (see Table 3).

ENTRUSTABLE PROFESSIONAL ACTIVITIES for PAEDIATRIC PRIMARY CARE

1. Provide recommended age-related paediatric health screening and

anticipatory guidance

Counsel patients and their families, promote health, provide anticipatory guidance, and prevent illness through immunization and safety counselling programs. Screen all children for growth and development, for behavior and emotional problems and for learning disabilities according to national programs.

2. Care of the adolescent

Care for adolescents. Be aware of the legal and ethical aspects in this age group. Adhere to confidentiality issues and obtain consent from the adolescent patient for all medical procedures. Ensure smooth transition into adult care according to the legal requirements of countries.

- 3. Care of patients with acute medical problems
 Assess, diagnose, manage, or refer acute medical problems, according to legal rules of the country.
- 4. Carry out appropriate procedures and management plans for the diagnosis and treatment of acute and chronic diseases

 Perform age-adequate procedures for diagnosis and treatment with special emphasis on pain management.
- 5. Care for children with complex illnesses, developmental, behavioral, and psychosocial problems and children with suspect abuse or neglect Perform basic diagnostic evaluation and make a probable diagnosis for complex medical problems, developmental and psychosocial problems; request advice from paediatric specialists or refer appropriately if needed; coordinate care and follow up.
- 6. Manage children with common physical injuries

Assess, diagnose, and manage common childhood injuries and refer if needed.

7. Manage children suffering from acute/potentially life-threatening events

Triage and diagnose patients with acute life-threatening situations. Resuscitate and stabilize patients in the primary paediatric workplace and transfer those who need hospital care.

8. Provide continuous and coordinated care for children with chronic conditions and/or disabilities

Provide continuous and coordinated care to children with special health care needs.

- 9. Collaborate as a member of an interprofessional team Communicate effectively and provide consultation to other health care providers and professional associates (nurses, social workers, teachers, etc.).
- 10. Networking in the community

Be familiar with the resources of the community and use or/and coordinate social and educational services and other agencies for integrated childcare.

11. Assure patient safety and provide quality assurance Implement specific processes and strategies to improve safety and to prevent mistakes or minimize their adverse impact.

Table 3. Entrustable professional activities for Paediatric Primary Care

Most of the EPAs are made up of smaller "nested" EPAs. They describe the scope of practice in which the resident needs to be trained before reaching the ability to perform the complete EPA without supervision. A list with the eleven EPAs for PCP, with the distribution of the corresponding smaller EPAs ("sub-EPAs") can be found in Annex 1.

HOW TO READ AN EPA?

In order to read an EPA correctly and thereby make proper and successful use of it, it is necessary to know its structure and the information provided (refer to Table 4).

Each EPA includes:

1. A Title

Which provides an informative description that specifies the kind of medical activity and defines the particular group of patients to which it is directed. It is nothing more than a brief and simplified explanation of the activity.

2. A Description of the activity

Each EPA clarifies the content which is summarized in about 50 words. The description also refers to sub-EPAs and smaller EPAs, that, taken collectively, constitute the main EPA.

3. A selection of the domains of competence

The domains describe the areas of competences that are included within each specific EPA.

Some EPAs might be excellent to demonstrate competence in organizational matters whereas others offer the opportunity to illustrate cooperation or health advocacy.

4. Competencies within each domain

Each EPA includes a group of competencies selected from the ECPCP's framework of competences in PC paediatrics.

5. The required knowledge and skills needed

As competence results from the integration of knowledge and skills, specific supporting knowledge and skills necessary to perform each EPA are described.

See Table 4 for an EPA example with an overall description of the various parts just reviewed.

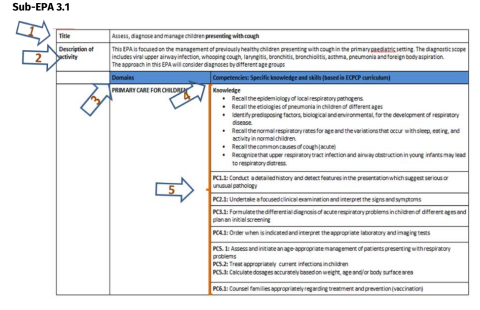


Table 4. In this example of EPA no. 3 (Care of Patients with Acute medical problems) the structure of an EPA is outlined by 5 numbered arrows: Arrow 1 refers to the "Title" which is a topic directly related to the ECPCP's paediatric curriculum, (i.e., in this case, 'Children presenting with cough"). Arrow 2 is a description of a specific activity: this section integrates topics of the ECPCP's paediatric curriculum with specific activities related to the EPAs. Arrow 3 indicates the specific Domain of Paediatric Primary Care being covered, (i.e., in this case, "Primary Care for Children – (PC)" (see table 1). Arrow 4 Introduces the specific knowledge and skill which are derived from the ECPCP curriculum and the competencies in the Domains of Paediatric Primary Care. Arrow 5 lists the specific areas of knowledge and skills that are needed to be become competent in a specific topic of this EPA: The "knowledge" is primarily

derived from the ECPCP curriculum, whereas the "skills" are derived both from the curriculum as well as the Competencies related to the Domains of Paediatric Primary Care, here indicated as PC1.1, PC2.1, etc, – see Table 2).

6. An Evaluation scale based on the level of Supervision

Being evaluated on an EPA, means that trainees (learners) are judged on their readiness to provide care under a specified level of supervision that decreases as trainees increase in their competence. Assessment of an EPA aligns with the "does" section of Miller's Pyramid of assessment, and actually, goes even beyond the "does" level. (8),(9).

We propose a 3- stage rating supervision—scale to evaluate the level of performance of residents during their period of training in Primary Care (Table 5):

UNCERTAIN	HESITANT	CONFIDENT
Supervised	Presents every patient	Unsupervised
	if needed	(but with oversight)

Table 5: The 3-stage rating supervision—scale to evaluate the level of performance of residents

- Level 2, HESITANT: the trainee is ready to act but under indirect supervision.
- Level 3, CONFIDENT: the trainee is ready to act without direct/indirect supervision.

In line with Mink *et al.* recommendations, ECPCP's goal was to create supervision scales that were intuitive to trainers, were consistent across the (eleven) EPAs used at the same level of supervision and were progressively graded leading to "entrustment" (9).

At the end of each EPA, a table containing the learning objectives (described in "outcome" terms) corresponding to the EPA, allows for the evaluation of the trainee. Each of the learning objectives (outcomes) included in the table can be evaluated with one of the 3-level rating scale (Table 6). The table constitutes a practical and easy-to-manage model for an objective assessment. This type of assessment will serve as a road map for trainees as well as for trainers.

• Level 1, UNCERTAIN: the trainee acts under supervision.

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills related to "cough"			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history and detect features in the presentation which suggest serious or unusual pathology			
Undertake a focused clinical examination and interpret the signs and symptoms			
Formulate the differential diagnosis of children of different ages presenting cough			
Order, when indicated, and interpret laboratory and imaging tests			
• Assess and initiate age-appropriate management of patients with acute respiratory problems.			
Treat appropriately active infections in children			
Calculate dosages accurately based on weight, age and/or body surface area			
Counsel families appropriately regarding treatments, and prevention (vaccination)			

Table 6: Learning outcomes assessments with a 3-level rating scale

As a main EPA may include several smaller EPAs (sub-EPAs), they are closely linked, sharing domains of competence and many of their competencies. In order to avoid repetitions, in the development of the different EPAs and sub-

EAPs, the common domains and competencies are developed at the beginning, followed by the specific competencies of each sub-EPA.

HOW TO USE EPAS IN PRACTICE?

To prepare the individual PCP workplace curriculum, the trainer, together with the new resident, should tailor a selection of EPAs from the complete list of EPAs (5), (10).

The supervisor should take into account the entry-level of the resident and decide for which new responsibilities or activities he or she is to be trained. The established entry-level position determines the number and nature of EPAs that the resident can attain. As the trainee progresses through the components of the training program, the schedule may be adapted, according to the progress made (1).

Flexibility in postgraduate medical training programs has provided residents with the opportunity to develop in a chosen direction, at a speed that can be adjusted to their capabilities (10).

ABBREVIATIONS

CanMEDS: Canadian Medical Education Directives for Specialists

CBT: Competence-Based Training

ECPCP: European Confederation of Primary Care Paediatricians

EPA: Entrustable Professional Activities

GPEC: Global Paediatric Education Consortium

PC: Primary Care

PCP: Primary Care Paediatricians **PPC:** Paediatric Primary Care

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ANNEXE 1. LIST OF MAIN EPAS AND SUB-EPAS SUBORDINATED IN PAEDIATRIC PRIMARY CARE

1.	Provide recommended age-related paediatric health screening and anticipatory guidance				
	Counsel patients and their families, promote health, provide anticipatory guidance and prevent illness through immunization and safety counselling				
	programs. Screen all children for normal growth and development, for behavior and emotional problems and for learning disabilities according to				
	national programs.				
	1.1 Vaccination				
	1.2 Screening for growth, development, behavior and emotional problems and learning disabilities				
	1.3 Counselling in health education and providing anticipatory guidance in well–child care visits				
	1.4 Newborn				
2.	Care of the Adolescent				
	Care for adolescents. Be aware of the legal and ethical aspects in this age group. Adhere to confidentiality issues and obtain consent from the				
	adolescent patient for all medical procedures. Ensure smooth transition into adult care, according to the legal requirements of countries.				
	2.1 Transition 2.2 Substance use/abuse				
	2.3 Contraception / pregnancy 2.4 Endocrinology problems				
	2.5 Gynecology problems				
	2.6 Sexually transmitted infections				
	2.7 Sexual behavior				
	2.8 Gender identity problems				
	2.9 Psychiatric/ behavioral problems				
	2.10 Sports				
	2.11 Neglect, physical and sexual abuse				
	2.12 Acne				
3.	Care of patients with acute medical problems				
	Assess, diagnose, manage, or refer acute medical problems according to legal rules of the country.				
	3.1 Cough				
	3.2 Dyspnoea				
	3.3 Fever				
	3.4 Sore throat				
	3.5 Earache				
	3.6 Abdominal pain				
	3.7 Nausea/Vomiting				
	3.8 Diarrhea				
	3.9 Constipation				
	3.10 Headache				
	3.11 Skin conditions including rashes				
	3.12 Red and/ glued eye				
	3.13 Urogenital problems				
	3.14 Musculoskeletal pain				

4.	Carry out appropriate procedures and management plans for the diagnosis and treatment of acute and chronic diseases		
	Perform age-adequate procedures for diagnosis and treatment with special emphasis on pain management.		
	4.1 Basic laboratory tests		
	4.2 Basic paediatric imaging studies		
	4.3 Electrocardiograms		
	4.4 Basic lung function tests		
	4.5 Blood pressure measurement		
	4.6 Pain management		
5.	Care for children with complex illnesses, developmental, behavioral, and psychosocial problems and children with suspect abuse or neglect		
	Perform basic diagnostic evaluation and make a probable diagnosis for complex medical problems, developmental and psychosocial problems; request		
	advice from paediatric specialists or refer appropriately if needed; coordinate care and follow up.		
	Complex illness 5.1 Respiratory system		
	5.2 Cardiovascular system		
	5.2 Cardiovascular system 5.3 Gastrointestinal system and/or failure to thrive		
	5.4 Renal and urinary system		
	5.5 Endocrinology		
	5.6 Skin and/or mucous membranes		
	5.7 Allergy; Intolerance		
	5.8 Neurology		
	5.9 Musculoskeletal System		
	5.10 Genital system disorders		
	5.11 Prolonged fever and/or fever of unknown origin		
	5.12 Otorhinolaryngological disorders		
	5.13 Ophthalmological disorders		
	Developmental- behavior - psychosocial problems		
	5.14 Abnormal physical development and/or mental impairment		
	5.15 Infants with regulation problems (excessive crying, feeding- and/or sleeping problems)		
	5.16 Children with incontinence (enuresis and/or encopresis)		
	5.17 Children with eating problems		
	5.18 Children with psychosomatic or psychiatric problems		
	5.19 Children with disorder of attention and/or impulsivity		
	5.20 Children with malformations, genetic diseases or inborn errors of metabolism		
	Children with symptoms of abuse and/or neglect		
	5.21 Physical abuse		
	5.22 Neglect		
	5.23 Sexual abuse		
6.	Manage children with common physical injuries Assess, diagnose, and manage common childhood injuries and refer if needed.		
	6.1 Burns, wounds, and bites		
	6.2 Musculoskeletal injuries		
	טיב אומפרתוספערובינעו ווווועוובפ		

	6.3 Postsurgical injuries
7.	Manage children suffering from acute/potentially life-threatening events
	Triage and diagnose patients with acute life-threatening situations. Resuscitate and stabilize patients in the primary paediatric workplace and transfer
	those who need hospital care.
	7.1 Cardiorespiratory arrest
	7.2 Seizures (including febrile)
	7.3 Acute respiratory distress
	7.4 Acute abdominal pain
	7.5 Foreign objects ingested
	7.6 Dehydration
	7.7 Poisoning
	7.8 Syncope
	7.9 Cardiac dysrhythmia
	7.10 Anaphylaxis
	7.11 Traumatic head injury
	7.12 Loss of consciousness
8.	Provide continuous and coordinated care for children with chronic conditions and/or disabilities
	Provide continuous and coordinated care to children with special health care needs.
9.	Collaborate as a member of an interprofessional team
	Communicate effectively and provide consultation to other health care providers and professional associates (nurses, social workers, teachers, etc.).
10.	Networking in the community
	Be familiar with the resources of the community and use or/and coordinate social and educational services and other agencies for integrated child-care.
11.	Assure patient safety and provide quality assurance
	Implement specific processes and strategies to improve safety and to prevent mistakes or minimize their adverse impact.

INDEX

EPA 1. PROVIDE RECOMMENDED AGE RELATED PAEDIATRIC HEALTH SCREENING AND ANTICIPATORY GUIDANCE	23
1.1 Vaccination	28
1.2 Screen children for growth and development, behavior and emotional problems and learning disabilities	30
1.3 Counsel in health education and provide anticipatory guidance in well child visits	32
1.4 Newborn	
EPA 2. CARE OF THE ADOLESCENT	37
EPA 3. CARE OF PATIENTS WITH ACUTE MEDICAL PROBLEMS	45
3.1 Cough	49
3.2 Dyspnoea	51
3.3 Fever	
3.4 Sore throat	
3.5 Earache	
3.6 Abdominal pain	
3.7 Nausea/vomiting	
3.8 Diarrhea	
3.9 Constipation	
13.10 Headache	
3.11 Skin problems and rashes	
3.12 Red and/glued eye	
3.13 Urogenital problems	
3.14 Musculoskeletal pain	75
EPA 4. CARRY OUT APPROPRIATE PROCEDURES AND MANAGEMENT PLANS FOR THE DIAGNOSIS AND THE TREATMEN	
AND CHRONIC DISEASES	77
4.1 Basic laboratory test	
4.2 Basic paediatric imaging	
4.3 Electrocardiograms	
4.4 Basic lung function tests	
4.5 Blood pressure measurement	
4.6 Pain management	79

EPA 5. CARE FOR CHILDREN WITH COMPLEX ILLNESSES, DEVELOPMENTAL-BEHAVIORAL AND PSYCHOS CHILDREN WITH SUSPECT ABUSE OR NEGLECT	
Complex illnesses per systems	
5.1. Respiratory	90
5.2 Cardiovascular	
5.3 Gastrointestinal (including failure to thrive)	94
5.4 Renal and urinary	
5.5 Endocrine	98
5.6 Dermatologic	100
5.7 Allergy	102
5.8 Neurologic	104
5.9 Musculoskeletal	106
5.10 Genital	
5.11 Prolonged fever and/or fever of unknown origin	
5.12 Otolaryngological	
5.13 Ophthalmologic	115
Developmental-behavioral and psychosocial problems in children 5.14 Physical and/or mental impairment	
5.20 Malformations, genetic diseases or inborn errors of metabolism	
Children with suspect abuse or neglect	
5.21 Physical abuse	
5.22 Neglect	133
5.23 Sexual abuse	135
EPA 6. MANAGE CHILDREN WITH COMMON PHYSICAL INJURIES	137
6.1 Burns, wounds and bites	14′
6.2. Musculoskeletal injuries	
6.3 Postsurgical injuries	145

ECPCP • Entrustable Professional Activities

EPA 7. MANAGE CHILDREN SUFFERING ACUTE/POTENTIALLY LIFE-THREATENING EVENTS 1	147
7.1 Cardiorespiratory arrest	149
7.2 Seizures	149
7.3 Acute respiratory distress	149
7.4 Acute abdominal pain	149
7.3 Acute respiratory distress	149
7.5 Ingested Toreign Objects 7.6 Dehydration	149
7.7 Poisoning	149
7.8 Syncope	149
7.9 Cardiac dysrhythmia	149
7.10 Anaphylaxis	149
7.11 Traumatic head injury	149
7.12 Loss of consciousness	149
EPA 8. PROVIDE CONTINUOUS AND COORDINATED CARE FOR CHILDREN WITH CHRONIC CONDITIONS AND/OR DISABILITIES 1	55
EPA 9. COLLABORATE AS A MEMBER OF AN INTERPROFESSIONAL TEAM	59
EPA 10. NETWORKING IN THE COMMUNITY1	63
EPA 11. ASSURE PATIENT SAFETY AND PROVIDE QUALITY MANAGEMENT 1	167

EPA 1

PROVIDE RECOMMENDED AGE-RELATED PAEDIATRIC HEALTH SCREENING AND ANTICIPATORY GUIDANCE

- 1.1 Vaccination
- **1.2** Screen children for growth and development, behavior and emotional problems and learning disabilities
- **1.3** Counsel in health education and provide anticipatory guidance in well child visits
- 1.4 New-born

ENTRUSTABLE PROFESSIONAL ACTIVITY 1: PROVIDE RECOMMENDED AGE RELATED PAEDIATRIC HEALTH SCREENING AND ANTICIPATORY GUIDANCE

Common

Title	Provide age appropriate paedi	atric heal	th screening and anticipatory guidance	
Description	This EPA is focused on health promotion for patients and their families, including screening for appropriate growth; neuro-behavioral, psycho-social			
of activity	and academic development; anticipatory guidance and immunization counselling.			
Activities	1.1. Vaccination	-		
included	1.2. Screen children for growth	and neur	o-behavioral, psycho-social and academic development	
	1.3. Counsel in health educatio	n and pro	ovide anticipatory guidance during well child visits	
	1.4. New-born	•		
Domains of	I. Primary care for children			
competence	II. Communication skills			
	III. Health advocacy			
	IV. Collaboration/Systems Base	ed Practio	re	
	V. Professionalism/Ethics			
	VII. Practice management			
	Domains	Compete	ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)	
	COMMUNICATION SKILLS	COM 1:	Communicate effectively with patients (children and adolescents) and their families in order to create and sustain appropriate therapeutic relationships	
		COM 2:	Practice active listening	
		COM 3.1:	Take a family centered approach when providing recommendations, alternatives and uncertainties, while	
			demonstrating an understanding of patient/family concerns	
		COM 3.2:	Empower parents (and for adolescents themselves) in their role as the primary caregiver for their children.	
			Provide the same for adolescents as appropriate	
		COM 4:	Communicate effectively (written and oral)	

HEALTH ADVOCACY	Knowledg	ge .
		l evidence to support health promotion recommendations
		gnize the essential role of the paediatrician within family, community, school and political realms
		gnize the importance of the primary care patient centered in meeting the needs of all paediatric patients
		rdless of age and including those with special needs)
		ify the role of school health services within comprehensive school health programs and recognize the
	impo	rtance of collaboration during early childhood between schools and clinical care systems
		gnize the role of government, and non-governmental organizations in developing health policies and
		cating for children and adolescents
		ify the role of the paediatrician in counselling adolescents and their parents about the dangers of
		cco/alcohol and other substance abuse
		mber principles of brief motivational interviewing and other counselling techniques to promote healthy
	beha	
		gnize current cultural and social concerns and controversies regarding immunization and their influence on
		its' choices regarding immunization
		2
	HA 1.1:	Identify the key determinants of child health and well being
	HA 1.2:	Detect vulnerable or marginalized populations and respond appropriately. Include those affected by war
		and natural/manmade disasters, refugees, the homeless, children living in poverty, and victims of child
		trafficking, forced labor, forced marriage, and female genital mutilation
	HA 2:	Detect opportunities for advocacy, health promotion and disease prevention for individuals and communities
	HA 3.1:	Actively participate in health promotion programs
	HA 3.2:	Execute strategies in advocacy including issue identification, data analysis, messaging, audience selection,
	па 3.2.	persistence and evaluation
COLLABORATION/S	VSTEMS COLL 2 1:	Strengthen links between primary care and other child and maternal public health efforts
BASED PRACTICE		Collaborate to develop strategies for improving immunization rates
BASED PRACTICE		Work effectively in a multidisciplinary team
PROFESSIONALISM /		
T KOT ESSIONALISITY		gnize available measures used to monitor the health of a child population and how they might be
		emented to guide and monitor service delivery
	P 1:	Demonstrate ethical principles in practice including the appropriate use of justice, beneficence, non-
		maleficence, and autonomy
	P 2:	Ability to maintain the confidentiality of patients (particularly those of adolescents), and their families
	P 3.1:	Demonstrate sensitivity and responsiveness to a diverse patient populations, including but not limited to
		diversity in gender, age, culture, race, religion and disabilities
	P 3.2:	Demonstrate an appreciation of the differences in health care needs of children and adults
PRACTICE MANAGEN	MENT PM 1:	Perform ensured and qualitative well-baby- checks; ensures standardized quality- and error management
	PM 3:	Use effective methods of communication in the paediatric team to reduce errors in the ambulatory
		paediatric setting

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning Provide recommended age related paediatric health screening and anticipatory			
guidance			
COMMUNICATION SKILLS			
Communicate effectively with patients and their families in order to create and sustain			
appropriate therapeutic relationships			
Practice active listening			
Take a family centered approach when providing recommendations, alternatives and			
uncertainties, while demonstrating an understanding of patient/family concerns			
Empower parents (and for adolescents themselves) in their role as the primary caregiver for			
their children. Provide the same for adolescents as appropriate			
Communicate effectively (written and oral)			
HEALTH ADVOCACY			
Identify the key determinants of child health and well being			
Detect vulnerable or marginalized populations and respond appropriately. Include those affected by			
war and natural/manmade disasters, refugees, the homeless, children living in poverty, and victims			
of child trafficking, forced labor, forced marriage, and female genital mutilation			
Detect opportunities for advocacy, health promotion and disease prevention for individuals			
and communities			
Actively participate in health promotion programs			
Execute strategies in advocacy including issue identification, data analysis, messaging,			
audience selection, persistence and evaluation			
COLLABORATION/SYSTEMS BASED PRACTICE			
Strengthen links between primary care and other child and maternal public health efforts			
Collaborate with others to develop strategies for improving immunization rates			
Work effectively in a multidisciplinary team			
PROFESSIONALISM			
Demonstrate ethical principles in practice including the appropriate use of justice,			
beneficence, non-maleficence, and autonomy			
Ability to maintain the confidentiality of patients (particularly those of adolescents), and their families Description of the confidentiality of patients (particularly those of adolescents), and their families			
Demonstrate sensitivity and responsiveness to a diverse patient populations, including but not limited to diversity in gender, age, culture race, religion and disabilities.			
not limited to diversity in gender, age, culture, race, religion and disabilities			
Demonstrate an appreciation of the differences in health care needs of children and adults Description D			
PRACTICE MANAGEMENT			
Perform ensured and qualitative well-baby- checks; ensures standardized quality- and error management			
management			
Use effective methods of communication in the paediatric team to reduce errors in the			
ambulatory paediatric setting			

ENTRUSTABLE PROFESSIONAL ACTIVITY 1: PROVIDE RECOMMENDED AGE RELATED PAEDIATRIC HEALTH SCREENING AND ANTICIPATORY GUIDANCE

SubEPA 1.1.

Title	Vaccination according to national programs			
Description of activity	This EPA is focused on im	This EPA is focused on immunization practice in the paediatric primary care setting		
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowledge		
	CHILDREN	Recall objectives of immunizations and the biological basis of vaccines		
		Recognize local/national vaccine policies and schedules		
		Identify different types of vaccines used as well as their components		
		Recognize adverse reactions from and contraindications to vaccines		
		Recall the various administration routes for all vaccines		
		Recognize cultural and social issues that influence parents' choices about immunizing their children		
		PC 1.1: Obtain a complete immunization history		
		PC 1.2: Identify any relative and absolute contraindication for immunization and obtain a detailed history of any		
		previous reactions to vaccines in the child or family members		
		PC 1.3: Recognize children with special vaccination indications		
		PC 1.4: Detect missed opportunities to vaccinate as well as "false contra-indications"		
		PC 2.1: Recognize local reactions to vaccines		
		PC 3.1: Differentiate between co-incidental "reactions to a vaccine" (i.e., those that would have happened anyway and are not due to vaccine) and true adverse reactions to vaccines		
		PC 5.1: Manage minor adverse vaccine reactions		
		PC 5.2: Manage anaphylaxis due to immunization		
		PC 5.3: Know how to update vaccination schedules for refugees and children from foreign countries		
		PC 5.4: Plan age-appropriate pain management during vaccination (Non-pharmacological sedation, medication and		
		dosage, the route and ease of administration)		
		PC 6.1: Counsel families appropriately regarding timing of vaccinations		
		PC 6.2: Advise on vaccines for travel, directing families to appropriate available resources		
		PC 6.3: Advise families on relative and absolute contra-indications		
		PC 6.4: Apply the principles of cold-chain management and secure and maintain refrigerator temperature for the appropriate storage of vaccines		

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LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning vaccination according to national programs			
PRIMARY CARE FOR CHILDREN			
Obtain a complete immunization history			
Identify any relative and absolute contraindication for immunization and obtain a detailed			
history of any previous reactions to vaccines in the child or family members			
Recognize children with special vaccination indications			
Detect missed opportunities to vaccinate as well as "false contra-indications"			
Recognize local reactions to vaccines			
 Differentiate between co-incidental "reactions to a vaccine" (i.e., those that would have happened anyway and are not due to vaccine) and true adverse reactions to vaccines 			
Manage minor adverse vaccine reactions			
Manage anaphylaxis due to immunization			
Know how to update vaccination schedules for refugees and children from foreign countries			
Plan age-appropriate pain management during vaccination (Non-pharmacological sedation,			
medication and dosage, the route and ease of administration)			
Counsel families appropriately regarding timing of vaccinations			
Advise on vaccines for travel, directing families to appropriate available resources			
Advise families on relative and absolute contra-indications			
Apply the principles of cold-chain management and secure and maintain refrigerator			
temperature for the appropriate storage of vaccines			

ENTRUSTABLE PROFESSIONAL ACTIVITY 1: PROVIDE RECOMMENDED AGE RELATED PAEDIATRIC HEALTH SCREENING AND ANTICIPATORY GUIDANCE

SubEPA 1.2.

Title	Screen children for appropriate physical growth and neuro-behavioral, psycho-social and academic development			
Description	The specific functions which de	efine this EPA include:		
of activity		• The ability to select the age appropriate screening tool, perform the test and interpret results (e.g. screens for growth and development, special		
	senses and medical conditions)			
	o Infant 1-11 months	5		
	o Toddler 12-23 mor			
	 Preschool child 2- 			
	o School child 6-12 y			
	o Adolescent 13-18 y			
		ents and their families in shared decision-making for the utilization of screening tests that are not mandated by state		
	law			
		The ability to educate patients and their families about the implications of screening test results in regard to the child's overall health and		
	future care			
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR CHILDREN	Knowledge		
		 Knowledge Identify which children's growth and development surveillance programs operate locally 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening Recall the national well child visit plan 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening Recall the national well child visit plan PC 1.1: Be able to perform a clinical examination of various children across the developmental spectrum 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening Recall the national well child visit plan PC 1.1: Be able to perform a clinical examination of various children across the developmental spectrum PC 3.1: Differentiate between accidental and intentional trauma/injury 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening Recall the national well child visit plan PC 1.1: Be able to perform a clinical examination of various children across the developmental spectrum PC 3.1: Differentiate between accidental and intentional trauma/injury PC 4.1: Plan, perform and interpret screening tests and surveillance programs: inborn errors of metabolism; hip 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening Recall the national well child visit plan PC 1.1: Be able to perform a clinical examination of various children across the developmental spectrum PC 3.1: Differentiate between accidental and intentional trauma/injury PC 4.1: Plan, perform and interpret screening tests and surveillance programs: inborn errors of metabolism; hip dysplasia; growth; hearing; vision; psychomotor development; behavior and learning disabilities; 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening Recall the national well child visit plan PC 1.1: Be able to perform a clinical examination of various children across the developmental spectrum PC 3.1: Differentiate between accidental and intentional trauma/injury PC 4.1: Plan, perform and interpret screening tests and surveillance programs: inborn errors of metabolism; hip dysplasia; growth; hearing; vision; psychomotor development; behavior and learning disabilities; hypercholesterolemia; blood pressure 		
		 Knowledge Identify which children's growth and development surveillance programs operate locally Recognize the difference between opportunistic, targeted and population screening Recognize the ethical dilemmas caused by screening Recall the national well child visit plan PC 1.1: Be able to perform a clinical examination of various children across the developmental spectrum PC 3.1: Differentiate between accidental and intentional trauma/injury PC 4.1: Plan, perform and interpret screening tests and surveillance programs: inborn errors of metabolism; hip dysplasia; growth; hearing; vision; psychomotor development; behavior and learning disabilities; 		

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LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning Screen children for growth and development, behavior and learning disabilities			
PRIMARY CARE FOR CHILDREN			
 Be able to perform a clinical examination of various children across the developmental spectrum Differentiate between accidental and intentional trauma/injury Plan, perform and interpret screening tests and surveillance programs: inborn errors of metabolism; hip dysplasia; growth; hearing; vision; psychomotor development; behavior and learning disabilities; hypercholesterolemia; blood pressure Initiate intervention and/or refer to the appropriate specialist Explain specific screening results to parents and plan appropriate follow up for further investigations 			

ENTRUSTABLE PROFESSIONAL ACTIVITY 1: PROVIDE RECOMMENDED AGE RELATED PAEDIATRIC HEALTH SCREENING AND ANTICIPATORY GUIDANCE

SubEPA 1.3.

Title	Counselling in health education and providing anticipatory guidance in well child visit according to national programs					
Description	This EPA is focused on well o	hild visits	in the paediatric primary care setting. The specific functions which define this EPA include:			
of activity		e-appropr	iate anticipatory guidance and perform health promotion interventions			
	o Infant 1-11 months					
	o Toddler 12-23 months					
	o Preschool child 2-6 years					
	o School child 6-12 years					
	o Adolescent 13-18 ye					
	 The ability to counsel page 					
	Domains		encies. Specific knowledge and skills (based on ECPCP PCP curriculum)			
	PRIMARY CARE FOR	Knowled				
	CHILDREN		all relevant national policies, practices and laws, as they apply to specific groups of children			
			tify the intersections between growth, development, health, illness, public policy and child well being			
			ognize the common causes of household injuries.			
			all the incidence of different types of injuries according to age			
			all the national well child visit plan			
		PC 1.1:	Inquire regarding healthy habits as appropriate for age (e.g. dental care, dietary habits, smoking prevention, accident prevention			
		PC 5.1:	Provide age-appropriate anticipative guidance based upon regional/local risks and exposures			
	PC 5.2: Provide general, age-appropriate anticipative guidance regarding: a. Home safety; b. car restration bicycle safety; d. burns; e. water safety; f. sleep (normal patterns, sleep disorders, obstructive g. school readiness; h. media use (screen-time, cellphone, TV, computer); i. substance abuse; i.					
			Counsel parents regarding: dental care (dental hygiene and fluoride use), skin protection (sunscreen			
		PC 5.3:	products), protection against insect bites, heart disease prevention (avoiding tobacco, substance abuse,			
			obesity, dislipemia), respiratory disease (second-hand smoke and tobacco use)			
		Counsel families regarding minimizing the dangers of substance use/abuse (e.g., abstinence, avoid peer				
		PC 5.4:	groups with drug usage, appropriate parental support) and appropriately refer adolescents and their families for substance use/abuse intervention			
			Consult specialists to assist in health promotion interventions (e.g., dentists, addiction counsellors)			
		PC 5.5:	consult specialists to assist in health promotion interventions (e.g., dentists, addiction counsellors)			
		PC 5.5.	Counsel and direct families in obtaining assistance with the management of a child in need of protection			
1		1 6 0.1.	counset and direct families in obtaining assistance with the management of a chita in need of protection			

ECPCP • Entrustable Professional Activities

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning counselling in health education and providing anticipatory guidance during well			
child visits in accordance with national programs			
PRIMARY CARE FOR CHILDREN			
 Inquire regarding healthy habits as appropriate for age (e.g. dental care, dietary habits, smoking prevention, accident prevention 			
Provide age-appropriate anticipative guidance based upon regional/local risks and exposures			
 Provide general, age-appropriate anticipative guidance regarding: a. Home safety; b. car restraint systems; c. bicycle safety; d. burns; e. water safety; f. sleep (normal patterns, sleep disorders, obstructive sleep apnea); g. school readiness; h. media use (screen-time, cellphone, TV, computer); i. substance abuse; i. poison prevention; k. obesity prevention (physical 			
activity, nutrition, eating habits); l. social behavior/discipline; m. safe sex (sex education, contraception)			
Counsel parents regarding: dental care (dental hygiene and fluoride use), skin protection (sunscreen products), protection against insect bites, heart disease prevention (avoiding tobacco, substance abuse, obesity, dislipemia), respiratory disease (second-hand smoke and tobacco use)			
 Counsel families regarding minimizing the dangers of substance use/abuse (e.g., abstinence, avoid peer groups with drug usage, appropriate parental support) and appropriately refer adolescents and their families for substance use/abuse intervention 			
Consult specialists to assist in health promotion interventions (e.g., dentists, addiction counsellors)			
Counsel and direct families in obtaining assistance with the management of a child in need of protection			

ENTRUSTABLE PROFESSIONAL ACTIVITY 1: PROVIDE RECOMMENDED AGE RELATED PAEDIATRIC HEALTH SCREENING AND ANTICIPATORY GUIDANCE

SubEPA 1.4.

Title	Initial evaluation of the ne	wborn (First	postpartum period)
Description of activity	Primary care paediatricians must be able to take a complete history and perform a thorough physical examination. Identify predisposing risk factors in the history, detect congenital abnormalities, stratify risk for hyperbilirubinemia, select and appropriate screening tests and interpret results, promote early breastfeeding and parental-infant bonding and, provide anticipatory guidance and facilitate interaction with the newborn.		
	Domains	Compete	encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)
	PRIMARY CARE FOR	Knowled	
	CHILDREN	• Ider	ntify which neonatal screening programs operate locally (e.g.: metabolic screen: metabolic, hormonal and
		muc	coviscidosis, hip dysplasia, hearing and vision)
		PC 1.1:	Take a careful history:
			 Medical family history, data on past pregnancies, maternal and previous siblings health
			 Course of present pregnancy, results of screenings and tests, pathologies and complications
			Course of labor and delivery, APGAR score
			 Interventions and procedures performed on the newborn including preventive procedures: metabolic diseases test, newborn hearing screening, administration of vitamin K to prevent hemorrhagic disease of the newborn, administration of ocular antimicrobial agent
			 Screening for specific inherited diseases. HIV screening if required by State or indicated Toxicology screening if indicated
		PC 1.2:	Explore familiar and psychosocial environment, recognizes possible problems mother-child interaction and problems with handling
		PC 2.1:	Perform a thorough physical examination
		PC 2.2:	Detect signs of birth trauma and congenital abnormalities
		PC 3.1:	Perform an evaluation for jaundice, differentiate between physiological and pathological
			hyperbilirubinemia and assess the risk of hyperbilirubinemia
		PC 5.1:	Provides anticipatory guidance on nutrition, stimulation of speech, social, motor and cognitive
			development, prevention of unintentional injuries, prophylaxis vitamin K and D, accident prevention, parent
			support, UV protection, vaccination and hygiene
		PC 5.2:	Counsel about nutrition with special attention to early breastfeeding
		PC 5.3:	Appreciate the special needs of the family with a newborn
		PC 6.1:	Explain and plan appropriate follow up child visits

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LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning Newborn			
PRIMARY CARE FOR CHILDREN			
Gather essential/accurate information:			
 Medical family history, data on past pregnancies, maternal and previous siblings health 			
 Course of present pregnancy, results of screenings and tests, pathologies and 			
complications			
 Course of labor and delivery, APGAR score 			
 Interventions and procedures performed on the newborn including preventive 			
procedures: metabolic diseases test, newborn hearing screening, administration of			
vitamin K to prevent hemorrhagic disease of the newborn, administration of ocular			
antimicrobial agent			
 Screening for specific inherited diseases. HIV screening if required by State or indicated 			
 Toxicology screening if indicated 			
Explore familiar and psychosocial environment, recognizes possible problems mother-child			
interaction and problems with handling			
Perform a thorough physical examination			
Detect signs of birth trauma and congenital abnormalities			
Perform an evaluation for jaundice, differentiate between physiological and pathological			
hyperbilirubinemia and assess the risk of hyperbilirubinemia			
 Provides anticipatory guidance on nutrition, stimulation of speech, social, motor and 			
cognitive development, prevention of unintentional injuries, prophylaxis vitamin K and D,			
accident prevention, parent support, UV protection, vaccination and hygiene			
Counsel about nutrition with special attention to early breastfeeding			
Appreciate the special needs of the family with a newborn			
Explain and plan appropriate follow up child visits			

EPA 2 CARE OF THE ADOLESCENT

ENTRUSTABLE PROFESSIONAL ACTIVITY 2: CARE OF THE ADOLESCENT

Title	Care for adolescents					
Description	This EPA is focused on the care for young people in a period of rapid physical, psychological and social changes. Primary care paediatricians (PCP) need to					
of activity	be able to assess, diagnose and manage all common presenting complaints but also those specific for this age group. In addition, they need to know how to					
		I how to communicate appropriately with adolescents regarding issues such as informed consent, confidentiality, identity and				
		re smooth transition transferring otherwise healthy young people and young peoples with special health care needs from child				
		systems. The goals of transition are that young peoples should have access to uninterrupted comprehensive and accessible				
		pt out of both systems only to reappear in the adult system later in an emergency.				
Domains of	I. Primary care for children					
competence	II. Communication skills					
	III. Health advocate					
	IV. Collaboration/Systems Ba	ased Practice				
	V. Professionalism/Ethics					
	VII. Practice management					
	Domains	Competencies. Specific knowledge and skills (based in ECPCP curriculum)				
	PRIMARY CARE FOR	Knowledge				
	CHILDREN	Recall legal and ethical principles in dealing with adolescents				
		Recognize the normal bio-psycho-social development during puberty in girls and boys				
	General	 Recall general trends in use and abuse of substances and where to find information about it 				
		Identify substance abuse, predictors and risk factors				
		Recall major physiologic and behavioral consequences attributable to substance abuse				
		Identify influence of family and peers in modeling adolescent behavior				
		Recall causes of delayed puberty				
		Recall sexually transmitted infections, safer sex practices, contraception and post-coital contraception				
		Recall gender and sex identity problems				
		Identify impact of chronic conditions on adolescent development				
		Recall how to ensure transition from paediatric to adult care				
		PC 1.1: Take a medical history respecting the need for privacy for a young person and maintaining confidentiality				
		PC 1.2: Gather essential and accurate information about the adolescent and his presenting complaint				
		PC 1.3: Conduct a psychosocial history using the HEADSS framework if necessary for the presenting complaint or over time				
		PC 2.1: Perform a complete, accurate, and developmentally appropriate physical examination of the adolescent,				
		including assessment of Tanner staging for sexual maturity rating				
		PC 3.1: Develop a differential diagnosis and make an informed diagnostic decision				
		PC 4.1: Order when is indicated and interpret the appropriate laboratory and imaging tests				
		PC 5.1: Assess and formulate a plan of management				
		PC 5.2: Recognize when referral is needed				
		PC 5.3: Follow local and national guidelines on notification of infectious diseases				
		PC 5.4: Counsel families appropriately concerning treatment and prevention				
		PC 6.1: Plan an appropriate follow-up management				
1		1 tan an appropriate rottom up management				

 Train young people continuously without excluding parents Promote a sense of personal responsibility for their health Endorse their independent living Establish late adolescence as the best time for transition, if in accordance with the national health system Before transition provide adolescents with a CD, DVD or written portable summary of their medical history (depending on the national procedure) in order to support being responsible and informed patients If asked by a young person, talk to their future GP and/or specialist and inform them about his health problems
Detect signs of ingestion/use of substance and acute intoxication
 Discuss the benefits and complications of various forms of contraception with young people and their families Detect features in the history which suggest that pregnancy is a possibility
See SubEPA 5.5
 Perform a complete gynecologic history including menstrual, obstetric, sexual and relevant family and social history Manage appropriately vaginal discharge, dysfunctional uterine bleeding, amenorrhea and dysmenorrhea depending on the national procedure of gynecological care for adolescents
See SubEPA 5.10
 Identify the common patterns of sexual behavior and experimentation in adolescents of various ages Employ different strategies to be able to facilitate the exchange of information about inappropriate sexual behavior
Detect and manage opposite-sex sexual feelings and behaviors on defining adolescent sexual identity
 Detect factors in the history that suggest an adolescent is at risk of unintentional or intentional injury Detect those adolescents with poor self image that may make them especially vulnerable See SubEPA 5.17 for eating disorders See SubEPA 5.18 for other psychiatric/ behavioral problems
 Make an assessment of the level of physical activity of an adolescent practicing sports Counsel families on appropriate diet and fluid requirements for those participating in exercise See SubEPA 6.2
See SubEPA 5.21, SubEPA 5.22 and SubEPA 5.23
See SubEPA 5.6
COM 1.1: Communicate effectively with adolescents and families in order to create and sustain appropriate therapeutic relationships COM 1.2: Discuss sexual issues in a sensitive and professional manner COM 2.1: Demonstrate active listening COM 2.2: Make positive use of media to which the adolescent is most likely to be receptive COM 3.1: Discuss with a young person the concept of conditional confidentiality

ECPCP • Entrustable Professional Activities

	COM 4: Agree on the management plan (oral and written)
HEALTH ADVOCATE	HA 2.1: Counsel adolescents regarding responsible sexual behaviors to prevent unintended pregnancy, contraception and sexually transmitted infections (STIs)
	HA 2.2: Advise on the adequate use of electronic media
	HA 3: Advise schools and other agencies on the impact of chronic illness on an adolescents ability to partake in education and training
	HA 4: Deliver anticipatory guidance relevant to accident prevention for adolescents (including drinking and driving, the use of seat belts, non violent conflict resolutions), risk taking behavior and substance abuse
COLLABORATION/SYSTEMS BASED PRACTICE	COLL 3: Work and communicate effectively in multidisciplinary, inter-professional groups. Collaborate with GP's, paediatric/adult subspecialists, trainers, educators and instructors including family members
	COLL 7: Plan appropriate transition pathways for healthy adolescents and for adolescents with special health care needs in order to ensure that they can have access to uninterrupted comprehensive medical care
PROFESSIONALISM/ETHICS	Knowledge
	Recall the principles of autonomy, beneficence, non-maleficence and justice
	Recall laws and legal norms about children and families
	P 1.1: Apply ethical principles and analysis to clinical care
	P 1.2: Respect the autonomy of the adolescent in negotiating treatment plans
	P 2.1: Respect the need for privacy for a young person
	P 2.2: Discuss consent and confidentiality in accordance with the national legal guidance
	P 2.3: If necessary, seek external advice about legal and confidentiality issues
PRACTICE MANAGEMENT	PM 3: Prescribe safely

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning: Care of adolescence			
PRIMARY CARE FOR CHILDREN			
General			
Take a medical history respecting the need for privacy for a young person and maintaining confidentiality			
Gather essential and accurate information about the adolescent and his presenting complaint			
Conduct a psychosocial history using the HEADSS framework if necessary for the presenting complaint or over time			
Perform a complete, accurate, and developmentally appropriate physical examination of the adolescent, including assessment of Tanner staging for sexual maturity rating			
Develop a differential diagnosis and make an informed diagnostic decision			
Order when is indicated and interpret the appropriate laboratory and imaging tests			
Assess and formulate a plan of management			
Recognize when referral is needed			
Follow local and national guidelines on notification of infectious diseases			
Counsel families appropriately regarding treatments, and about prevention			
Plan the appropriate follow-up management			
Transition			
Train young people continuously without excluding parents			
Promote a sense of personal responsibility for their health			
Endorse their independent living			
Before transition provide adolescents with a CD, DVD or written portable summary of their			
medical history in order to support being responsible and informed patients			
If asked by a young person, talk to their future GP and/or specialist and inform them about			
his health problems			
Substance use/abuse			
Detect signs of ingestion/use of substance and acute intoxication			
Contraception/pregnancy			
Discuss the benefits and complications of various forms of contraception with young people			
and their families			
Detect features in the history which suggest that pregnancy is a possibility			
Endocrinology problems			
• In SubEPA 5.5			
Gynecology problems			
Perform a complete gynecologic history including menstrual, obstetric, sexual and relevant			
family and social history			
Manage appropriately vaginal discharge and dysmenorrhea			

Sexually transmitted infections		
In SubEPA 5.10		
Sexual behavior		
Detect the common patterns of sexual behavior and experimentation in adolescents of various ages		
 Employ different strategies to be able to facilitate the exchange of information about 		
inappropriate sexual behavior		
Gender identity problems		
Detect and manage opposite-sex sexual feelings and behaviors on defining adolescent sexual		
identity		
Psychiatric/ behavioral problems		
Detect factors in the history that suggest an adolescent is at risk of unintentional or intentional		
injury		
 Detect those adolescents with poor self image that may make them especially vulnerable 		
In SubEPA 5.17 for eating disorders		
In SubEPA 5.18 for other psychiatric/ behavioral problems		
Sports		
Make an assessment of the level of physical activity of an adolescent practicing sports		
 Counsel families on appropriate diet and fluid requirements for those participating in exercise 		
See SubEPA 6.2		
Neglect, physical and sexual abuse		
• In SubEPA 5.21		
• In SubEPA 5.22		
• In SubEPA 5.23		
Acne		
In SubEPA 5.6		
COMMUNICATION SKILLS		
Communicate effectively with adolescents and families in order to create and sustain		
appropriate therapeutic relationships		
Discuss sexual issues in a sensitive and professional manner		
Demonstrate active listening		
Make positive use of media to which the adolescent is most likely to be receptive		
Discuss with a young person the concept of conditional confidentiality		
Empower-adolescents to care for themselves		
Agree on the management plan (oral and written)		
HEALTH ADVOCATE		
Counsel adolescents regarding responsible sexual behaviors to prevent unintended		
pregnancy, contraception and sexually transmitted infections (STIs)		
Advise on the adequate use of electronic media		
Advise schools and other agencies on the impact of chronic illness on an adolescents ability		
to partake in education and training		

Deliver anticipatory guidance relevant to accident prevention for adolescents (including drinking and driving, the use of seat belts, non violent conflict resolutions), risk taking behavior and substance		
abuse		
COLLABORATION/SYSTEM BASED PRACTICE		
 Work and communicate effectively in multidisciplinary, inter-professional, and cross- cultural groups 		
 Plan appropriate transition pathways for adolescents with chronic illness and disabilities to avoid disruption of care 		
PROFESSIONALISM/ETHICS		
Apply ethical principles and analysis to clinical care and research		
Respect the autonomy of the adolescent in negotiating treatment plans		
Respect the need for privacy for a young person.		
Discuss consent and confidentiality in accordance with the national legal guidance		
If necessary, seek external advice about legal and confidentiality issues		
PRACTICE MANAGEMENT		
Prescribe safely		

EPA 3

CARE OF PATIENTS WITH ACUTE MEDICAL PROBLEMS

- **3.1** Cough
- **3.2** Dyspnoea
- 3.3 Fever
- **3.4** Sore throat
- 3.5 Earache
- **3.6** Abdominal pain
- 3.7 Nausea/vomiting
- 3.8 Diarrhea
- 3.9 Constipation
- 3.10 Headache
- **3.11** Skin problems and rashes
- 3.12 Red and/glued eye
- **3.13** Urogenital problems
- 3.14 Musculoskeletal pain

ENTRUSTABLE PROFESSIONAL ACTIVITY 3: CARE OF PATIENTS WITH ACUTE MEDICAL PROBLEMS

Common

Title	Assess, diagnose and manage of	common a	acute medical problems			
Description of	Primary care paediatricians m	ust be ab	le to make a careful history and physical exam, identify predisposing factors, record the common causes,			
activity	formulate an adequate differe	formulate an adequate differential diagnosis, indicate and interpret the appropriate diagnostic tests, initiate age-appropriate management and				
	referring, counsel patient and	family in	children presenting with:			
Most frequent	3.1 Cough					
acute	3.2 Dyspnoea					
problems	3.3 Fever					
	3.4 Sore throat					
	3.5 Earache					
	3.6 Abdominal pain					
	3.7 Nausea/vomiting					
	3.8 Diarrhea					
	3.9 Constipation					
	13.10 Headache					
	3.11 Skin problems and rashes					
	3.12 Red and/glued eye					
	3.13 Urogenital problems					
	3.14 Musculoskeletal pain					
Domains of	I. Primary care for children					
competence	II. Communication skills					
	VII. Practice management					
			ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	COMMUNICATION SKILLS	COM 1:	Communicate effectively with patients (children and adolescents) and families in order to create and sustain			
			appropriate therapeutic relationships			
		COM 2:	Demonstrate active listening			
		COM 3:	Take a family centered approach when providing recommendations, alternatives and uncertainties, while			
		COM 4:	demonstrating an understanding of patient/family concerns Communicate effectively (written and oral)			
		COM 4: COM 5:				
		PM 2.1:	Communicate effectively with other health care professionals, using appropriate communication skills Demonstrate time-management, prioritization skills, effective delegation and follow-up skills			
		PM 2.1: PM 2.2:	Demonstrate problem solving and management skills that enable independent decision making based upon			
		F 141 Z,Z,	best available evidence			
		PM 3:	Prescribe safely			
		. 141 3.	r rescribe surety			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning Acute Medical Problems			
COMMUNICATION SKILLS			
Communicate effectively with patients (children and adolescents) and families			
Demonstrate active listening			
 Take a family centered approach when providing recommendations, alternatives and uncertainties, while demonstrating an understanding of patient/family concerns Communicate effectively (written and oral) 			
Communicate effectively with other health care professionals			
PRACTICE MANAGEMENT			
Demonstrate: Time-management Prioritization skills Effective delegation Follow-up skills			
 Follow-up skills Demonstrate decision making based upon best available evidence Prescribe safely 			

SubEPA 3.1.

Title	Assess, diagnose and mana					
Description			nt of previously healthy children presenting with cough in the primary paediatric setting. The diagnostic scope			
of activity			ection, whooping cough, laryngitis, bronchitis, bronchiolitis, asthma, pneumonia and foreign body aspiration.			
			diagnoses by different age groups			
	Domains	Compete	encies. Specific knowledge and skills (Based in ECPCP curriculum)			
	PRIMARY CARE FOR	Knowled	lge			
	CHILDREN	• Reca	all the epidemiology of local respiratory pathogens.			
		• Reca	l the etiologies of pneumonia in children of different ages			
		• Iden	ntify predisposing factors, biological and environmental, for the development of respiratory disease.			
			Recall the normal respiratory rates for age and the variations that occur with sleep, eating, and activity in normal			
			children			
			Recall the common causes of cough (acute)			
			Recognize that upper respiratory tract infection and airway obstruction in young infants may lead to respiratory distress			
		PC 1.1:	1.1: Conduct a detailed history and detect features in the presentation which suggest serious or unusual pathology			
		PC 2.1:	Undertake a focused clinical examination and interpret the signs and symptoms			
		PC 3.1:	Formulate the differential diagnosis of acute respiratory problems in children of different ages and plan an initial screening			
		PC 4.1:	U C C C C C C C C C C C C C C C C C C C			
		PC 5.1:				
		PC 5.2:	Treat appropriately current infections in children			
		PC 5.3:	Calculate dosages accurately based on weight, age and/or body surface area			
		PC 6.1:	Counsel families appropriately regarding treatment and prevention (vaccination)			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning cough			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history and detect features in the presentation which suggest serious or unusual pathology			
Undertake a focused clinical examination and interpret the signs and symptoms			
Formulate the differential diagnosis of children of different ages presenting with cough			
Order when is indicated and interpret laboratory and imaging tests			
Assess and initiate an age-appropriate management of patients with acute respiratory problems			
Treat appropriately current infections in children			
Calculate dosages accurately based on weight, age and/or body surface area			
Counsel families appropriately regarding treatments and prevention (vaccination)			

SubEPA 3.2.

Title		ge children presenting with dyspnoea					
Description		nanagement of previously healthy children presenting with dyspnoea in the primary paediatric setting. The diagnostic					
of activity		des viral croup, laryngitis, obstructive bronchitis, bronchiolitis, asthma, pneumonia, pneumothorax, foreign body aspiration, cardiac					
		PA will consider diagnoses by different age groups.					
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)					
	PRIMARY CARE FOR	Knowledge					
	CHILDREN	• Recall the normal respiratory rates for age and the variations that occur with sleep, eating, and activity in normal children					
		Recall the common causes of acute dyspnoea					
		Recall that spontaneous pneumothorax may occur and may recur in asthenic adolescents					
		Recognize age-dependent cardiac symptoms in children					
		C 1.1: Conduct a detailed history and detect features in the presentation which suggest serious or unusual					
		pathology					
		PC 2.1: Undertake a focused clinical examination of the upper airway and lungs					
		PC 2.2: Interpret heart sounds and murmurs					
		PC 3.1: Formulate the differential diagnosis of acute dyspnoea in children of different ages					
		PC 4.1: Order if indicated and interpret the appropriate laboratory and imaging tests					
		PC 4.2: Use pulse oximetry to measure and monitor blood oxygenation					
		PC 4.3: Identify common ECG abnormalities					
	PC 5.1: Assess and initiate age-appropriate management of patients presenting with dyspnoea. Start appr emergency treatment if necessary PC 5.2: Calculate dosages accurately based on weight, age and/or body surface area						
	PC 5.3: Admit immediately to hospital if blood oxygenation stays below 92%						
		PC 6.1: Counsel families appropriately regarding treatments and prevention (vaccination)					

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning dyspnoea			
PRIMARY CARE FOR CHILDREN			
 Conduct a detailed history and detect features in the presentation which suggest serious or unusual pathology 			
Undertake a focused clinical examination of the upper airway and lungs			
Interpret heart sounds and murmurs			
Formulate the differential diagnosis of acute dyspnoea in children of different ages			
Order if indicated and interpret the appropriate laboratory and imaging tests			
Use pulse oximetry to measure and monitor blood oxygenation			
Identify common ECG abnormalities			
Assess and initiate age-appropriate management of patients presenting with dyspnoea. Start appropriate emergency treatment if necessary			
Calculate dosages accurately based on weight, age and/or body surface area			
Admit immediately to hospital if blood oxygenation stays below 92%			
Counsel families appropriately regarding treatments and prevention (vaccination)			

SubEPA 3.3.

Title	Assess, diagnose and mar	age children presenting with fever					
Description of activity	children can be a diagnos	This subEPA is focused on the management of previously healthy children presenting with fever in the primary paediatric setting. Fever in young hildren can be a diagnostic challenge for healthcare professionals because it is often difficult to identify the cause. In most cases, the illness is due					
		ection. However, fever may also be the presenting feature of serious bacterial infections such as meningitis or pneumonia.					
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)					
	PRIMARY CARE FOR CHILDREN	Knowledge					
		Recognize the normal range of body temperature					
		Recognize that fever causes "fever phobia" in many patients/families and doctors					
		 Recognize the epidemiology and pathogenic patterns of infectious diseases (the most common ones in primary care) 					
		 Recall the most common-diseases causing fever without focus in infants, toddlers, and children Recognize the critically ill child at different ages 					
	Endorse a rational use of antibiotics in infectious diseases in order to minimize the devel resistance, adverse side effects and high costs						
		PC 1.1: Perform a relevant focused history recognizing the symptoms and signs suggestive of an infectious disease					
		PC 2.1: Undertake a focused clinical examination and interpret the signs and symptoms Identify symptoms consistent with avoidable life-threatening conditions and recognize that symptoms may vary with age					
		PC 3.1: Formulate a differential diagnosis of fever under the purview of the general paediatrician based on physical findings and using appropriate diagnostic tests					
		PC 3.2: Develop a differential diagnosis of fever without localizing signs in children of different ages					
		PC 4.1: Select and interpret the appropriate investigations helpful for establishing a differential diagnosis					
		PC 5.1: Prescribe appropriate antibiotics for infections prior to sensitivities being available					
		PC 5.2: Plan the management of children of varying ages with a high fever: local measures, medication, dosage and					
		refer to a hospital if indicated					
		PC 5.3: Follow local and national guidelines on notification of infectious diseases					
		PC 5.4: Plan the use of vaccination in the control of the infection and the use of chemoprophylaxis for the contacts					
		of patients if necessary					
		PC 5.5: In childcare centers, advise on childcare exclusion criteria (positive or negative) for infections in children					
		PC 6.1: Plan the appropriate follow-up management					

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning fever			
PRIMARY CARE FOR CHILDREN			
Perform a relevant focused history recognizing the symptoms and signs suggestive of an			
Infectious disease			
Undertake a focused clinical examination and interpret the signs and symptoms			
Identify symptoms consistent with septic shock			
Formulate a differential diagnosis of many infectious diseases			
Develop a differential diagnosis of fever without localizing signs in children of different ages			
Select and interpret the appropriate investigations for establishing a differential diagnosis			
Prescribe appropriate antibiotics for infections			
Plan the management of children of varying ages with high fever			
Follow local and national guidelines on notification of infectious diseases			
Recommend vaccination in the control of the infection and the use of chemoprophylaxis for			
the contacts of patients if necessary			
Give advice on childcare exclusion criteria (positive or negative)			
Plan the appropriate follow-up management	_		

SubEPA 3.4.

Title	Assess, diagnose and manage children presenting with sore throat							
Description	This EPA is focused on the m	nanagemer	t of previously healthy children presenting with sore throat in the primary paediatric setting. Primary care					
of activity			predisposing factors, record the common causes, formulate an adequate differential diagnosis, indicate and					
			sts, initiate age-appropriate management and referring.					
	The diagnostic scope includ	es pharyng	itis, tonsillitis, peritonsillar abscess, retropharyngeal abscess, epiglottitis and throat foreign body.					
	Domains	Compete	npetencies. Specific knowledge and skills (Based in ECPCP curriculum)					
	PRIMARY CARE FOR	Knowledge						
	CHILDREN	• Reco	ognize bacteriology, epidemiology and pathogenesis of acute throat diseases					
		• Reca	all infectious agents responsible for acute tonsillitis complications (peritonsillar abscess, retropharyngeal					
		abso	cess)					
		• Reco	ognize the natural history of tonsillar enlargement and the indications for tonsillectomy					
		• Reca	all croup causes and scores.					
		 Reco 	Recognize epiglottitis as a potentially lethal condition					
		PC 1.1:	1.1: Perform an anamnesis focused on the symptoms and the signs of acute throat disease					
		PC 2.1:	Perform a complete examination focusing on the pharynx and neck and interpret the signs					
		PC 2.2:	Elicit symptoms suggestive of peritonsillar abscess, retropharyngeal abscess					
		PC 2.3:	Detect physical signs on observations suggestive of epiglottitis					
		PC 3.1:	Formulate a differential diagnosis of the child with sore throat and plan relevant diagnostic procedures.					
		PC 3.2:	Identify symptoms suggestive of serious illness (epiglottitis or peritonsillar/retropharyngeal abscess)					
		PC 4.1:	Take a throat swab to identify tonsillar infection if indicated					
		PC 4.2:	Order when is indicated and interpret the appropriate laboratory and imaging tests					
	PC 5.1: Develop a management plan and provide appropriate supportive and antimicrobial therapy who							
	Refer appropriately to an otolaryngologist as needed							
	PC 5.2:							
		PC 6.1:	Counsel families appropriately regarding treatments, and about prevention (vaccination)					

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning sore throat			
PRIMARY CARE FOR CHILDREN			
Perform an anamnesis focused on the symptoms and the signs of acute throat disease			
Perform a complete examination focusing on the pharynx and neck and interpret the signs			
Elicit symptoms suggestive of peritonsillar abscess, retropharyngeal abscess			
Detect physical signs on observations suggestive of epiglottitis			
 Formulate a differential diagnosis of the child with sore throat and plan relevant diagnostic procedures 			
 Identify symptoms suggestive of serious illness (epiglottitis or peritonsillar/retropharyngeal abscess) 			
Take a throat swab to identify tonsillar infection if indicated			
Order when is indicated and interpret the appropriate laboratory and imaging tests			
Develop a management plan and provide appropriate supportive and antimicrobial therapy when indicated			
Refer appropriately to an otolaryngologist as needed			
Counsel families appropriately regarding treatments, and about prevention (vaccination)			

SubEPA 3.5.

Title	Assess, diagnose and ma	nage children presenting with earache			
Description of activity		anagement of previously healthy children presenting with earache in the primary paediatric setting. The diagnostic nedia (AOM), recurrent otitis media, otitis media with effusion, otitis externa and foreign body in the ear canal.			
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)			
	PRIMARY CARE FOR CHILDREN	 Knowledge Recognize bacteriology, epidemiology and pathogenesis of acute ear diseases. Recognize predisposing factors for otitis media with effusion in children Recall etiology of referred pain to the ear Identify pneumatic otoscopy as the preferred generally available method of diagnosis middle ear effusion Recognize indications for myringotomy and insertion of ventilation tubes (grommets) Recall the complications of middle ear disease (e.g., perforation of the tympanic membrane, acquired cholesteatoma, tympanomastoiditis, tympanosclerosis, facial paralysis, meningitis) Identify pneumatic otoscopy as the preferred generally available method of diagnosis middle ear effusion PC 1.1: Perform an anamnesis focused on the symptoms and the signs of acute earache PC 2.1: Perform the appropriate examination of the external and middle ear and interpret the signs PC 2.2: Detect a foreign body in the external ear canal PC 3.1: Elicit the symptoms and the signs of acute ear disease and formulate a differential diagnosis PC 3.2: Identify symptoms suggestive of serious illness (tympanomastoiditis) PC 4.1: Select appropriate diagnostic tests if needed PC 5.1: Develop a management plan and provide appropriate supportive and antimicrobial therapy when indicated Observe current guidelines regarding the treatment of AOM with antibiotics PC 5.2: Administer pain medication in a stepwise fashion using appropriate medications and routes of PC 5.3: administration Refer to an otolaryngologist if needed 			
		PC 6.1: Advise families regarding treatments and prevention (vaccination)			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning earache			
PRIMARY CARE FOR CHILDREN			
Perform an anamnesis focused on the symptoms and the signs of acute earache			
Perform the appropriate examination of the external and middle ear and interpret the signs			
Detect a foreign body in the external ear canal			
• Elicit the symptoms and the signs of acute ear disease and formulate a differential diagnosis			
 Identify symptoms suggestive of serious illness (tympanomastoiditis, facial paralysis, meningitis) 			
Select appropriate diagnostic tests if needed			
Develop a management plan and provide supportive and antimicrobial therapy when indicated			
 Administer pain medication in a stepwise fashion using appropriate medications and routes of administration 			
Refer to an otolaryngologist if needed			
Advise families regarding treatments and prevention (vaccination)			

SubEPA 3.6.

Title	Assess, diagnose and manage children presenting with acute abdominal pain				
Description			t of previously healthy children presenting with abdominal pain in the primary paediatric setting. The primary		
of activity			e specific signs and symptoms of conditions requiring urgent intervention (e.g. appendicitis, intussusception,		
			drome, gastrointestinal bleeding), recall the etiologies of acute abdominal pain in children at different		
			e biological, psychological, and social contributing factors for acute abdominal pain. Because of the		
			this EPA will consider diagnoses by different age groups.		
	Domains		encies. Specific knowledge and skills (Based in ECPCP curriculum)		
	PRIMARY CARE FOR	Knowled			
	CHILDREN		all the epidemiology of abdominal and gastrointestinal pathogens.		
			ognize conditions which require urgent intervention (e.g. appendicitis, intussusception, pyloric stenosis, olytic uremic syndrome, gastrointestinal bleeding)		
		• Iden	tify possible biological, psychological, and social contributing factors for acute abdominal pain		
			ognize etiology and understand the pathogenesis of gynecologic acute abdominal pain		
		PC 1.1:	Conduct a detailed history including the timing of introduction of various foods and the appearance of		
			symptoms, growth curves, appetite, changes of bowel movements, and family history of gastrointestinal		
			disorders		
		PC 1.2:	Detect features in the presentation which suggest serious or unusual pathology		
		PC 2.1:	Perform a complete physical examination including weight and height (including percentiles), hydration		
			status, examination of the anus as well as signs of malabsorption/malnutrition, signs of specific vitamin,		
			mineral deficiency and signs of liver disease		
		PC 2.2:	Recognize features which require urgent intervention		
		PC 3.1:	Formulate the differential diagnosis of acute abdominal pain in children of different ages and plan the		
			initial screening evaluation		
		PC 3.2:	Recognize and manage early alarming signs of a serious abdomen disease in the newborn, like lethargy,		
			feeding intolerance, fever, vomiting, abdominal distension, excessive crying, central cyanosis, heart murmur,		
			absent femoral pulses		
		PC 4.1:	Order and interpret the appropriate laboratory test including stool culture and parasites, sedimentation		
			rate (ESR), C-reactive protein (CRP)		
		PC 4.2:	Order and interpret when is indicated, imaging tests: chest radiography and abdominal imaging (ultrasound		
			features of various acute abdominal conditions)		
		PC 5.1:	Assess and initiate age-appropriate management of patients presenting with abdominal and		
		DC F 3:	gastrointestinal problems in acute and outpatient		
		PC 5.2: PC 5.3:	Treat appropriately active infections in children		
		Calculate dosages accurately based on weight, age and/or body surface area			
		PC 5.4:	Consult with and refer to specialists as needed		
		PC 6.1:	Plan the appropriate follow-up management		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning abdominal pain			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history including: The timing of introduction of various foods and the			
appearance of symptoms, growth curves, appetite, changes of bowel movements, and family history of gastrointestinal disorders			
Detect features in the presentation which suggest serious or unusual pathology			
 Perform a complete physical examination including weight and height (including percentiles), hydration status, examination of the anus as well as signs of malabsorption/malnutrition, signs of specific vitamin, mineral deficiency and signs of liver disease 			
Detect features in the presentation which suggest serious or unusual pathology			
Formulate the differential diagnosis of acute abdominal pain in children of different ages and plan the initial screening evaluation			
 Recognize and manage early alarming signs of a serious abdomen disease in the newborn, like lethargy, feeding intolerance, fever, vomiting, abdominal distension, excessive crying, central cyanosis, heart murmur, absent femoral pulses 			
Order and interpret appropriate laboratory tests			
Order and interpret when is indicated imaging tests			
Assess and initiate age-appropriate management of patients presenting with abdominal and			
gastrointestinal problems in acute and outpatient			
Treat appropriately active infections in children			
Calculate dosages accurately based on weight, age and/or body surface area			
Consult with and refer to a specialist as needed			
Plan the appropriate follow-up management			

SubEPA 3.7.

Title	Assess, diagnose and mar	age children presenting with nausea or vomiting						
Description	This EPA is focused on the management of previously healthy children presenting with nausea or vomiting. The diagnostic scope includes							
of activity	recognizing infectious gastroenteritis, non- infectious gastroenteritis, acute appendicitis, ileus, food allergy, drug poisoning, diseases of central							
	nervous system, diseases of middle ear, sea sickness, metabolic diseases, pregnancy.							
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)						
	PRIMARY CARE FOR	Knowledge						
	CHILDREN	Recognize/recall the following specific gastrointestinal conditions, providing appropriate management on primary						
		care level:						
		 The etiologies of acute vomiting (e.g. pyloric stenosis, food allergy, acute gastroenteritis, systemic illness) The conditions which require urgent intervention (e.g. appendicitis, intussusception, pyloric stenosis, hemolytic uremic syndrome, gastrointestinal bleeding) 						
		The specific signs and symptoms of dehydration, electrolyte imbalance and acid/base imbalance						
		Regurgitation is physiologic in a significant number of infants						
		Recall not gastrointestinal conditions that present with nausea or vomiting						
		PC 1.1: Conduct a detailed history including the timing of introduction of various foods and the appearance of						
		symptoms, abdominal pain, type of vomiting, growth curves, appetite, changes of bowel movements and						
		family history of gastrointestinal disorder						
		PC 1.2: Perform a relevant focused history, recognizing the symptoms and signs suggestive of an infectious disease						
		PC 2.1: Perform a complete physical examination including weight and height (including percentiles), hydration status, examination of the anus as well as signs of malabsorption/malnutrition, signs of liver disease and signs of urgent conditions						
		PC 3.1: Formulate a differential diagnosis for all of the symptoms obtained during history and physical examination						
		PC 4.1: Order and interpret the appropriate investigations helpful to establishing a differential diagnosis						
		PC 5.1: Assess and initiate age-appropriate management of patients according with the underlying conditions.						
		PC 5.2: Advise on dietary manipulation and electrolyte replacement in children with acute vomiting						
		PC 5.3: Manage mild and moderate gastro-esophageal reflux						
		PC 5.4: Consult with and refer to appropriate specialists if needed						
		PC 5.5: Follow local and national guidelines on notification of infectious diseases						
		PC 6.1: Counsel families appropriately regarding recognition of urgent conditions						

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning nausea/vomiting			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history including: The timing of introduction of various foods and the appearance of symptoms, growth curves, abdominal pain, type of vomiting, changes of bowel movements, family history of gastrointestinal disorder, signs suggestive of an infectious disease and signs of urgent intervention			
 Perform a complete physical examination including weight and height (including percentiles), hydration status, examination of the anus as well as signs of malabsorption/malnutrition, signs of liver disease and signs of urgent conditions 			
Formulate an age-appropriate differential diagnosis			
Order and interpret the appropriate investigations (laboratory and ultrasound) to establish a differential diagnosis			
Assess and initiate age-appropriate management of patients presenting with vomiting according with the underlying conditions			
Advise on dietary manipulation and electrolyte replacement in children with acute vomiting			
Manage mild and moderate gastro-esophageal reflux			
Consult with and refer to appropriate specialists if needed			
Follow local and national guidelines on notification of infectious diseases			
Counsel families appropriately regarding recognition of urgent conditions			

SubEPA 3.8.

Title	Assess, diagnose and man	age children presenting with diarrhea				
Description	This EPA is focused on the management of previously healthy children presenting with diarrhea in the primary paediatric setting. The diagnostic					
of activity	scope includes recognizing infectious gastroenteritis, allergic or other non- infectious gastroenteritis (celiac disease, irritable bowel syndrome), food					
	allergy, drug poisoning and deficiency of gastrointestinal enzymes.					
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)				
	PRIMARY CARE FOR	Knowledge				
	CHILDREN	Recognize:				
		 The specific signs and symptoms of dehydration, electrolyte imbalance and acid/base imbalance 				
		 The common etiologic agents of infectious diarrhea 				
		 Possible manifestation of food allergy 				
		 Celiac disease, irritable bowel syndrome 				
		• Identify that extremely low fat diets, sorbitol, fruit juices and excessive water consumption and fecal impactation may produce diarrhea				
		PC 1.1: Conduct a detailed history including the timing of introduction of various foods and the appearance of symptoms, abdominal pain, growth curves, appetite, changes of bowel movements and family history of gastrointestinal disorder				
		PC 1.2: Perform a relevant focused history, recognizing the symptoms and signs suggestive of an infectious disease				
		PC 2.1: Perform a complete physical examination including weight and height (including percentiles), hydration status as well as signs of malabsorption/malnutrition, signs of liver disease and signs of urgent conditions				
		PC 3.1: Formulate an age-appropriate differential diagnosis for all of the symptoms obtained during history and physical examination				
		PC 4.1: Order and interpret the appropriate investigations to establish a differential diagnosis				
		PC 5.1: Assess and initiate age-appropriate management of patients according with the underlying conditions				
		PC 5.2: Advise on adequate hydration and electrolyte replacement and depending on the diagnosis dietary manipulation				
		PC 5.3: Inform that antidiarrheal medications are contraindicated for children				
		PC 5.4: Consult with and refer to appropriate specialists as needed				
		PC 5.5: Follow local and national guidelines on notification of infectious diseases				
		PC 6.2: Counsel families appropriately regarding recognition of urgent conditions				

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning diarrhea			
PRIMARY CARE FOR CHILDREN			
• Conduct a detailed history including: The timing of introduction of various foods and the appearance of symptoms, abdominal pain, changes of bowel movements, growth charts, family history of gastrointestinal disorder, signs suggestive of an infectious disease and signs of urgent intervention			
 Perform a complete physical examination including weight and height (including percentiles), hydration status as well as signs of malabsorption/malnutrition, signs of liver disease and signs of urgent conditions 			
Formulate an age-appropriate differential diagnosis			
Order and interpret the appropriate investigations to establish a differential diagnosis			
 Assess and initiate age-appropriate management of patients presenting with diarrhea g according with the underlying conditions. 			
Advise on adequate hydration and electrolyte replacement and depending on the diagnosis on dietary manipulation			
Inform that antidiarrheal medications are contraindicated for children			
Consult with and refer to appropriate specialists as needed			
Follow local and national guidelines on notification of infectious diseases			
Counsel families appropriately regarding recognition of urgent conditions			

SubEPA 3.9.

Title	Assess, diagnose and manage children presenting with constipation				
Description of activity	This EPA is focused on the management of previously healthy children presenting with constipation in the primary paediatric setting. The diagnos scope includes recognizing functional constipation, anatomic causes of constipation, intestinal disorders, diseases of abdominal musculature, sid effect of drug ingestion, psychosocial problems.				
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)			
	PRIMARY CARE FOR CHILDREN	 Knowledge Identify simple constipation and those caused by organic disease (e.g. Hirschsprung disease, motility disorder and others) in the newborn period and beyond Recognize the importance of knowing the timing of onset and the relevance of predisposing conditions (e. g. celiac disease, hypothyroidism, neurodisability, psychosocial problems) Recognize the signs and symptoms of fecal overflow incontinence PC 1.1: Conduct a detailed history including the timing of introduction of various foods and the appearance of symptoms, growth curves, appetite, changes of bowel movements and family history of gastrointestinal disorder 			
		PC 2.1: Perform a complete physical examination including weight and height (including percentiles), abdominal and anus examination as well as signs of malabsorption and signs of urgent conditions			
		PC 3.1: Formulate an age-appropriate differential diagnosis for all of the symptoms obtained during history and physical examination			
		PC 4.1: Order and interpret the appropriate investigations to establish a differential diagnosis			
		PC 5.1: Assess and initiate age-appropriate management of patients presenting with constipation according with the underlying conditions			
		PC 5.2: Prescribe properly laxatives, stool softeners and lubricants PC 5.3: Advise on dietary manipulation and behavioral intervention when necessary in children with constipation PC 5.4: Consult with and refer to appropriate specialists if needed			
		PC 6.1: Plan the appropriate follow-up management			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning constipation			
PRIMARY CARE FOR CHILDREN			
 Conduct a detailed history including: The timing of introduction of various foods and the appearance of symptoms, abdominal pain, changes of bowel movements, family history of gastrointestinal disorder and signs of urgent intervention 			
 Perform a complete physical examination including weight and height (including percentiles), abdominal and anus examination as well as signs of malabsorption and signs of urgent conditions 			
Formulate an age-appropriate differential diagnosis			
Order and interpret the appropriate investigations to establish a differential diagnosis			
Assess and initiate age-appropriate management of patients presenting with constipation according with the underlying conditions.			
Prescribe properly laxatives, stool softeners and lubricants			
Give age-appropriate dietary advice			
Advise on behavioral intervention when necessary in children with constipation			
Consult with and refer to appropriate specialists if needed			
Plan the appropriate follow-up management			

SubEPA 3.10.

Title	Assess, diagnose and ma	nage children	presenting with headache				
Description	This EPA is focused on the management of previously healthy children presenting with headache in the primary paediatric setting. The diagnostic						
of activity	scope includes common causes of headaches: Infectious, tension headache, migraine.						
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)					
	PRIMARY CARE FOR	Knowled	ge				
	CHILDREN	Reca	ill the pathophysiology of different types of headache, its common causes, and possible contributing factors				
		of he	eadache such as stress				
			ognize acute emergent problems such as meningitis, intracranial hemorrhage or brain tumor and any focal ological signs that should prompt immediate neuroimaging				
		PC 1.1:	Obtain information from patient and parents concerning the quality, intensity and location of the headache as well as associated symptoms before and during the headache				
		PC 1.2:	Perform an accurate history recognizing symptoms and signs suggestive of a serious disease or an urgent condition				
		PC 2.1:	Undertake a thorough neurological examination with nuchal rigidity, fundoscopy, palpation for sinus tenderness and any focal neurologic signs				
		PC 3.1:	Formulate a differential diagnosis of the child with headache and plan relevant diagnostic procedures				
		PC 4.1:	Use headache calendar in children with suspected tension-headache or migraine				
		PC 4.2:	Order when is indicated and interpret appropriate laboratory and imaging tests				
		PC 5.1:	Plan the appropriate initial management and reassurance when needed				
		PC 5.2:	Explain diagnosis and prognosis to parents				
		PC 5.3:	Calculate dosages accurately based on weight, age and/or body surface area				
		PC 5.4:	Consult effectively with specialists arranging timely and appropriate referral.				
		PC 5.5:	Arrange emergency hospitalization if required				
		PC 6.1:	Plan the appropriate follow-up management				

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning headache			
PRIMARY CARE FOR CHILDREN			
Perform an accurate neurologic history recognizing the symptoms and signs suggestive of a			
serious disease or an urgent condition			
Undertake a thorough neurological examination with nuchal rigidity, fundoscopy, palpation			
for sinus tenderness and any focal neurologic signs			
Formulate a differential diagnosis of the child with headache and plan relevant diagnostic			
procedures			
Use headache calendar in children with headache without alarm signs			
Order when is indicated and interpret the appropriate laboratory and imaging tests			
Plan the appropriate initial management			
Explain diagnosis and prognosis to parents			
Calculate dosages accurately based on weight, age and/or body surface area			
Consult effectively with specialists arranging timely and appropriate referral			
Arrange emergency hospitalization if required			
Plan the appropriate follow-up management			

SubEPA 3.11.

Title	Assess, diagnose and mar	nage children presenting with skin conditions and rashes				
Description of activity	This EPA is focused on the management of previously healthy children presenting with skin conditions and rashes in the primary paediatric setting. The diagnostic scope includes recognizing the clinical manifestation of: pigmentary lesions, common rashes due to common exantematic viral infectious diseases and scarlatina; skin infections: bacterial (Impetigo contagiosa), fungal (Candida, Tinea capitis and corporis) and viral: (herpes, plantar and hand warts, molluscum contagiosum); dermatitis (diaper dermatitis, seborrheic dermatitis and atopic dermatitis); arthropod bites and infestations (mosquitos, lice, mites, bees and wasps); urticaria; eczematous/papular disorders (Pityriasis rosea, Pityriasis alba, Striatus lichen); erythema multiforme; mild and moderate acne and sunburns.					
	Domains	Competencies. Specific knowledge and skills (Based in ECPCP curriculum)				
	PRIMARY CARE FOR	Knowledge				
	CHILDREN	Recognize the primary skin lesions				
		Identify secondary skin lesions like purpura and petechiae which suggest serious disease				
		Recognize typical exanthema in common viral infectious diseases and in scarlatina				
	Recall the most common skin diseases in infants, children and adolescent					
		Recognize cutaneous manifestations of systemic disease				
		Recognize transient and harmless skin changes in newborns and infants				
		Recall the principles of topical therapy, including different potencies steroids and their side effects				
		PC 1.1: Perform a focused history				
		PC 2.1: Perform a complete physical examination, with inspection of the skin, mucous membranes, hair and nails				
		PC 3.1: Implement a differential diagnosis for skin lesions and rashes				
		PC 4.1: Diagnose infectious rashes and infestations using appropriate diagnostic techniques: skin scrapings,				
		curettage, skin culture etc., when unable to make diagnosis by inspection alone				
		PC 5.1: Plan and manage common skin problems				
		PC 5.2: Treat appropriately skin infections (locally or systemically)				
	PC 5.3: Refer to a paediatric dermatologist when appropriate					
		PC 6.2: Counsel families appropriately regarding sunscreen				

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning skin conditions and rashes			
PRIMARY CARE FOR CHILDREN			
Perform a focused history			
 Perform a complete physical examination, with inspection of the skin, mucous membranes, hair and nails 			
Implement a differential diagnosis for skin lesions and rashes			
Diagnose infectious rashes and infestations using appropriate diagnostic techniques: skin scrapings, curettage, skin culture, etc., when unable to make diagnosis by observation alone			
Plan and manage common skin complaints			
Treat appropriately skin infections in children			
Refer to a paediatric dermatologist when appropriate			
Counsel families appropriately regarding sunscreen			

SubEPA 3.12.

Title	Assess, diagnose and mana	age children presenting with red and/or glued eye				
Description	This EPA is focused on the management of previously healthy children presenting with red and/or glued eye in the primary paediatric setting. The					
of activity	diagnostic scope includes conjunctivitis (allergic, viral, bacterial), dacrocystitis, stye, chalazion, ophthalmia neonatorum, foreign body, chronic					
		irritation (dust, gas, electronic devices), keratitis, iridocyclitis, hyposphagma and corneal abrasion.				
	Domains Competencies. Specific knowledge and skills (Based in ECPCP curriculum)					
	PRIMARY CARE FOR	Knowledge				
	CHILDREN	Identify the common causes of red eye				
		Recall the microbiology of conjunctivitis in neonates and older children. Recognize signs of conjunctivitis and				
		iridocyclitis				
		Recall the common causes, signs and symptoms of stye, chalazion, and nasolacrimal duct				
		obstruction/dacrocystitis.				
		Identify eye trauma (including foreign bodies, corneal abrasions)				
		Recognize the association between the use of contact lenses and corneal abrasions				
		1.1: Perform a focused history in a child with red and/or glued eye				
		PC 1.2: Obtain an accurate history of the type and timing of trauma				
		PC 2.1: Examine the eye of a child (External examination of the ocular structures: penlight evaluation of the eyelids,				
		conjunctiva, sclera, cornea and iris)				
		PC 3.1: Form a differential diagnosis of the child with suspected visual impairment and/or eye disease.				
		PC 3.2: Differentiate between nasolacrimal duct obstruction, dacrocystitis and infectious conjunctivitis				
		PC 3.3: Distinguish between allergic and infectious conjunctivitis				
		PC 3.4: Identify abnormalities requiring urgent treatment				
		PC 4.1: Select and interpret the appropriate investigations helpful for establishing a differential diagnosis				
		PC 5.1: Provide treatment for common eye diseases				
		PC 5.2: Calculate dosages accurately based on weight, age and/or body surface area				
		PC 5.3: Remove foreign bodies				
		PC 5.4: Consult and refer effectively to an ophthalmologist				
	PC 6.1: Advise on methods of prevention of conjunctivitis (e.g., neonatal prophylaxis, hand washing)					

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning red or glued eye			
PRIMARY CARE FOR CHILDREN			
Perform a focused history in a child with red and/or glued eye			
In eye traumas, obtain an accurate history of the type and timing			
• Examine the eye of a child: External examination of the ocular structures: penlight evaluation of the eyelids, conjunctiva, sclera, cornea and iris			
 Form a differential diagnosis of the child with suspected visual impairment and/or eye disease 			
Identify abnormalities requiring urgent treatment			
 Differentiate between nasolacrimal duct obstruction, dacrocystitis and infectious conjunctivitis 			
Distinguish between allergic and infectious conjunctivitis			
 Select and interpret the appropriate investigations helpful for establishing a differential diagnosis 			
Provide treatment for common eye diseases			
Calculate dosages accurately based on weight, age and/or body surface area			
Remove foreign bodies			
Consult and refer effectively to an ophthalmologist			
Advise on methods of prevention of conjunctivitis (e.g., neonatal prophylaxis, handwashing)			

ENTRUSTABLE PROFESSIONAL ACTIVITY 3: ACUTE MEDICAL PROBLEMS

SubEPA 3.13.

Title	Assess, diagnose and manage children presenting with acute problems in the genital region				
Description	This EPA is focused on the	e management of previously healthy children presenting with acute problems in the genitalia region in the primary			
of activity	paediatric setting.				
	The diagnostic scope includes cystitis, paraphimosis, labial adhesions, testicular torsion, orchitis/epididymitis, urethritis, balanitis and				
	vulvovaginitis.				
	Domains Competencies. Specific knowledge and skills (Based in ECPCP curriculum)				
	PRIMARY CARE FOR	Knowledge			
	CHILDREN	Recall the pathogenesis, etiology and the management of:			
		o Cystitis			
	o Acquired diseases in the genitalia region				
	Recall the basics of voiding patterns and anomalies				
	Be aware of indicators of child sexual abuse				
	PC 1.1: Perform a focused history				
		PC 1.2: Carry out an accurate voiding history			
		PC 2.1: Undertake a focused clinical examination and interpret the signs and symptoms			
		PC 2.3: Identify normal and abnormal physical findings of the urogenital system			
		PC 3.1: Formulate a differential diagnosis of children with problems in the genitalia region			
		PC 4.1: Select and interpret the appropriate investigations: ultrasonography and laboratory tests			
		PC 5.1: Treat appropriately acute urogenital infections in children			
	PC 5.2: Propose a treatment plan of non-infectious urogenital pathologies				
		PC 5.3: Calculate dosages accurately based on weight, age and/or body surface area			
		PC 6.1: Refer to an urologist or gynecologist when necessary provide prompt referral for surgical exploration of			
		testicular torsion, and refer to a specialist in case of suspected sexual abuse			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning urogenital problems			
PRIMARY CARE FOR CHILDREN			
 Perform a relevant focused history: dysuria, changes in the volume or frequency of urination, normal and abnormal discharge, genital pain, fever 			
Carry out an accurate voiding history			
• Undertake a focused clinical examination and identify normal and abnormal physical findings in genitalia region			
Formulate a differential diagnosis of children with problems in the genitalia region			
Select and interpret the appropriate investigations: ultrasonography and laboratory tests: urine cultive, urinalysis, parasites test			
Treat appropriately acute urogenital infections in children			
Propose a treatment plan of non-infectious urogenital pathologies			
Calculate dosages accurately based on weight, age and/or body surface area			
 Refer to an urologist or gynecologist when necessary provide prompt referral for surgical exploration of testicular torsion, and refer to a specialist in case of suspected sexual abuse 			

ENTRUSTABLE PROFESSIONAL ACTIVITY 3: ACUTE MEDICAL PROBLEMS

SubEPA 3.14.

Title	Assess, diagnose and mana	ge children	presenting with musculoskeletal pain		
Description	This EPA is focused on the r	nanagemer	nt of previously healthy children presenting with musculoskeletal pain in the primary care paediatric setting.		
of activity	The diagnostic scope includes: common injuries/trauma: bruises, strains, sprains, fractures; pulled elbow; overuse injuries/micro traumas like				
	Osgood-Schlatter disease, patellofemoral syndrome (chondromalacia patellae); Sindig-Larsen-Johansson syndrome; tendonitis-fascitis (heel-pain);				
			to mechanical problems: popliteal cyst; osteochondrosis dissecans, knee injuries like meniscal tears; Growing		
			orticollis, first consultation for pain due to acute arthritis of any cause.		
	Domains		encies. Specific knowledge and skills (Based in ECPCP curriculum)		
	PRIMARY CARE FOR	Knowled			
	CHILDREN		ognize the most common signs and symptoms of musculoskeletal disorders in childhood and identify their		
		caus			
			ntify risk factors, natural history, clinical manifestations and therapeutic measures of musculoskeletal orders in childhood at different ages		
		• Rec	ognize that the expression of pain is age related		
		• Rec	all the association of musculoskeletal disorders with specific medicals conditions		
		• Rec	all the differential diagnosis of acquired joint diseases: osteomyelitis, pyogenic arthritis, transient synovitis		
			juvenile inflammatory arthritis		
		• Rec	ognize the clinical results of traumatic events: pulled elbow, sprains and common fractures in childhood		
		• Rec	ognize those fractures which might be indicative of child abuse		
		• Rec	all that muscular pain can be the first symptom of a serious cause (bone tumors, leukemia)		
		PC 1.1:	Perform a focused history recognizing the symptoms and signs indicating a musculoskeletal disease		
		PC 2.1:	Perform a complete musculoskeletal examination with posture, gait evaluation, form of the spine, muscle		
			testing and examination of all joints for swelling and range of motion		
		PC 3.1:	Establish a differential diagnosis of a child with musculoskeletal pain. Be aware of age dependent diseases		
		PC 3.2:	Allocate a childhood limp to the area of origin and establish a differential diagnosis		
		PC 3.3:	Formulate a differential diagnosis for back pain in children and adolescents		
		PC 3.4:	Identify musculoskeletal conditions requiring urgent treatment		
		PC 4.1:	Use and interpret the necessary tests for diagnosis of common childhood musculoskeletal disorders:		
			laboratory tests and imaging (ultrasound, x-ray and nuclear magnetic resonance (NMR)		
		PC 5.1:	Provide a therapeutic plan for those diseases which can be managed in ambulatory care: use of analgesic,		
			anti-inflammatory and gastroprotective treatment, temporary immobilization of affected joints, appropriate		
			emergency treatment, physiotherapeutic exercises and rehabilitation		
		PC 5.2:	Refer and collaborate with paediatric specialists such as orthopedic surgeons, physiotherapists and		
		PC 5.3:	rheumatologists		
		Refer to the paediatric hospital musculoskeletal conditions requiring urgent treatment (e.g. osteomyelitis)			
		PC 6.1:	Give recommendations in well child visits to prevent musculoskeletal non intentional injuries and sports		
			trauma		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning musculoskeletal pain			
PRIMARY CARE FOR CHILDREN			
 Perform a focused history recognizing the symptoms and signs suggestive of a musculoskeletal disease 			
 Perform a complete musculoskeletal examination with posture, gait evaluation, form of the spine, muscle testing and examination of all joints for swelling and range of motion 			
Establish a differential diagnosis of a child with musculoskeletal pain. Be aware of age dependent diseases			
Allocate a childhood limp to the area of origin and establish a differential diagnosis			
Formulate a differential diagnosis for back pain in children and adolescents			
Identify musculoskeletal conditions requiring urgent treatment			
Use and interpret the necessary tests for diagnosis of common childhood musculoskeletal disorders: laboratory tests and imaging			
 Provide a therapeutic plan for those diseases which can be managed in ambulatory care: use of analgesic, anti-inflammatory and gastroprotective treatment, temporary immobilization of affected joints, appropriate emergency treatment, physiotherapeutic exercises and rehabilitation 			
Refer to paediatric specialists such as orthopedic surgeons, physiotherapists and rheumatologists if needed			
Refer to the paediatric hospital musculoskeletal conditions requiring urgent treatment (e.g. osteomyelitis)			
Give recommendations in well child visits to prevent musculoskeletal non intentional injuries and sports trauma			

EPA 4

CARRY OUT APPROPRIATE PROCEDURES AND MANAGEMENT PLANS FOR THE DIAGNOSIS AND THE TREATMENT OF ACUTE AND CHRONIC DISEASES

- **4.1** Basic laboratory test
- 4.2 Basic paediatric imaging
- **4.3** Electrocardiograms
- **4.4** Basic lung function tests
- **4.5** Blood pressure measurement
- **4.6** Pain management

ENTRUSTABLE PROFESSIONAL ACTIVITY 4: CARRY OUT APPROPRIATE PROCEDURES AND MANAGEMENT PLANS FOR THE DIAGNOSIS AND THE TREATMENT OF ACUTE AND CHRONIC DISEASES

Common

Title	Carry out appropriate proc	edures and management plans for the diagnosis and treatment of acute and chronic diseases				
Description of activity		s must be able to choose and interpret appropriate diagnostic tests, taking into account specific age ranges and patient e-based, ethical and cost-effective decision strategies. Primary care paediatricians should have special emphasis on pain				
	management.					
Activities	4.1. Basic laboratory test					
included	4.2. Basic paediatric imagir	ng				
	4.3. Electrocardiograms					
	4.4. Basic lung function tes	ts				
	4.5. Blood pressure measur	rement				
	4.6. Pain management					
Domains of	I. Primary care for children					
competence	II. Communication skills					
	IV. Collaboration/Systems	based practice				
	V. Professionalism/Ethics					
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)				
	PRIMARY CARE FOR	Knowledge				
	CHILDREN	Basic Laboratory tests (blood, urine and stool analysis, microbiological rapid tests (rapid test for <i>Streptococcus</i>) and				
		tuberculin skin test):				
		 Recognize the normal values of the complete blood count (CBC) in childhood and adolescence, including variations of normal indices according to age 				
		• Recall the causes of anemia, leukocytosis, neutropenia, lymphopenia, lymphocytosis, eosinophilia, monocytosis, monocytopenia and thrombocytopenia				
		Recognize the normal values of biochemical test in childhood and adolescence				
		Recall the proper way to collect urine and feces per age and indication				
		Recall the sensitivity and specificity of different diagnostic tests and the indication of their use in different situations				
		Basic imaging:				
		Recognize the special value of ultrasonography and other imaging modalities as well as their diagnostic limitations				
		Electrocardiograms:				
		Recognize the normal values of electrocardiographic (ECG) parameters according to the age of the patient				
		• Recognize the normal variants, rhythm disorders and electrocardiogram changes in paediatric heart diseases Basic lung function tests (spirometry, peak flow and pulse oximeter):				
		Know how to do the spirometry/peak flow technique in children				
		Know the normal spirometry /peak flow values depending on the age of the patient				
		Recognize the value of pulse oximetry in the examination of a child in respiratory distress				
		Blood pressure measurement:				

Pain management: • Be familiar with the objective and visual tools used to assess pain	ertension
Recognize the advantages and disadvantages of different pharmaco	ologic options for the management of pain
4.1. Basic laboratory tests PC 4.1: Interpret a complete blood count: platelet count, total leukocycell indices and reticulocyte count	
PC 4.2: Utilize and interpret coagulation tests (prothrombin time and bleeding time to establish the diagnosis of a bleeding disorder	er
PC 4.3: Analyze the results of biochemical investigations and correctly including sedimentation rate (ESR), C-reactive protein (CRP), s stool volume and electrolytes, sweat test as well as liver and i	serology for celiac disease, fecal calprotectin,
PC 4.4: Analyze the results of viral serology tests and correctly interpolation	ret normal and abnormal results.
PC4. 5: Interpret urinalysis and urine culture results	
PC 4.6: Interpret basic stool test results, including stool culture and p	
PC4. 7: Perform a throat swab to identify the source of tonsillar infection	n, if indicated and interpret the test results
PC 4.8: Analyze and interpret the results of mucocutaneous cultures	
PC 4.9: Request and interpret the tuberculin skin test in situations wh	
4.2. Basic imaging PC 4.1: Order when indicated and interpret the appropriate radiologic	c tests: chest X-ray, cranial X-ray, wrist X-ray,
sinus X-ray, teleradiography, neuroradiology, etc.	
PC 4.2: Appropriate use and interpretation of tests to diagnosis the co	ommon childhood musculoskeletal disorders:
X-ray, ultrasound, etc.	
PC 4.3: Interpret bone age in relation to growth and pubertal develop	
PC 4.4: Recognize the use and limitations of diagnostic imaging tests such	
use of lateral neck soft tissue X-ray vs nasopharyngeal endoscop	
PC 4.5: Order ultrasound when indicated, perform the test (if you have	
following systems: abdominal, lung, thyroid, soft tissue, lymph 4.3. Electrocardiograms PC 4.1: Accurately interpret ECG results according to the patient's clinical of the	
4.3. Electrocardiograms PC 4.1: Accurately interpret ECG results according to the patient's clinical of the patient's clin	
4.4 Basic lung function PC 4.1: Measure and interpret peripheral oxygen saturation	5
tests PC 4.2: Perform and interpret basic lung function tests (peak flow, spi	irometry)
PC 5.1: Ferrorm and interpret basic tang function tests (peak flow, spi	
inhaler use technique	a Roop an astima journal as well as assess
4.5 Blood pressure PC 4.1: Measure blood pressure using an age appropriate cuff size, pe	erform repeated measurements as indicated
measurement and correlate results with tables of normal standards	
PC 4.2: Interpret blood pressure according to age group	
4.6 Pain management PC 4.1: Accurately assess pain	
PC 5.1: Plan pain management as appropriate for age and according to	to the indication: acute pain, pre-procedural
(vaccination, phlebotomy, minor surgical procedures and the	
Medication, dosage, route and ease of administration	
Non-pharmacological sedation	

ECPCP • Entrustable Professional Activities

		Pharmacological sedation
	PC 5.2:	Re-evaluate pain and adjust medication accordingly
COMMUNICATION SKILLS	COM 1:	Communicate effectively with patients (children and adolescents) and their families in order to create and
		sustain a relationship of mutual respect for the decision-making of disease management
COLLABORATION/SYSTEMS	Knowledg	ge
BASED PRACTICE	• Reca	ll the concepts of ethical practice management and the efficient use of finances and human resources
	COLL 2:	Demonstrate commitment to delivering the highest quality of care
	COLL 3:	Work effectively in a multidisciplinary team
PROFESSIONALISM/ETHICS	Knowledg	ge
	• Reca	ll the principles of autonomy, beneficence, non-maleficence and justice
	P 1:	Apply ethical principles to clinical care and research

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning Provide recommended age related paediatric health screening and anticipatory			
guidance			
PRIMARY CARE FOR CHILDREN			
Basic laboratory test			
Interpret a complete blood count: platelet count, total leukocyte count and leukocyte differential and blood coll indices and reticules to sount.			
 differential, red blood cell indices and reticulocyte count Utilize and interpret coagulation tests (prothrombin time and partial thromboplastin time), 			
factor levels and bleeding time to establish the diagnosis of a bleeding disorder			
 Analyze the results of biochemical investigations and correctly interpret normal and 			
abnormal results, including sedimentation rate (ESR), C-reactive protein (CRP), serology for			
celiac disease, fecal calprotectin, stool volume and electrolytes, sweat test as well as liver and			
renal function tests			
• Analyze the results of viral serology tests and correctly interpret normal and abnormal results			
Interpret urinalysis and urine culture results			
Interpret basic stool test results, including stool culture and parasites			
Perform a throat swab to identify the source of tonsillar infection, if indicated and interpret			
the test results			
Analyze and interpret the results of mucocutaneous cultures			
Request and interpret the tuberculin skin test in situations where tuberculosis is suspected			
Paediatric imaging			
• Order when indicated and interpret the appropriate radiologic tests: chest X ray, cranial X ray,			
wrist x-ray, sinus x-ray, teleradiography, neuroradiology, etc.			
Appropriate use and interpretation of tests to diagnosis the common childhood			
musculoskeletal disorders: X-ray, ultrasound, etc.			
Interpret bone age in relation to growth and pubertal development			
Recognize the use and limitations of diagnostic imaging tests such as the use of abdominal x-			
ray and also the use of lateral neck soft tissue x-ray vs nasopharyngeal endoscopy in the evaluation of adenoidal hypertrophy.			
 Order ultrasound when indicated, perform the test (if you have the skills) and interpret 			
results for the following systems: abdominal, lung, thyroid, soft tissue, lymph nodes and			
musculoskeletal			
Electrocardiograms			
Accurately interpret ECG results according to the patient's clinical diagnosis, medication and			
serum electrolytes.			
Order when indicated and identify common ECG abnormalities			

Ba	sic lung function tests		
•	Measure and interpret peripheral oxygen saturation		
•	Perform and interpret basic lung function tests (peak flow, spirometry)		
•	Teach children with asthma how to use a peak flow meter and keep an asthma journal as well		
	as assess inhaler use technique		
Blo	od pressure measurement		
•	Measure blood pressure using an age appropriate cuff size, perform repeated measurements		
	as indicated and correlate results with tables of normal standards		
•	Interpret blood pressure according to age group		
Pai	n management		
•	Accurately assess pain		
•	Plan the management of pain in children of varying ages for acute pain and to prevent pain		
	during procedures (vaccination, blood test, minor surgery procedures, wounds): Plan pain		
	management as appropriate for age and according to the indication: acute pain, pre-		
	procedural (vaccination, phlebotomy, minor surgical procedures and the treatment of		
	wounds):		
	Medication, dosage, and the route and ease of administration		
	Non-pharmacological sedation		
	o Pharmacological sedation		
•	Re-evaluate pain and adjust medication accordingly		
CO	MMUNICATION SKILLS		
•	Communicate effectively with patients (children and adolescents) and their families in order to		
	create and sustain a relationship of mutual respect for the decision-making of disease		
-	management		
CO	LLABORATION/SYSTEMS BASED PRACTICE		
•	Demonstrate commitment to delivering the highest quality of care		
•	Work effectively in a multidisciplinary team		
PR	DFESSIONALISM		
•	Apply ethical principles to clinical care and research		

EPA 5

CARE FOR CHILDREN WITH COMPLEX ILLNESSES, DEVELOPMENTAL-BEHAVIORAL AND PSYCHOSOCIAL PROBLEMS AND CHILDREN WITH SUSPECT ABUSE OR NEGLECT

Complex illnesses per systems

- **5.1** Respiratory
- **5.2** Cardiovascular
- 5.3 Gastrointestinal (including failure to thrive)
- **5.4** Renal and urinary
- 5.5 Endocrine
- **5.6** Dermatologic
- 5.7 Allergy
- 5.8 Neurologic
- 5.9 Musculoskeletal
- 5.10 Genital
- 5.11 Prolonged fever and/or fever of unknown origin
- **5.12** Otorhinolaryngological
- **5.13** Ophthalmologic

Developmental- behavior- psychosocial problems

- **5.14** Physical and/or mental impairment
- **5.15** Impaired regulation (excessive crying, feeding difficulties, sleeping disorders)
- 5.16 Incontinence (enuresis and/or encopresis)
- **5.17** Eating disorders
- **5.18** Psychosomatic and psychiatric illness
- **5.19** ADHD
- 5.20 Malformations, genetic diseases or inborn errors of metabolism

Children with suspect abuse or neglect

- **5.21** Physical abuse
- 5.22 Neglect
- 5.23 Sexual abuse

ENTRUSTABLE PROFESSIONAL ACTIVITY 5: CARE FOR CHILDREN WITH COMPLEX ILLNESSES, DEVELOPMENTAL-BEHAVIORAL AND PSYCHOSOCIAL PROBLEMS AND CHILDREN WITH SUSPECT ABUSE OR NEGLECT

Common

Title	Care for children with com	nplex illnesses, developmental-behavioral and psychosocial problems and children with suspect abuse or neglect					
Description of	This EPA is focused on th	e management of children presenting with complex problems in the primary paediatric setting.					
activity	Primary care paediatriciar	ns must be able to take a careful history and complete a thorough physical exam, formulate an adequate differential					
	diagnosis, order and inter	pret the appropriate diagnostic tests and initiate appropriate management for children with complex problems.					
	Primary care paediatricia	ns should refer patients as needed to other professionals, work effectively in a multidisciplinary team, counsel and empower					
	patients and their familie	s and provide a clear plan for ongoing care.					
Most frequent	Complex illnesses per	5.1 Respiratory					
acute	systems:	5.2 Cardiovascular					
problems		5.3 Gastrointestinal (including failure to thrive)					
		5.4 Renal and urinary					
		5.5 Endocrine					
		5.6 Dermatologic					
		5.7 Allergy					
		5.8 Neurologic					
		5.9 Musculoskeletal					
		5.10 Genital					
		5.11 Prolonged fever and/or fever of unknown origin					
		5.12 Otorhinolaryngological					
		5.13 Ophthalmologic					
	Developmental-	5.14 Physical and/or mental impairment					
	behaviour-psychosocial	5.15 Impaired regulation (excessive crying, feeding difficulties, sleeping disorders)					
	problems:	5.16 Incontinence (enuresis and/or encopresis)					
		5.17 Eating disorders					
		5.18 Psychosomatic and psychiatric illness					
		5.19 ADHD					
		5.20 Malformations, genetic diseases or inborn errors of metabolism					
	Children with suspect	5.21 Physical abuse					
	abuse or neglect:	5.22 Neglect					
		5.23 Sexual abuse					
Domains of	I. Primary care for children	n					
competence	II. Communication skills						
	IV. Collaboration/Systems	s based practice					
	V. Professionalism/Ethics						
	VII. Practice management						

ECPCP • Entrustable Professional Activities

Domains	Competer	ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
COMMUNICATION SKILLS	Knowledge			
	 Reme 	mber the methodology of clinical interview: individual and family history		
	COM 1:	Communicate effectively with patients (children and adolescents) and families in order to create and sustain appropriate therapeutic relationships		
	COM 2:	Demonstrate active listening		
	COM 3.1:	Take a family centred approach when providing recommendations, alternatives and uncertainties, while demonstrating an understanding of patient/family concerns		
	COM 3.2:	Empower parents (and for adolescents themselves) in their role as the primary caregiver for their children		
	COM 4:	Communicate effectively (written and oral)		
	COM 5:	Communicate effectively with other health care professionals, using appropriate communication skills required for safe and effective transfer of care		
COLLABORATION/SYSTEMS	COLL 3:	Work effectively in multidisciplinary, inter-professional, and cross-cultural groups		
BASED PRACTICE	COLL 4:	Refer to a paediatric specialist when appropriate		
PROFESSIONALISM/ETHICS	Knowledg	ge		
	 Recal 	l the principles of autonomy, beneficence, non-maleficence and justice		
	 Recal 	l laws pertaining to children and families		
	P1:	Critically analyse ethical issues commonly encountered in medical practice and formulate a framework within		
		which such issues could be resolved		
	P2:	Commitment to delivering quality of care		
PRACTICE MANAGEMENT	PM3:	Prescribe safely		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Common skills concerning the management of complex illnesses, developmental-behavioral and			
psychosocial problems and children with suspect abuse or neglect			
COMMUNICATION SKILLS			
Communicate effectively with patients (children and adolescents) and families in order to			
create and sustain appropriate therapeutic relationships			
Demonstrate active listening			
Take a family centred approach when providing recommendations, alternatives and			
uncertainties, while demonstrating an understanding of patient/family concerns			
Empower parents (and for adolescents themselves) in their role as the primary caregiver for			
their children.			
Communicate effectively (written and oral)			
Communicate effectively with other health care professionals, using appropriate			
communication skills required for safe and effective transfer of care			
COLLABORATION/SYSTEMS BASED PRACTICE			
Work effectively in multidisciplinary, inter-professional, and cross-cultural groups.			
Medical professionals within an institution			
o Inpatient and outpatient physicians			
Primary and secondary care physicians Pifformat in titutions			
o Different institutions			
 Hospital and home Medical and non-medical caregivers 			
 Medical and non-medical caregivers Refer to a paediatric specialist when appropriate 			
PROFESSIONALISM/ETHICS			
Critically analyse ethical issues commonly encountered in medical practice and formulate a			
framework within which such issues could be resolved			
Commitment to delivering quality of care			
PRACTICE MANAGEMENT			
Prescribe safely			
Firescribe safety			

Title	Assess, diagnose and mar	Assess, diagnose and manage children presenting with complex medical problems related to the respiratory system		
Description		This EPA is focused on the management of children presenting with complex medical problems related to the respiratory system in the primary care		
of activity		nediatric setting. The diagnostic scope includes asthma, pneumonia, tuberculosis, tracheomalacia, bronchiectasis, cystic fibrosis, vascular airway		
		anomalies and complications of aspiration syndromes as well as the bronchopulmonary dysplasia of the premature infant.		
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowledge		
	CHILDREN	Recall the etiologies of pneumonia per age		
		Recall clinical presentation of tuberculosis in children		
		Recognize the typical clinical course of tracheal diseases (tracheomalacia and bacterial tracheitis)		
		Recall conditions which may lead to the development of bronchiectasis		
		Recall the pathogenesis, genetics and natural history of cystic fibrosis		
		 Identify the long-term pulmonary complications of aspiration syndromes, including foreign body aspiration and gastroesophageal reflux 		
	• Recall that asthmatic patients may have bronchial hyper-responsiveness to exercise, allergens, weather changes, smoke and air pollutants, aspirin, beta-adrenergic blocking agents, as well as to viral upper respiratory infection			
	 Identify the kinetics of inhaled short- and long-acting beta-adrenergic agonists, the risks and benefits of inhaled 			
		corticosteroids, as well as the role of leukotriene antagonists in the management of asthma		
		Recognize the importance of self-assessment and patient education in the management of asthma		
		PC 1.1: Conduct a detailed history and detect features in the presentation which suggest pulmonary illness		
		PC 2.1: Perform a complete physical examination with focus on the respiratory system		
		PC 3.1: Formulate a differential diagnosis of chronic respiratory problems		
		PC 4.1: Order appropriate laboratory and imaging tests and interpret results		
		PC 4.2: Measure and interpret peripheral oxygen saturation levels		
		PC 4.3: Perform and interpret the results of basic lung function tests (peak flow, spirometry)		
		PC 5.1: Assess and initiate age-appropriate management of complex respiratory problems		
		PC 5.2: Indicate when necessary, non-routine vaccination against respiratory illnesses, as well as chemoprophylaxis		
		for contacts		
		PC 5.3: Follow local and national guidelines regarding the reporting of infectious diseases		
		PC 6.1: Counsel families appropriately regarding medical treatment and vaccination (prevention)		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning complex medical problems: Respiratory system			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history and detect features in the presentation which suggest pulmonary			
illness			
Perform a complete physical examination with focus on the respiratory system			
Formulate a differential diagnosis of chronic respiratory problems			
Order appropriate laboratory and imaging tests and interpret results			
Measure and interpret peripheral oxygen saturation levels			
 Perform and interpret the results of basic lung function tests (peak flow, spirometry) 			
Assess and initiate age-appropriate management of complex respiratory problems			
Indicate when necessary, non-routine vaccination against respiratory illnesses, as well as			
chemoprophylaxis for contacts			
Follow local and national guidelines regarding the reporting of infectious diseases			
Counsel families appropriately regarding treatments and about prevention (vaccination)			

Title	Assess, diagnose and ma	ınage children _l	presenting complex cardiovascular illness			
Description of activity		This EPA is focused on the management of children presenting complex cardiovascular illness in the primary paediatric setting, including: congenital and acquired heart/valvular malformations, arrhythmias, conduction abnormalities, Kawasaki disease, myocarditis, endocarditis, pericarditis, heart failure and hypertension.				
	Domains		ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	PRIMARY CARE FOR	Knowled	ge			
	CHILDREN	 Reca 	ll rate and rhythm disorders			
		 Ident 	ify the causes of congestive heart failure			
		Reca	ll cardiac complications of other disorders: hyperthyroidism, Kawasaki disease			
		Reca	ll indications for dyslipidemia screening			
		PC 1.1:	Conduct a detailed history to detect features suggestive of cardiovascular illnesses			
	PC 2.1: Correctly identify regular heart sounds, additional heart sounds, and heart murmurs					
		Identify the clinical manifestations of congestive heart failure at all ages				
		PC 3.1:	Correctly identify an innocent murmur and differentiate from a murmur that requires further evaluation			
		PC 3.2:	.2: Differentiate between cardiac and non-cardiac causes of cyanosis, chest pain and syncope			
		PC 4.1:	.1: Detect common ECG abnormalities			
		PC 4.2:	Use pulse oximetry to measure and monitor blood oxygenation			
		PC 4.3:	Diagnose hypertension appropriately (using age-specific blood pressure tables, appropriate cuff size, and repeated measurements)			
		PC 4.4:	Order appropriate laboratory and imaging studies			
		PC 5.1:	Assess patients presenting with complex cardiovascular problems and initiate appropriate management			
		PC 5.2:	Provide timely management and refer to a specialist when indicated			
		PC 5.3: Provide appropriate counseling for patients regarding: Chest pain , cardiac syncope, innocent heart				
			murmurs			
		PC 5.4: Prescribe appropriate endocarditis antibiotic prophylaxis				
		PC 6.1: Work collaboratively with other professionals				
		PC 6.2:	Counsel families appropriately regarding treatment and prevention			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning complex medical problems: Cardiovascular system			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history to detect features suggestive of cardiovascular illnesses:			
Dyspnoea, chest pain, syncope, cyanosis, edema, fever, family history of cardiovascular			
disease, etc.			
Correctly identify regular heart sounds, additional heart sounds, and heart murmurs			
Identify the clinical manifestations of congestive heart failure at all ages			
Correctly identify an innocent murmur and differentiate from a murmur that requires further			
evaluation			
Differentiate between cardiac and non-cardiac causes of cyanosis, chest pain and syncope			
Detect common ECG abnormalities			
Use pulse oximetry to measure and monitor blood oxygenation			
Diagnose hypertension appropriately (using age-specific blood pressure tables, appropriate			
cuff size, and repeated measurements)			
Order appropriate laboratory and imaging studies			
Assess patients presenting with complex cardiovascular problems and initiate appropriate			
management			
Provide timely management and refer to a specialist when indicated			
Provide appropriate counseling for patients regarding: Chest pain, cardiac syncope, innocent			
heart murmurs			
Prescribe appropriate endocarditis antibiotic prophylaxis			
Work collaboratively with other professionals.			
Counsel families appropriately regarding treatment and prevention			

Title	Assess, diagnose and manage children presenting with complex medical problems related to the gastrointestinal system and/or failure to thrive				
Description	This EPA is focused on the management of children presenting with complex gastrointestinal diseases in the primary paediatric setting.				
of activity	Diagnoses include: recurrent abdominal pain, constipation, chronic vomiting and diarrhea, hepatomegaly/jaundice, gastrointestinal bleeding,				
	malabsorption, gastroesc	hageal reflux, inflammatory bowel disease, celiac disease.			
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	PRIMARY CARE FOR	Knowledge			
	CHILDREN	Recall the causes and identify possible biological, psychological, and contributing social factors for chronic or			
		recurrent abdominal pain in children			
		Identify "red flags" which may help to differentiate functional gastrointestinal symptoms from organic disease			
		Recall the underlying etiologies and management of chronic vomiting and gastrointestinal reflux.			
		Recall the etiologies and pathology of hepatomegaly and jaundice			
		Recall the etiologies for gastrointestinal bleeding			
		Recall the different diagnosis for malabsorption			
		PC 1.1: Conduct a detailed history including family history of gastrointestinal disorders			
		PC 2.1: Perform a complete physical examination including weight and height (including percentiles), hydration			
		status, examination of the anus as well as signs of malabsorption/malnutrition			
		PC 3.1: Formulate an age-appropriate differential diagnosis for common gastrointestinal symptoms			
		PC 4.1: Request and interpret appropriate laboratory tests including liver function tests and electrolytes, erytrocyte			
		sedimentation rate (ESR), C-reactive protein (CRP), serology for celiac disease, sweat tests, fecal			
		calprotectin, stool volume and electrolytes and stool culture and parasites			
		PC 4.2: Order appropriate imaging studies when indicated			
		PC 5.1: Assess and initiate management of patients presenting with gastroenterological problems in primary care			
		settings			
		PC 5.2: Consult with and refer to appropriate specialists as indicated			
		PC 6.1: Monitor treatment and provide long-term follow-up			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning complex medical problems: Cardiovascular system			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history including: The timing of the appearance of symptoms, (including: abdominal pain, vomiting, diarrhea, fever, changes in appetite, rectal bleeding, changes of bowel movements), growth and family history of gastrointestinal disorders			
Perform a complete physical examination including: Assessment of height and weight (according to standard percentiles), abdominal and rectal examinations, assessment of hydration status, and recognizing signs of malabsorption, malnutrition and liver disease			
Formulate an age-appropriate differential diagnosis for common gastrointestinal symptoms			
 Request and interpret appropriate laboratory tests Order appropriate imaging studies when indicated (Ultrasound, X-ray, Barium) 			
 Assess and initiate management of patients presenting with gastroenterological problems in primary care settings Consult with and refer to appropriate specialists as indicated 			
Monitor treatment and provide long-term follow-up			

Title	Assess, diagnose and man	Assess, diagnose and manage children presenting with complex medical problems related to the renal and urinary systems		
Description of activity	This EPA is focused on the management of children presenting with complex problems related to the renal and urinary systems, in the primary paediatric setting. The diagnostic scope includes congenital renal and urinary tract malformations, UTI, glomerulonephritis, nephrosis, hypertension, nephrolithiasis, Wilm's tumor, chronic and acute renal failure.			
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes, signs and symptoms of proteinuria, hematuria, pre-renal acute renal failure, polyuria and arterial hypertension Recognize that the renal pathology may be associated with systemic diseases. Recognize the impact of kidney function on growth, nutritional status, bone metabolism and hemoglobin levels Recall drugs that are nephrotoxic Recognize the metabolic diseases (diabetes, Wilson's disease, oxalosis, and cystinosis) and systemic diseases (lupus erythematosus, leukemia, and amyloidosis) with renal involvement Identify hemolytic-uremic syndrome, as the most common cause of acute renal failure in children 		
		PC 1.1: Obtain a detailed history including features suggestive of renal or urologic pathology PC 1.2: Obtain an accurate voiding history PC 2.1: Conduct a complete physical examination of renal and urinary systems PC 3.1: Formulate a differential diagnosis of complex medical problems related to the renal and urinary systems PC 4.1: Select and interpret appropriate diagnostic investigations, including: renal function parameters, urinalysis, microbiology studies as well as renal and urinary system ultrasound PC 5.1: Plan the appropriate initial management for each of: recurrent urinary tract infections, proteinuria and hematuria PC 5.2: Refer to a paediatric nephrologist/urologist when indicated PC 6.1: Plan the appropriate follow-up management for each of: recurrent urinary tract infection, proteinuria and hematuria		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning complex medical problems: Renal and urinary systems			
PRIMARY CARE FOR CHILDREN			
Obtain a detailed history including features suggestive of renal or urologic pathology,			
including: Hematuria, polyuria, dysuria, fever, weight changesObtain an accurate voiding history			
 Conduct a complete physical examination including assessment of: Hydration status, somatic growth parameters, blood pressure, edema, ascites, pleural effusion, detection of a palpable or distended bladder, a weak urinary stream, external perineal and genital features as well as signs of systemic diseases (e.g.: rashes, vasculitis, arthritis, pulmonary signs) and dysmorphic features associated with renal diseases 			
 Formulate a differential diagnosis of complex medical problems related to the renal and urinary systems. 			
Select and interpret appropriate diagnostic investigations, including: renal function parameters, urinalysis, microbiology studies as well as renal and urinary system ultrasound			
Plan the appropriate initial management of recurrent urinary tract infection, proteinuria and hematuria			
Refer for more detailed studies to paediatric nephrologist/urologist when indicated			
Plan the appropriate follow-up management for each of: recurrent urinary tract infection, proteinuria and hematuria			

Title	Assess, diagnose and ma	nage children presenting with complex medical problems related to the endocrinology system			
Description		This EPA is focused on the management of children presenting with complex endocrine diseases in the primary paediatric setting. The diagnostic			
of activity		scope includes short stature, macrosomia, thyromegaly, hypothyroidism, hyperthyroidism, diabetes type 1 and type 2, metabolic syndrome, obesity,			
	precocious puberty and				
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	PRIMARY CARE FOR	Knowledge			
	CHILDREN	Recognize normal growth velocity and the significance of a decreased growth velocity at all ages			
		Recall the most common causes of short stature			
		Recognize the signs of thelarche, pubarche and gynecomastia			
		Recall the etiology precocious puberty and differentiate from pseudopuberty			
		Recall the natural history of constitutional delay of puberty as well as the pathological causes of delayed puberty			
		Identify risk factors, causes and parameters used in defining obesity and the metabolic syndrome in children			
		Identify the clinical signs and most common causes of polyuria, thyromegaly, hypoglycemia, rickets,			
		hyperthyroidism, hypothyroidism and hypocalcemia			
		Recall the natural history of type 1 diabetes			
		PC 1.1: Obtain an accurate history and sequence of symptoms and signs indicative of endocrine disorders			
		Conduct a detailed history regarding obesity, including a detail diet, exercise, sleep and family history			
		PC 2.1: Identify signs that may be associated with endocrine disease			
		PC 2.2: Perform an accurate interview and physical examination			
		PC 2.3: Use growth charts appropriately			
		PC 2.4: Assess sexual maturity using SMR (Sexual Maturity Rating) stages			
		PC 2.5: Detect features of dysmorphic and genetic syndromes			
		PC 2.6: Conduct specific anthropomorphic measurements in the assessment of obesity			
		PC 3.1: Formulate a differential diagnosis for common endocrine symptoms			
		PC 3.2: Distinguish between pathologic and normal phenotypic variants			
		PC 4.1: Use laboratory tests as indicated			
		PC 4.2: Interpret bone age in relation to growth and pubertal development			
		PC 4.3: Assess growth at all ages and stages of development			
		PC 4.4: Select indicated studies to rule out underlying pathology when assessing obesity and its co-morbidities			
		PC 5.1: Initiate the management of the most common pathological endocrinological entities			
		PC 5.2: Suggest appropriate interventional strategies for weight reduction			
		PC 5.3: Refer the patient to an endocrinologist when indicated			
		PC 6.1: Counsel families regarding obesity's long-term effects on health			
		PC 6.2: Provide long-term follow -up and monitor the effect of treatment			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning complex medical problems: Endocrinology			
PRIMARY CARE FOR CHILDREN			
Obtain an accurate history and sequence of symptoms and signs indicative of endocrine disorders			
Conduct a detailed history regarding obesity, including a detail diet, exercise, sleep and family history			
 Identify signs that may be associated with endocrine disease Perform an accurate interview and physical examination 			
Use growth charts appropriately			
Assess sexual maturity using SMR (Sexual Maturity Rating) stages			
Detect features of dysmorphic and genetic syndromes			
Conduct specific anthropomorphic measurements in the assessment of obesity			
Formulate a differential diagnosis for common endocrine symptoms			
Distinguish between pathologic and normal phenotypic variants			
Use laboratory tests as indicated			
Interpret bone age in relation to growth and pubertal development			
Assess growth at all ages and stages of development			
 Select indicated studies to rule out underlying pathology when assessing obesity and its co- morbidities 			
Initiate the management of the most common pathological endocrinological entities			
Suggest appropriate interventional strategies for weight reduction			
Refer the patient to an endocrinologist when indicated			
Counsel families regarding obesity's long-term effects on health			
Provide long-term follow –up and monitor the effect of treatment			

Title	Assess, diagnose and manage children presenting with complex medical problems involving the skin and/or mucous membranes		
Description of activity	This EPA is focused on the management of children presenting with complex problems related to the skin and/or mucous membranes in the primary care paediatric setting. The diagnostic scope includes: Pigmentary and vascular lesions (Hemangioma's; Port-Wine stain; Klippel-Trenaunay syndrome; large nevi, dyschromias), infectious diseases (Meningococcal sepsis/meningitis), immunologically induced vascular diseases (Purpura Henoch-Schönlein and Kawasaki syndrome), autoimmune diseases, psoriasis, severe acne, genital lichen sclerosus, chronic urticaria and skin manifestations of neurocutaneus syndromes.		
	Domains		encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)
	PRIMARY CARE FOR CHILDREN	dyscReccReccRecc	cribe the clinical manifestations and understand the pathogenesis of: vascular malformations (hemangiomas), hromias, acne, chronic urticaria, psoriasis, skin manifestations of neurocutaneous syndromes ognize the cutaneous and mucosal manifestations of vascular systemic diseases. Ognize the skin manifestations of autoimmune diseases (Still' syndrome, rheumatic fever, JIA) ognize cutaneous manifestations/purpuric skin lesions of infectious diseases that are an emergency ognize that chronic urticaria does not warrant allergy testing Conduct a detailed history
		PC 2.1:	Perform a complete physical examination and describe cutaneous manifestations (including the skin, mucous membranes, hair and nails)
		PC 3.1:	Create a differential diagnosis based on the presenting symptoms and signs
		PC 3.2:	Recognize the systemic signs suggestive of a serious disease
		PC 4.1:	Order appropriate laboratory and imaging tests and interpret results
		PC 5.1:	Plan the management of complex skin diseases: prescribe appropriate antibiotics, corticosteroids, retinoids, emollients, propranolol, and other medications, whether orally or topically and as appropriate for age Refer to a paediatric sub specialist dermatologist and/or other specialists when appropriate
		PC 5.2: PC 6.1:	Counsel parents regarding the long-term management of chronic dermatological diseases in children

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning complex medical problems: Skin and/or mucous membranes system			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history			
Perform a complete physical examination and describe cutaneous manifestations (including)			
the skin, mucous membranes, hair and nails)			
Create a differential diagnosis based on the presenting symptoms and signs			
Recognize the systemic signs suggestive of a serious disease			
Order appropriate laboratory and imaging tests and interpret results			
Plan the management of complex skin diseases: prescribe appropriate antibiotics,			
corticosteroids, retinoids, emollients, propranolol, and other medications, whether orally or			
topically and as appropriate for age			
Refer to a paediatric sub specialist dermatologist and/or other specialists when appropriate			
Counsel parents regarding the long-term management of chronic dermatological diseases in			
children			

Title	Assess, diagnose and manage children presenting with complex medical problems related with allergy and intolerance		
Description of activity	This EPA is focused on the management of children presenting with complex problems related with allergy and intolerance in the primary paediatric setting. The diagnostic scope includes: allergic oculo-rhinitis and asthma, urticaria, angioedema and food intolerance.		
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)	
	PRIMARY CARE FOR	Knowledge	
	CHILDREN	Describe the natural history, symptoms and therapeutic options in allergic diseases: rhinitis, urticaria, angioedema, anaphylaxis	
		Describe food allergy testing, including its limitations	
		 Recognize risk factors for early-onset asthma (<3 years of age) and predictors of outgrowing symptoms 	
		• Describe the pharmacology and risk-benefits ratio of short and long-acting inhaled beta-adrenergic agonists and inhaled corticosteroids as well leukotriene antagonists in the management of asthma	
		PC 1.1: Conduct a detailed history including factors suggestive of allergic disease	
		PC 1.2: Determine the presence of possible triggers (pollen, dust, animals, cigarette smoke, molds)	
		PC 2.1: Perform a complete physical examination with focus on signs of allergic disease	
		PC 3.1: Formulate a differential diagnosis of allergic diseases and plan an initial evaluation	
		PC 3.2: Recall that food allergy/intolerance can be a cause of acute and recurrent abdominal pain and acute vomiting	
		PC 3.3: Distinguish allergy from intolerance	
		PC 3.4: Identify symptoms suggestive of serious illness	
		PC 4.1: Indicate appropriate laboratory testing and interpret results (Skin tests, serum testing, pulmonary function, X-ray)	
		PC 5.1: Create a management plan for common allergic diseases	
		PC 5.2: Plan initial management of serious illness and refer to the hospital when indicated	
		PC 5.3: Manage the side effects of immunotherapy	
		PC 5.4: Provide preventive counselling regarding avoidance of triggers	
		PC 5.5: Effectively collaborate with family, health team, and specialists regarding allergic disease	
		PC 6.1: Plan long-term management of allergic conditions	

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning complex medical problems: Allergy and intolerance			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history including factors suggestive of allergic disease			
• Determine the presence of possible triggers (pollen, dust, animals, cigarette smoke, molds)			
Perform a complete physical examination with focus on signs of allergic disease			
Formulate a differential diagnosis of allergic diseases and plan an initial evaluation			
Recall that food allergy/intolerance can be a cause of acute and recurrent abdominal pain			
and acute vomiting			
Distinguish allergy from intolerance			
Identify symptoms suggestive of serious illness			
Indicate appropriate laboratory testing and interpret results (Skin tests, serum testing,			
pulmonary function, X-ray)			
Create a management plan for common allergic diseases			
Plan initial management of serious illness and refer to the hospital when indicated			
Manage the side effects of immunotherapy			
Provide preventive counselling regarding avoidance of triggers			
Effectively collaborate with family, health team, and specialists regarding allergic disease			
Undertake long term management of allergic conditions			

Title	Assess, diagnose and manag	e children p	presenting with complex medical problems related to neurological disorders		
Description	This EPA is focused on the management of children presenting with complex medical problems related to neurological disorders, in the primary				
of activity	paediatric setting. The diagnostic scope includes migraines, cluster headaches, tension headaches, rebound headaches due to the abuse of				
	analgesics, increased intrace	algesics, increased intracerebral pressure, psychogenic headaches, epileptic seizures, paroxysmal non-epileptic events (e.g., breath-holding, tics,			
		stroesophageal reflux, pseudoseizures, sleep disturbances) febrile seizures, seizures due to metabolic disorders,			
	movement disorders, hypoto				
	Domains	Compete	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowledg			
	CHILDREN	• Reca	ll the focal neurological signs		
		 Reca 	ll the diagnostic criteria of febrile seizures and the risk factors related to future epilepsy.		
		• Reca	ll the diagnostic criteria of epilepsy in children		
		• Reca	ll the pathophysiology and common causes of headaches, and recognize the possible biological,		
		psych	nological, and social factors that can contribute to headaches		
		• Reca	ll the common causes of ataxia (post-infectious, genetic, cerebral palsy, and benign paroxysmal vertigo)		
			ll the common causes of involuntary movement and movement disorders (including chorea, dystonia,		
			clonus, tics, tremor)		
		_	ll the common causes of macrocephaly and microcephaly		
		PC 1.1:	Perform an accurate neurologic history		
		PC 2.1:	Examine the nervous system of a newborn baby, child, and adolescent		
		PC 2.2:	Perform a reliable assessment of neurodevelopmental status at key stages		
		PC 2.3:	Examine the ocular fundus of a child		
		PC 3.1:	Interpret abnormal neurological signs		
		PC 3.2:	Form a differential diagnosis of the child with a suspected neurological disorder		
		PC 3.3:	Distinguish between epileptic seizures and paroxysmal non-epileptic events (e.g. breath-holding, tics, self-		
			stimulation, syncope, gastroesophageal reflux, pseudoseizures, sleep disturbances)		
		PC 4.1:	Use a headache calendar for children presenting with headaches		
		PC 4.2:	Request indicated laboratory and imaging tests and interpret the results		
		PC 4.3:	Use video in assessing a patient with a movement disorder for episodic symptoms and signs		
		PC 5.1:	Effectively explain the diagnosis and prognosis to parents		
		PC 5.2:	Assess and initiate management of patients presenting neurological problems in primary care settings		
		PC 5.3:	Provide appropriate counseling regarding activities and behavior of a child with a seizure disorder (e.g.,		
			athletics, school, driving, medications)		
		PC 5.4:	Consult with specialists arranging timely and appropriate referrals		
		PC 6.1:	Plan an appropriate follow-up management		
		PC 6.2:	Locate self help and support groups and refer parents and children as indicated		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning complex medical problems: Neurology			
PRIMARY CARE FOR CHILDREN			
Perform an accurate neurologic history.			
Examine the nervous system of a newborn baby, child, and adolescent.			
Perform a reliable assessment of neurodevelopmental status at key stages			
Examine the ocular fundus of a child			
Interpret abnormal neurological signs			
Form a differential diagnosis of the child with a suspected neurological disorder			
Distinguish between epileptic seizures and paroxysmal non-epileptic events (e.g. breath-			
holding, tics, self- stimulation, syncope, gastroesophageal reflux, pseudoseizures, sleep			
disturbances)			
Use a headache calendar for children presenting with headaches			
Request indicated laboratory and imaging tests and interpret the results			
Use video in assessing a patient with a movement disorder for episodic symptoms and signs			
Effectively explain the diagnosis and prognosis to parents			
Assess and initiate management of patients presenting neurological problems in primary care			
settings			
Provide appropriate counselling regarding activities and behavior of a child with a seizure			
disorder (e.g., athletics, school, driving, medications)			
Consult with specialists arranging timely and appropriate referrals			
Plan an appropriate follow-up management			
Locate self help and support groups and refer parents and children as indicated			

Title	Assess, diagnose and manage children presenting with complex medical problems related to the musculoskeletal system (mss)			
Description	This EPA is focused on the management of children who present with complex problems of the musculoskeletal system in the primary care			
of activity	paediatric setting. Most se	serious disorders of the mss are rare diseases and age dependent and include illness that are: Acute (osteomyelitis, slipped		
	capital femoral epiphysis)), chronic (JIA) and life threatening (malignant bone tumors, malignant systemic diseases). The diagnostic scope also		
	includes scoliosis, kyphos	is and avascular necrosis (Legg-Calve-Perthes disease). The primary care paediatrician need differentiate between an		
	isolated and local disease	e versus a more complex systemic illness.		
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowledge		
	CHILDREN	Recall the components of the musculoskeletal system		
		Describe pain pathways		
		Recognize which orthopedic diseases need urgent treatment (e.g.: Perthes, epiphysiolysis capitis femoris)		
		Recall which diseases are caused by bacterial infection: Osteomyelitis, septic arthritis,		
		Recall which autoimmune diseases may involve the joints (e.g.: JIA, dermatomyositis, chronic inflammatory bowel		
		disease)		
		 Recall malignant diseases of the musculoskeletal system: bone tumors (Ewing sarcoma, osteosarcoma) and 		
		malignant systemic diseases with ostealgia (Leukemia)		
		PC 1.1: Obtain essential and accurate information regarding pain including: location, radiation, duration, timing,		
		frequency, exacerbating factors, alleviating factors, as well as associated and symptoms (e/g/: fever,		
		fatigue; skin rash; enlargement of lymphatic organs; enteritis, etc.)		
		PC 2.1: Perform a complete physical examination with particular focus on the musculoskeletal system		
		PC 3.1: Form a differential diagnosis and plan, including relevant diagnostic procedures		
		PC 3.2: Classify the patient's condition according to one of the following groups of diseases: Inflammatory		
		(infectious or auto-immune); Systemic disease with mss involvement; Tumor; As of yet unknown cause		
		PC 4.1: Order and interpret appropriate laboratory and imaging studies and interpret the results		
		PC 5.1: Develop a management plan and provide appropriate therapy when indicated		
		PC 5.2: Treat pain appropriately		
		PC 5.3: Work out together and explain the condition to the patient and the family		
		PC 5.4: Refer to the specialist when appropriate		
		PC 6.1: Establish a plan for ongoing care including paediatric sub-specialists, orthopedic surgeons and paediatric		
		surgeons, if necessary		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning complex medical problems: Musculoskeletal system			
PRIMARY CARE FOR CHILDREN			
Takes a history with respect to the location, severity, duration, time of day of the pain in the			
mss and additionally with systemic symptoms			
Performs a complete examination of the musculoskeletal system including inspection,			
palpation, movement and strength			
Form a differential diagnosis and plan relevant diagnostic procedures			
Perform basic laboratory tests and/or ultrasound examination of joints and/or x-ray imaging			
Develop a management plan and provide appropriate therapy when indicated			
Treat pain appropriately			
Work out together and explain the condition to the patient and the family			
Refer to the specialist when appropriate			
Establish a plan for ongoing care including paediatric sub-specialists, orthopedic surgeons			
and paediatric surgeons, if necessary			

Title	Assess, diagnose and manage children presenting with complex medical problems related to genital system				
Description	This EPA is focused on the management of children presenting complex problems related to genital system in the primary care paediatric setting.				
of activity	The diagnostic scope includes imperforate hymen, recurrent or chronic urethritis and vulvovaginitis, lichen sclerosus, hypospadias, cryptorchidism,				
	micropenis, phimosis, testic				
	Domains	Compete	ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowled	ge		
	CHILDREN	 Reca 	ll the pathogenesis, etiology and the management of chronic or recurrent urethritis/ vulvovaginitis and		
		liche	n sclerosus		
		 Reca 	ll the etiology, pathogenesis, and the management of congenital abnormalities of the genitalia: Hypospadias,		
		cryp	corchidism, micropenis, imperforate hymen		
		 Reca 	Recall the common causes of testicular masses: Varicocele, hernia, hydrocele, tumors		
		PC 1.1: Obtain a detailed history and detect features in the presentation which suggest serious or unusual			
			pathology		
		PC 2.1:	, , ,		
		PC 2.2a:	FEMALES: Identify normal and abnormal physical findings of the urogenital system: imperforate hymen,		
			discharge, chronic or recurrent vulvovaginitis, lichen sclerosus		
		PC 2.2b:	MALES: Identify normal and abnormal physical findings of the urogenital system: undescended and		
			retractile testes, discharge, chronic or recurrent urethritis, testicular masses, hypospadias and epispadias,		
			lichen sclerosus, phimosis		
		PC 3.1:	Formulate a differential diagnosis of a child presenting with a specific problem of the genitals		
		PC 4.1: Select and interpret the appropriate imaging investigations and laboratory tests			
		PC 5.1:	Propose a treatment plan of the main pathologies		
		PC 5.2:	Refer to an urologist when necessary		
		PC 6.1:	Plan appropriate follow-up management		

LE.	ARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
		Supervised	Presents every	Unsupervised
			patient if needed	(but with oversight)
Sk	ills concerning complex medical problems: Genital problems for females and males			
PR	IMARY CARE FOR CHILDREN			
•	Obtain a detailed history and detect features in the presentation which suggest serious or			
	unusual pathology			
•	Identify major genital malformations			
•	FEMALES: Identify normal and abnormal physical findings of the urogenital system:			
	imperforate hymen, discharge, chronic or recurrent vulvovaginitis, lichen sclerosus			
•	MALES: Identify normal and abnormal physical findings of the urogenital system:			
	undescended and retractile testes, discharge, chronic or recurrent urethritis, testicular			
	masses, hypospadias and epispadias, lichen sclerosus, phimosis			
•	Formulate a differential diagnosis of a child presenting with genital specific problems			
•	Select and interpret the appropriate imaging investigations (ultrasounds) and laboratory			
	tests: Cultures, urinalysis, parasites test			
•	Propose a treatment plan of the main pathologies			
•	Refer to an urologist when necessary			
•	Plan the appropriate follow-up management			

ENTRUSTABLE PROFESSIONAL ACTIVITY 5: COMPLEX ILLNESSES

Title	Assess, diagnose and ma	nage children presenting with prolonged fever and/or fever of unknown origin (FUO)		
Description		e management of children presenting with prolonged fever and/or fever of unknown origin (FUO) in the primary care		
of activity		aluation depends on the age of the child and the duration of symptoms (usually > 1 week). The many causes of prolonged		
		infections, rheumatologic (connective tissue or autoimmune) diseases, auto-inflammatory diseases, drug fever and		
	neoplastic disorders. Mos	st fevers of unknown origin result from atypical presentations of common diseases.		
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowledge		
	CHILDREN	Identify the possible causes of fever of unknown origin (FUO).		
		 Recognize symptoms and signs that may be suggestive of an immune disorder or dysfunction: recurrent infections, rashes or joint pain 		
		• Recall the indications of an evaluation of immune deficiency (e.g., family history, single infection with unusual		
		organism, multiple infections)		
		Recall which medications suppress the immune response		
		Recognize the effect of malnutrition and chronic illness on immunity		
		Recall the diagnostic criteria of Systemic Lupus Erythematosus, Kawasaki disease, Juvenile rheumatoid		
		(idiopathic) arthritis (JIA) and periodic fever syndrome		
		Recognize the role of empiric antimicrobial therapy		
		Recall the rational use of antibiotics, the avoidance of antibiotic overuse and the importance in preventing		
		antibiotic resistance		
		PC 1.1: Perform a detailed history with special emphasis on: past medical history (such as cardiac valve disorder), medications, immunizations, human contacts, animal and insect exposure, travel and family history		
		PC 1.2: Perform a focused history recognizing the symptoms suggestive of: An infectious disease, an underlying		
		immune disorder or a rheumatologic disorder (rash, fever, and lymphadenopathy)		
		PC 1.3: Identify different patterns of fever.		
		PC 2.1: Perform a focused physical examination with emphasis on: fundi, oropharynx, abdomen, lymph nodes, joins,		
		skin, nails, genitalia and rectum		
		PC 2.2: Recognize features in the history and physical which suggest serious infectious pathology		
		PC 2.3: Recognize the signs and symptoms of an underlying immune disorder.		
		PC 2.4: Recognize symptoms associated with the most common childhood cancers (e.g., leukemias, lymphomas,		
		brain tumors, solid tumors, soft tissue sarcomas and bone tumors): Prolonged fever, pain, cachexia, pallor,		
		and/or respiratory distress, etc.		
		PC 3.1: Formulate a differential diagnosis based on the patient history, physical exam findings and the use of		
		appropriate diagnostic tests		
		PC 4.1: Select and interpret the appropriate laboratory and/or imaging studies that are helpful in establishing a differential diagnosis		
		PC 5.1: Initiate the management of the most common pathological entities in children of different ages		
		PC 5.2: Refer a patient to a specialist when indicated		

PC 5.3:	Follow local and national guidelines regarding mandatory reporting of infectious diseases
PC 5.4:	Advise childcare centers regarding exclusion criteria (positive or negative) for infections in children
PC 6.1:	Provide long-term follow –up and monitor treatment
PC 6.2:	Provide long-term care for the immune-compromised child:
	Advise parents on an appropriate immunization schedule
	Counsel parents regarding the prevention of infections and early detection
	 Prescribe appropriate treatment for active infection as well as prophylactic therapy

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning prolonged fever and/or fever of unknown origin			
PRIMARY CARE FOR CHILDREN			
Perform a detail history with special emphasis on personal background and risk factors			
Perform a relevant focused history recognizing the symptoms suggestive of: An infectious			
disease, an underlying immune disorder or a rheumatologic disorder			
Identify different fever patterns			
Perform a detailed history with special emphasis on: past medical history (such as cardiac			
valve disorder), medications, immunizations, human contacts, animal and insect exposure,			
travel and family history			
Perform a focused history recognizing the symptoms suggestive of: An infectious disease, an			
underlying immune disorder or a rheumatologic disorder (rash, fever, and lymphadenopathy)			
Identify different patterns of fever			
Formulate a differential diagnosis based on the patient history, physical exam findings and			
the use of appropriate diagnostic test			
Select and interpret the appropriate investigations, laboratory and/or imaging studies that are helpful in establishing a differential diagnosis.			
are helpful in establishing a differential diagnosis			
Initiate the management of the most common pathological entities in children of different ages.			
 ages Refer a patient to a specialist when indicated 			
 Follow local and national guidelines regarding mandatory reporting of infectious diseases 			
 Advise childcare centers regarding exclusion criteria (positive or negative) for infections in 			
children			
Monitor treatment and provide long-term follow-up			
Provide long-term care of the immune-compromised child			
- Howard tong term care of the minute compromised tinta		1	

ENTRUSTABLE PROFESSIONAL ACTIVITY 5: COMPLEX ILLNESSES

Title	Assess, diagnose and manag	ge children presenting with complex otorhinolaryngological disorders
Description of activity	diagnostic scope includes re	nanagement of children presenting with complex otorhinolaryngologic problems in the primary paediatric setting. The ecurrent or chronic otitis media, rhinitis, tonsillitis, sinusitis, laryngitis; hearing impairment/deafness; congenital ear
		s; tonsillar and adenoidal hypertrophy; laryngomalacia; neck masses.
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)
	PRIMARY CARE FOR	Knowledge
	CHILDREN	Recall congenital anomalies and syndromes associated with the ear-nose-throat (ENT) system
		 Recognize the epidemiology and pathogenesis (including microbiological causes) of chronic ENT diseases Recall appropriate treatment options for ENT diseases
		 Ear: - Recognize predisposing factors for chronic/recurrent otitis media with effusion in children Know the indications for myringotomy and the insertion of ventilation tubes
		 Recall the complications of middle ear disease (perforation of the tympanic membrane, tympanomastoiditis, acquired cholesteatoma)
		 Recognize the conditions that contribute to conductive and/or sensorineural hearing loss in children Recall the methods for hearing evaluation at different ages
		Nose and nasopharynx: - Recognize the natural history of adenoidal hypertrophy, tonsillar enlargement and know
		the indications for tonsillectomy and adenoidectomy
		 Know how to detect a septal hematoma, and foreign body in the nose
		 Identify conditions associated with epistaxis
		o Recognize the use and limitations of lateral soft tissue X-ray, nasopharyngeal endoscopy and sleep study
		monitoring in the evaluation of adenoidal hypertrophy
		Sinuses: - Recall the natural development of the sinuses
		Neck: - Recall causes of chronic lymphadenopathy and other neck masses
		PC 1.1: Perform an accurate history recognizing the symptoms and signs suggestive of an ENT disease
		PC 1.2: Assess for language and speech disorders
		PC 1.3: Detect risk factors that may predispose to hearing loss
		PC 2.1: Perform an appropriate examination of the external, middle ear, nose and pharynx and describe the findings
		PC 2.2: Perform an appropriate examination of neck masses
		PC 3.1: Formulate a differential diagnosis of chronic ENT diseases for the findings on exam
		PC 3.2: Distinguish between laryngomalacia and other causes of stridor
		PC 4.1: Order and interpret indicated laboratory and imaging tests
		PC 4.2: Select appropriate diagnostic tests and techniques of hearing evaluation at different ages
		PC 5.1: Develop a management plan to provide appropriate supportive and antimicrobial therapy when indicated
		PC 5.2: Refer to an otolaryngologist when indicated
		PC 6.1: Plan the appropriate follow-up management

LE	ARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
		Supervised	Presents every	Unsupervised
			patient if needed	(but with oversight)
Sk	lls concerning complex medical problems: Otorhinolaryngological disorders			
PR	IMARY CARE FOR CHILDREN			
•	Perform an accurate history recognizing the symptoms and signs suggestive of an ENT disease			
•	Assess for language and speech disorders			
•	Detect risk factors that may predispose to hearing loss			
•	Perform an appropriate examination of the external, middle ear, nose and pharynx and			
	describe the findings			
•	Perform an appropriate examination of neck masses			
•	Formulate a differential diagnosis of chronic ENT diseases for the findings on exam			
•	Distinguish between laryngomalacia and other causes of stridor			
•	Evaluate a child with epistaxis			
•	Order and interpret indicated laboratory and imaging tests			
•	Select appropriate diagnostic tests and techniques of hearing evaluation at different ages			
•	Develop a management plan to provide appropriate supportive and antimicrobial therapy			
	when indicated			
•	Refer to an otolaryngologist when indicated			
•	Plan the appropriate follow-up management			

ENTRUSTABLE PROFESSIONAL ACTIVITY 5: COMPLEX ILLNESSES

Title	Assess, diagnose and manage children presenting with complex medical problems related to ophthalmological disorders						
Description	This EPA is focused on the management of children presenting with complex ophthalmological diseases in the primary paediatric setting. The						
of activity	diagnostic scope includes: strabismus, amblyopia, nystagmus, ptosis, orbital and periorbital cellulitis, nasolacrimal duct obstruction, primary and						
	secondary cataracts and c						
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)					
	PRIMARY CARE FOR	Knowledge					
	CHILDREN	Identify the critical periods in development of visual function and binocular vision.					
		Recognize the importance of early detection of strabismus and refraction error in the prevention of amblyopia.					
		Recall the different management options for amblyopia, including the indications and techniques for patching					
		and surgery.					
		Recall the predisposing factors, pathogenesis and organisms responsible for orbital and periorbital cellulitis and					
		it's possible complications					
		Recall the common causes, signs and symptoms of nasolacrimal duct obstruction					
		Recall the causes, signs and symptoms of primary and secondary cataracts and childhood glaucoma.					
		Recognize the association between the use of contact lenses and corneal abrasions					
		PC 1.1: Perform a focused history for a child with an ophthalmological disease or visual impairment, including					
		prenatal, birth and developmental history, drugs, family history, and educational concerns					
		PC 2.1: Perform and examination of the eye (External examination of the ocular structures: penlight evaluation of					
		the eyelids, conjunctiva, sclera, cornea, and iris)					
		PC 2.2: Evaluate for opacities using a red reflex or Bruckner test					
		PC 2.3: Perform the Hirschberg and cover tests					
		PC 3.1: Form a differential diagnosis of the child with ocular symptoms					
		PC 3.2: Differentiate between dacryostenosis and dacrocystitis					
		PC 3.3: Identify eye diseases that require urgent treatment					
		PC 4.1: Select and interpret indicated ancillary tests					
		PC 4.2: Assess visual acuity					
		PC 5.1: Provide treatment for common eye diseases					
		PC 5.2: Provide urgent treatment when required					
		PC 5.3: Consult with and refer to an ophthalmologist as indicated					
		PC 6.1: Plan appropriate follow-up management					
		PC 6.2: Perform a vision screening test					

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning complex medical problems: Ophthalmological disorders			
PRIMARY CARE FOR CHILDREN			
Perform a focused history for a child with an ophthalmological disease or visual impairment,			
including prenatal, birth and developmental history, drugs, family history, and educational			
concerns			
Perform and examination of the eye (External examination of the ocular structures: penlight			
evaluation of the eyelids, conjunctiva, sclera, cornea, and iris)			
Evaluate for opacities using a red reflex or Bruckner test			
Perform the Hirschberg and cover tests			
Form a differential diagnosis of the child with ocular symptoms			
Differentiate between dacryostenosis and dacrocystitis			
Identify eye diseases that require urgent treatment			
Select and interpret indicated ancillary tests			
Assess visual acuity			
Provide treatment for common eye diseases			
Provide urgent treatment when required			
Consult with and refer to an ophthalmologist as indicated			
Plan the appropriate follow-up management			
Perform a vision screening test			

Title	Assess, diagnose and manage children presenting with developmental, behavior, and/or psychosocial problems				
Description	This EPA is focused on the management of children with developmental, behavioral and/or psychosocial impairment in the primary paediatric				
of activity	setting. The diagnosis scope includes: behavioral, psychomotor and speech/language impairment, autism spectrum disorder, and conditions				
_	resulting in musculoskel				
	Domains	Compete	encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowled	ge		
	CHILDREN	• Reca	ill the normal psychomotor and language development milestones		
		Reco	gnize red flags of impaired psychomotor and language development		
			ognize signs and symptoms indicative of autism spectrum disorders (ASDs)		
			onstrate familiarity with the DSM as the diagnostic manual of mental disorders		
			tify multidisciplinary resources to provide the best care for children with neuro-developmental conditions.		
		PC 1.1:	Conduct a complete history with focus on an accurate neurologic history		
		PC 1.2:	Assess development, language and behavior (using standardized tests)		
		PC 1.3:	Perform a psychosocial evaluation of a child with physical and/or mental disability		
		PC 2.1:	Perform a neurological examination of a new-born baby, child and adolescent and explain the significance		
			of abnormal findings		
		PC 2.2:	Perform an age appropriate neurodevelopmental assessment at the following stages: newborn, toddler, pre-		
			school, grade school and middle school		
		PC 2.3:	Perform a speech and language evaluation		
		PC 2.4:	Understand the significance of abnormal neurological signs on the physical exam		
		PC 2.5:	Evaluate psychological maturity		
		PC 3.1:	Formulate a differential diagnosis of a child presenting with physical and mental impairment		
		PC 4.1:	Perform an ASD screening test by using M-CHAT or for alarm signals		
		PC 4.2:	Request indicated hearing tests such as evoked potentials and audiometry		
		PC 4.3:	Refer appropriately to complete metabolic, genetic and neuroimaging studies		
		PC 5.1:	Plan appropriate initial and follow-up management		
		PC 5.2:	Explain the diagnosis and prognosis to the parents of the patient		
		PC 5.3:	Refer to a specialist when indicated		
		PC 5.4:	Refer to early intervention promptly and when indicated		
		PC 5.5:	Refer to mental health services when indicated		
		PC 6.1:	Monitor for treatment side effects on a regular basis		
		PC 6.2:	Recognize the impact of developmental disorders have on the life of the child and family		
		PC 6.3:	Identify support and management resources in the community and work collaboratively with the family,		
			school and community		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning: Children with abnormal development and/or physically or/and mentally			
impaired			
PRIMARY CARE FOR CHILDREN			
Conduct a complete history with focus on an accurate neurologic history			
Assess development, language and behavior (using standardized tests)			
Perform a psychosocial evaluation of a child with physical and/or mental disability			
Perform a neurological examination of a new-born baby, child and adolescent and explain the			
significance of abnormal findings			
Perform an age appropriate neurodevelopmental assessment at the following stages:			
newborn, toddler, pre-school, grade school and middle school			
Perform a speech and language evaluation			
Understand the significance of abnormal neurological signs on the physical exam			
Evaluate psychological maturity			
Formulate a differential diagnosis of a child presenting with physical and mental impairment			
Perform an ASD screening test by using M-CHAT or for alarm signals			
Request indicated hearing tests such as evoked potentials and audiometry			
Refer appropriately to complete metabolic, genetic and neuroimaging studies			
Plan appropriate initial and follow-up management			
Explain the diagnosis and prognosis to the parents of the patient			
Refer to a specialist when indicated			
Refer to early intervention promptly and when indicated			
Refer to mental health services when indicated			
Monitor for treatment side effects on a regular basis			
Recognize the impact of developmental disorders have on the life of the child and family			
Identify support and management resources in the community and work collaboratively with			
the family, school and community			

Title	Infants presenting with regulation problems (excessive crying, feeding difficulties - and/or sleeping problems)						
Description		This EPA is focused on the support and counseling of parents whose infants show excessive crying, feeding difficulties and/or sleeping problems.					
of activity	The goal of counseling are: Improvement of infants symptoms, reduction of parental stress and inducing positive interactions between parents and						
	infant.						
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)					
	PRIMARY CARE FOR	Knowledge					
	CHILDREN	Recall normal behavior of infants and toddlers					
		Recall normal age appropriate parent-child interaction					
		Recognize the concept of regulatory problems					
		Recall the definition of excessive crying					
		Recall the organic problems that cause excessive crying					
		Identify psychosocial factors that increase the risk for regulatory problems					
		PC 1.1: Gather essential and accurate information about the infant's crying, feeding, sleeping and behavior and					
		about any parental psychosocial problems (problems with accepting the infant; insecurity, stress, excessive					
		demand, insensitivity, domestic conflict, postpartum depression, psychiatric disease, addiction, economic problems)					
		PC 2.1: Perform a complete physical exam including a neurodevelopmental examination					
		PC 3.1: Develop a differential diagnosis including organic conditions that may contribute to regulatory problems in					
		infants					
		PC 4.1: Order and interpret ancillary tests necessary to investigate any suspected organic conditions					
		PC 5.1: Manage common regulation problems such as sleep problems, "the crying baby", feeding disorders. Suggest					
		several management options					
	PC 5.2: Refer the family to a specialized advisory- and/or therapeutic center (e.g., lactation psychologist) if necessary						
		PC 6.1: Establish a management plan including continuity of care and follow-up consultation					
	PC 6.2: Develop a common understanding of the parental stress and how best to imp parents and their infant						

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning infants with regulation problems		putient in needed	(Sur men oversigne)
PRIMARY CARE FOR CHILDREN			
• Gather essential and accurate information about the infant's crying, feeding, sleeping and behavior and about any parental psychosocial problems (problems with accepting the infant; insecurity, stress, excessive demand, insensitivity, domestic conflict, postpartum depression, psychiatric disease, addiction, economic problems)			
Perform a complete physical exam including a neurodevelopmental examination			
Develop a differential diagnosis including organic conditions that may contribute to regulatory problems in infants			
Order and interpret ancillary tests necessary to investigate any suspected organic conditions			
 Manage common regulation problems such as sleep problems, "the crying baby", feeding disorders. Suggest several management options 			
 Refer the family to a specialized advisory- and/or therapeutic center (lactation consultant, psychologist) if necessary 			
 Establish a management plan including continuity of care and follow-up consultation Develop a common understanding of the parental stress and how best to improve the interaction between parents and their infant 			

Title	Assess, diagnose and ma	anage children presenting with incontinence (enuresis and encopresis)
Description of activity	This EPA is focused on th	ne diagnosis and the management of children presenting with enuresis or encopresis in the paediatric primary care setting
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)
	PRIMARY CARE FOR	Knowledge
	CHILDREN	Recall normal development in relation to anal and bladder sphincter control
		Explain the diagnostic criteria of enuresis and encopresis
		 Identify primary and secondary enuresis/encopresis
		 Recognize the signs and symptoms of fecal overflow incontinence
		Recognize signs and symptoms indicative of a serious underlying condition causing enuresis and/or encopresis
		PC 1.1: Perform a complete history regarding enuresis and/or encopresis including a complete voiding and bowel movement history
		PC 1.2: Obtain information regarding risk factors for enuresis and encopresis
		PC 2.1: Perform a complete physical examination focusing on signs related to enuresis or encopresis (abdomen, genitals, back and gait)
		PC 3.1: Develop a differential diagnosis, including organic causes
		PC 4.1: Order and interpret tests and procedures as indicated
		PC 5.1: Explain non-pharmacological and pharmacological treatment options:
		 PC 5.2: Plan the management of primary nocturnal enuresis: using one or a combination of interventions, including: Education and reassurance (considering the high rate of spontaneous resolution) Motivational therapy (e.g., sticker chart)
		Enuresis alarms
		Desmopressin
		Plan the management of primary encopresis:
		Education and reassurance
		 Disimpaction + laxative therapy (Prescribe appropriate laxatives, stool softeners and lubricants) Advise regarding dietary and behavioral intervention when indicated
		PC 5.3: Refer to a specialist (paediatric nephrologist, urologist, gastroenterologist, psychiatrist) when indicated PC 5.4:
		PC 6.1: Monitor for treatment side effects PC 6.2: Plan for ongoing care

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning children with incontinence (enuresis and/or encopresis)			
PRIMARY CARE FOR CHILDREN			
Perform a complete history regarding enuresis and/or encopresis including a complete			
voiding and bowel movement history.			
Obtain information regarding risk factors for enuresis and encopresis			
Perform a complete physical examination focusing on signs related to enuresis or encopresis			
(abdomen, genitals, back and gait)			
Develop a differential diagnosis, including organic causes			
 Perform and interpret tests and procedures according to specific age ranges (if necessary) 			
Explain non-pharmacological and pharmacological treatment options:			
Plan the management of primary nocturnal enuresis: using one or a combination of			
interventions, including:			
 Education and reassurance (considering the high rate of spontaneous resolution) 			
 Motivational therapy (e.g., sticker chart) 			
o Enuresis alarms			
o Desmopressin			
Plan the management of primary encopresis:			
Education and reassurance			
 Disimpaction + laxative therapy (Prescribe appropriate laxatives, stool softeners and lubricants) 			
Advise regarding dietary and behavioral intervention when indicated			
Refer to a specialist (paediatric nephrologist, urologist, gastroenterologist, psychiatrist) when			
indicated			
Monitor for treatment side effects			
Plan for ongoing care			

Title	Assess, diagnose and mar	nage children	presenting with complex eating disorders		
Description	This EPA is focused on the	diagnosis ar	nd the management of children with eating disorders in the primary paediatric setting. Eating disorders are		
of activity		characterized by a persistent disturbance of eating that impairs health or psychosocial functioning. Diagnoses include: anorexia			
	nervosa, avoidant/restric	tive food inta	ke disorder, binge eating disorder, bulimia nervosa, pica, and rumination disorder.		
	Domains	Compete	encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	PRIMARY CARE FOR	Knowled	lge		
	CHILDREN	• Reco	ognize the signs and symptoms of a serious eating disorders		
		 Expl 	ain the diagnostic criteria (DSM-5)		
		• Iden	tify dietary practices which place infants at risk for nutritional deficiency		
		• Iden	tify rumination and regurgitation habits practices		
		PC 1.1:	Conduct a detailed history including diet as well as behaviors related to eating disorders (vomiting, bowel		
			movements, exercise, drugs) and identify dietary practices which place patients at risk for nutritional		
			deficiency		
		PC 1.2:	Ascertain risk factors for malnutrition (e.g., social, psychological, and medical)		
		PC 2.1:	Perform a physical examination and detect signs indicative of an eating disorder		
		PC 2.2:	Detect clinical signs of nutritional deficiencies		
		PC 3.1:	Formulate a differential diagnosis of a child presenting with an eating disorder		
		PC 3.2:	Detect co-morbidities associated with eating disorders		
		PC 3.3:	Identify patients who should be evaluated with the SCOFF screening test		
		PC 4.1:	Order and interpret indicated laboratory tests		
		PC 5.1:	Establish a relationship of mutual trust, informed consent and shared decision-making with patients and		
			their families/ caregivers.		
		PC 5.2:	Coordinate individualized, age appropriate, multimodal treatment: nutritional, pharmacologic,		
			behavioral/psychologic and/or educational.		
		PC 5.3:	Identify and address life-threatening conditions appropriately		
		PC 5.4:	Refer to psychiatric care when indicated		
		PC 6.1:	Plan management and continued follow up		
	PC 6.2: Identify support and management resources in the community and work co				
			school and community		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning eating disorders			
PRIMARY CARE FOR CHILDREN			
Conduct a detailed history including diet as well as behaviors related to eating disorders			
(vomiting, bowel movements, exercise, drugs) and identify dietary practices which place			
patients at risk for nutritional deficiency			
 Ascertain risk factors for malnutrition (e.g., social, psychological, and medical) 			
Perform a physical examination and detect signs indicative of an eating disorder			
Detect clinical signs of nutritional deficiencies			
Formulate a differential diagnosis of a child presenting with an eating disorder			
Detect co-morbidities associated with eating disorders			
Identify patients who should be evaluated with the SCOFF screening test			
Order and interpret indicated laboratory tests			
Establish a relationship of mutual trust, informed consent and shared decision-making with			
patients and their families/ caregivers			
• Coordinate individualized, age appropriate, multimodal treatment: nutritional, pharmacologic,			
behavioral/psychologic and/or educational			
Identify and address life-threatening conditions appropriately			
Refer to psychiatric care when indicated			
Plan management and continued follow up			
• Identify support and management resources in the community and work collaboratively with			
the family, school and community			

Title	Assess, diagnose and mar	nage children presenting with psychosomatic or psychiatric problems
Description		e diagnosis and management of children with psychosomatic and/or psychiatric problems in the primary paediatric setting.
of activity	Diagnoses include: depre	ssion, anxiety and their comorbidities.
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)
	PRIMARY CARE FOR	Knowledge
	CHILDREN	 Recognize signs and symptoms indicative of serious psychosomatic or psychiatric problems (anxiety disorders or depression).
		Recall the diagnostic criteria according to DSM-5
		 Recognize the inherent connection between physical, emotional, intellectual, and social factors in influencing development and health.
		Identify community resources
		PC 1.1: Take a psychosocial history including assessment of behavior in school, amongst peers, and at home (parenting, sibling rivalry, discipline, media, divorce, death, violence), including time alone (TV, internet, social networking)
		PC 1.2: Inquire regarding symptoms consistent with depressive disorders
		PC 1.3: Detect psychosocial problems in children and families
		PC 1.4: Detect risk factors, and indications of child abuse
		PC 2.1: Perform a physical examination including identifying red flags (cuts, bruises, drugs)
		PC 2.2: Evaluate psychological maturity
		PC 3.1: Formulate a differential diagnosis of a child presenting with psychosomatic / psychiatric problems
		PC 3.2: Identify co-morbidities associated with behavioral problems
		PC 4.1: Assess development and behavior (with the aid of standardized tests)
		PC 4.2: Order and interpret appropriate laboratory test if indicated
		PC 5.1: Coordinate individualized, age appropriate, multimodal treatment: pharmacologic, behavioral/psychologic and/or educational
		PC 5.2: Explain non-pharmacological and pharmacological treatment options
		PC 5.3: Manage common behavior problems such as sleep problems, oppositional behavior disorders
		PC 5.4: Respond immediately to life-threatening behavioral and mental disorders
		PC 5.5: Refer appropriately to psychiatric care
		PC 6.1: Plan for appropriate follow up management
		PC 6.2: Monitor for treatment side effects
		PC 6.3: Identify support and management resources in the community and work collaboratively with the family,
		school and community

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning children with psychosomatic or psychiatric problems			
PRIMARY CARE FOR CHILDREN			
Take a psychosocial history including assessment of behavior in school, amongst peers, and the analysis of the street			
at home (parenting, sibling rivalry, discipline, media, divorce, death, violence), including time alone (TV, internet, social networking)			
Inquire regarding symptoms consistent with depressive disorders			
Detect psychosocial problems in children and families			
Detect risk factors, and indications of child abuse			
Perform a physical examination including identifying red flags (cuts, bruises, drugs)			
Evaluate psychological maturity			
Formulate a differential diagnosis of a child presenting with psychosomatic / psychiatric			
problems			
Identify co-morbidities associated with behavioral problems			
 Assess development and behavior (with the aid of standardized tests) 			
Order and interpret appropriate laboratory test if indicated			
Coordinate individualized, age appropriate, multimodal treatment: pharmacologic,			
behavioral/psychologic, and/or educational			
Explain non-pharmacological and pharmacological treatment options			
Manage common behavior problems such as sleep problems, oppositional behavior			
disorders			
Respond immediately to life-threatening behavioral and mental disorders			
Refer appropriately to psychiatric care			
Plan for appropriate follow up management			
Monitor for treatment side effects			
• Identify support and management resources in the community and work collaboratively with the family, school and community			

Title	Assess, diagnose and manage children presenting with disorder of attention and/or impulsivity (ADHD)		
Description of activity	This EPA is focused on th	ne diagnosis ar	d the management of children with ADHD, in the primary care paediatric setting.
	Domains	Compete	ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)
	PRIMARY CARE FOR	Knowled	ge
	CHILDREN	Reco	gnize signs and symptoms indicative of ADHD and related disorders
		• Delir	neate the diagnostic criteria of ADHD according to the DSM-5
		Reco	gnize community resources available for the management of ADHD
		PC 1.1:	Conduct a psychosocial history and assessment: Assessment of behavior in school, at home (parenting,
			sibling rivalry, discipline, media use, divorce, and exposure to death and violence), assessment of social
			behavior and assessment of free time behavior (TV, internet, social networking)
		PC 1.2:	Detect psychosocial problems of children and their families
		PC 2.1:	Conduct a comprehensive medical, developmental, psychosocial and educational evaluation of the child
			suspected of having ADHD
		PC 3.1:	Formulate a differential diagnosis of a child presenting with symptoms consistent with ADHD
		PC 3.2:	Identify co-morbidities associated with ADHD (coexisting behavior/emotional disorders including
			oppositional defiant disorder, conduct disorder, depression, anxiety disorder, and learning disabilities)
		PC 4.1:	Assess development and behavior with the assistance of validated ADHD-specific scales: SNAP IV, Conners,
			Vanderbilt
		PC 5.1:	Implement an age-appropriate and individualized multi-modal treatment for ADHD:
			behavioral/psychologic interventions, medication, and/or educational interventions,
		PC 5.2:	Describe non-pharmacological and pharmacological treatment approaches
		PC 5.3:	Refer appropriately to the Neuropaediatric/psychiatrist
		PC 6.1:	Plan appropriate follow up management
		PC 6.2:	Evaluate for treatment side effects on a regular basis
		PC 6.3:	Identify community and educational resources, and collaborate with the school, family and community for
			support and management

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning children with disorder of attention and/or impulsivity			
PRIMARY CARE FOR CHILDREN			
Conduct a psychosocial history and assessment: Assessment of behavior in school, at home			
(parenting, sibling rivalry, discipline, media use, divorce, and exposure to death and violence),			
assessment of social behavior and assessment of free time behavior (TV, internet, social			
networking)			
Detect psychosocial problems of children and their families			
Conduct a comprehensive medical, developmental, psychosocial and educational evaluation			
of the child suspected of having ADHD			
Formulate a differential diagnosis of a child presenting with symptoms consistent with ADHD			
Identify co-morbidities associated with ADHD (coexisting behavior/emotional disorders)			
including oppositional defiant disorder, conduct disorder, depression, anxiety disorder, and			
learning disabilities)			
Assess development and behavior with the assistance of validated ADHD-specific scales: SNAP			
IV, Conners, Vanderbilt			
Implement an age-appropriate and individualized multi-modal treatment for ADHD:			
behavioral/psychologic interventions, medication, and/or educational interventions			
Describe non-pharmacological and pharmacological treatment approaches			
Refer appropriately to the Neuropaediatric/psychiatrist			
Plan appropriate follow up management			
Evaluate for treatment side effects on a regular basis			
Identify community and educational resources, and collaborate with the school, family and			
community for support and management			

Title	Assess, diagnose and ma	Assess, diagnose and manage children presenting with malformations, genetic diseases or inborn errors of metabolism			
Description of activity	genetic, chromosomal an	This EPA is focused on the diagnosis and management of children with rare diseases. The diagnosis scope includes: congenital malformations, genetic, chromosomal and dysmorphogenetic syndromes, metabolic diseases and Fetal Alcohol Spectrum Disorder (FASD) as presented in the primary care paediatric setting.			
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the principles and molecular basis of Mendelian, multifactorial, and mitochondrial inheritance and 			
		 epigenetics Recognize the indications and limitations of prenatal diagnosis 			
		 Recall the Embryological basis of malformations and environmental factors in fetal development Recall the principles of dysmorphology and syndrome identification 			
		Recall Genetic techniques such as FISH, comparative genomic hybridization and next generation sequencing			
		PC 1.1: Gather essential information about pregnancy (infections, drugs, alcohol, cigarettes etc.), birth and the family pedigree			
		PC 1.2: Gather essential and accurate information about the child problems PC 1.3: Track results of newborn screening			
		PC 2.1: Perform a complete clinical examination with special attention to and description of growth deficiency, major malformations, minor anomalies (describe craniofacial features), neurological and functional impairment			
		PC 3.1: Formulate a differential diagnosis of a child presenting with symptoms of a rare disease, and classify according to: Teratogenic, metabolic or chromosomal/genetic causes			
		PC 3.2: Identify co-morbidities associated with malformations			
		PC 4.1: Plan and order appropriate laboratory studies (including metabolic and genetic testing)			
		PC 5.1: Consult with and/or refer to a specialist (such as a geneticist) when indicated			
		PC 5.2: Plan for and provide appropriate management: Coordinate individualized, age appropriate, multimodal treatment: pharmacologic, behavioral/psychologic and/or educational			
		PC 6.1: Establish a plan for ongoing care			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning children with malformations, genetic diseases or inborn errors of metabolism			
PRIMARY CARE FOR CHILDREN			
Gather essential information about pregnancy (infections, drugs, alcohol, cigarettes etc.),			
birth and the family pedigree			
Gather essential and accurate information about the child problems			
Track results of newborn screening			
Perform a complete clinical examination with special attention to and description of growth			
deficiency, major malformations, minor anomalies (describe craniofacial features),			
neurological and functional impairment			
• Formulate a differential diagnosis of a child presenting with symptoms of a rare disease, and			
classify according to: Teratogenic, metabolic or chromosomal/genetic causes			
Identify co-morbidities associated with malformations			
 Plan and order appropriate laboratory studies (including metabolic and genetic testing) 			
Consult with and/or refer to a specialist (such as a geneticist) when indicated			
Plan for and provide appropriate management: Coordinate individualized, age appropriate,			
multimodal treatment: pharmacologic, behavioral/psychologic and/or educational			
Establish a plan for ongoing care		_	

ENTRUSTABLE PROFESSIONAL ACTIVITY 5: CHILDREN WITH SUSPECT ABUSE OR NEGLECT

Title		age children with suspect physical abuse
Description of activity	developmental, behavior	management of children presenting to the paediatric primary care setting, with sequela of abuse (including physical and/or psychosocial). Diagnoses include: non-accidental head trauma, retinal hemorrhages, rib fractures, long bones ominal injury, cutaneous bruising, and burns.
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)
	PRIMARY CARE FOR CHILDREN	 Knowledge Recognize physical signs indicative of abuse Identify the historical and physical findings regarding a child with altered level of consciousness, that are indicative of abuse Identify legal requirements for reporting abuse and suspected abuse to law enforcement and/or child protection
		services Identify intervention options for families and patients involved in child abuse
		 PC 1.1: Collect a psychosocial history in order to detect risk factors/indications of abuse: Assessment of behavior at school Assessment of behavior at home (parenting, sibling rivalry, discipline, divorce/separation, death, violence) Assessment of behavior during free time (including screen-time and social networking)
		PC 2.1: Identify the physical findings, including injuries related to child abuse PC 2.2: Perform a complete musculoskeletal examination including the spine, hips, and all four limbs, including joints PC 2.3: Perform a neurological examination of a newborn baby, child, and adolescent suspected to be a victim of abuse
		PC 3.1: Develop a differential diagnosis including conditions that can show signs similar to those of abuse PC 3.2: Differentiate between accidental and intentional trauma/injury PC 4.1: Order and interpret the ancillary tests used to support a diagnosis of possible physical abuse: X-ray, ultrasound, platelet and coagulation studies, ocular fundus exam
		PC 5.1: Provide immediate medical care for the abused victim and refer to appropriate specialist as indicated PC 5.2: Document a detailed report regarding the clinical findings and transmit to the appropriate authorities PC 6.1: Participate in a multidisciplinary team, contributing to joining their multiple roles for protecting children and adolescent rights

LE	RNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
		Supervised	Presents every	Unsupervised
			patient if needed	(but with oversight)
	lls concerning suspect physical abuse			
PR	MARY CARE FOR CHILDREN			
•	Collect a psychosocial history in order to detect risk factors/indications of abuse:			
	 Assessment of behavior at school 			
	 Assessment of behavior at home (parenting, sibling rivalry, discipline, divorce/separation, 			
	death, violence)			
	 Assessment of behavior during free time (including screen-time and social networking) 			
•	Identify the physical findings, including injuries related to child abuse			
•	Perform a complete musculoskeletal examination including the spine, hips, and all four limbs,			
	including joints			
•	Perform a neurological examination of a newborn baby, child, and adolescent suspected to be			
	a victim of abuse			
•	Develop a differential diagnosis including conditions that can show signs similar to those of			
	abuse			
•	Differentiate between accidental and intentional trauma/injury			
•	Order and interpret the ancillary tests used to support a diagnosis of possible physical abuse:			
	X-ray, ultrasound, platelet and coagulation studies, ocular fundus exam			
•	Provide immediate medical care for the abused victim and refer to appropriate specialist as			
	indicated			
•	Document a detailed report regarding the clinical findings and transmit to the appropriate authorities			
•	Participate in a multidisciplinary team, contributing to joining their multiple roles for protecting children and adolescent rights			

ENTRUSTABLE PROFESSIONAL ACTIVITY 5: CHILDREN WITH SUSPECT ABUSE OR NEGLECT

Title	Assess, diagnose and ma	anage children suspected to be victims of neglect					
Description	This EPA is focused on the management of children with developmental, behavior and/or psychosocial problems, suspected to be the result of						
of activity	neglect, as they present to the primary paediatric care setting. The diagnostic scope includes failure to thrive, obesity, oral and dental problems,						
	frequent injuries, and ne	euro- developmental impairment					
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)					
	PRIMARY CARE FOR	Knowledge					
	CHILDREN	Recognize the effect of physical, emotional, intellectual, and social factors on development and health					
		Recognize signs, symptoms and injuries that may be the result of neglect.					
		Recognize the common causes of household injury					
		Recognize risk factors for abnormal development.					
		Identify dietary practices which place infants at risk for nutritional deficiency					
		Identify community resources for children victims of child abuse					
		Identify legal obligations for reporting neglect to law enforcement and/or child protection services					
	Identify intervention options for families and patients involved in neglect						
		PC 1.1: Obtain a full immunization history					
		PC 1.2: Take a detailed dietary history and identify practices which place infants at risk for nutritional deficiency					
		and malnutrition					
		PC 1.3: Perform a language and speech assessment					
		PC 2.1: Perform a complete physical examination (including teeth)					
		PC 2.2: Assess development and behavior (with the aid of standardized tests)					
		PC 2.3: Assess behavior as well as the parent-child interaction through observation					
		PC 2.4: Recognize the range of symptoms with which depressive disorders present themselves					
		PC 3.1: Develop a differential diagnosis including conditions that may mimic signs and symptoms of neglect					
		PC 3.2: Formulate a differential diagnosis of a child presenting with problems at school					
		PC 4.1: Utilize appropriate diagnostic procedures and referrals to rule out the possibility of neglect					
		PC 5.1: Provide primary (or immediate) medical care for the neglected child/adolescent and refer to appropriate					
		specialists					
		PC 5.2: Determine which social and supportive services are needed.					
		PC 5.3: Promote nursing care that allows early and frequent contact with the children					
		PC 5.4: Document a detailed report regarding neglect suffered by the child/adolescent and transmit to the					
		appropriate authority					
	PC 6.1: Participate in a multidisciplinary team, in protecting children and adolescent rights						
		PC 6.2: Pay attention to adolescents at risk for poor health outcomes and those with special health care needs					

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning suspect neglect			
PRIMARY CARE FOR CHILDREN			
Obtain a full immunization history			
Take a detailed dietary history and identify practices which place infants at risk for nutritional			
deficiency and malnutrition			
Perform a language and speech assessment			
Perform a complete physical examination (including teeth)			
Assess development and behavior (with the aid of standardized tests)			
Assess behavior as well as the parent-child interaction through observation			
Recognize the range of symptoms with which depressive disorders present themselves			
Develop a differential diagnosis including conditions that may mimic signs and symptoms of			
neglect			
Formulate a differential diagnosis of a child presenting with problems at school			
Utilize the appropriate diagnostic procedures and referral to rule out the possibility of			
neglect			
Provide primary (or immediate) medical care for the neglected child/adolescent and refer to			
appropriate specialists			
Determine which social and supportive services are needed.			
Promote nursing care that allows early and frequent contact with the children			
Document a detailed report regarding neglect suffered by the child/adolescent and transmit			
to the appropriate authority			
Participate in a multidisciplinary team, in protecting children and adolescent rights			
Pay attention to adolescents at risk for poor health outcomes and those with special health			
care needs			

ENTRUSTABLE PROFESSIONAL ACTIVITY 5: CHILDREN WITH SUSPECT ABUSE OR NEGLECT

Title	Assess, diagnose and mana	ge children	suspected to be victims of sexual abuse				
Description	This EPA is focused on the management of children with physical, developmental, behavior, and/or psychosocial problems related to sexual abuse,						
of activity	as presented in the primary paediatric care setting. The diagnostic scope includes vaginal discharge, amenorrhea, abdominal pain, recurrent UTI,						
	condylomas, infectious diseases and psychosocial and behavioral problems						
	Domains	Compete	encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)				
	PRIMARY CARE FOR	Knowled	lge				
	CHILDREN	Reco	ognize risk factors, and red flags related to child sexual abuse				
		0	Recognize physical signs and symptoms, as well as injuries possibly associated with sexual abuse:				
		0	Acute and chronic abdominal pain				
		0	Vaginal discharge (e.g., trichomonas, candida, bacterial vaginosis, and foreign body)				
		0	Abnormal uterine bleeding				
		0	Amenorrhea				
		0	Anal/perianal findings (bleeding, signs of trauma, etc.)				
		• Reco	Recognize behavior and psychosocial problems related to sexual abuse				
		PC 1.1:					
			social history				
		PC 1.2:	Respect privacy and confidentiality during the interview				
		PC 2.1:	Perform a focused interview and physical examination related to suspected sexual abuse				
		PC 2.2:	Detect the physical findings of pregnancy				
		PC 2.3:	Recognize signs of gynecologic infections				
		PC 3.1:	Formulate a differential diagnose for problems related to sexual abuse				
		PC 3.2:	Consider pregnancy in the differential diagnosis of amenorrhea and vaginal bleeding whether or not there is				
			a known history of sexual intercourse				
		PC 4.1:	Utilize appropriate diagnostic procedures and referrals to rule out the possibility of abuse				
		PC 5.1:	Provide initial medical care for sexually abused children and adolescents in order to mitigate immediate				
			injuries and refer to appropriate specialist				
		PC 5.2:	Document a detailed report about the abuse or neglect suffered by a child or adolescent and transmit to				
			the appropriate authorities				
		PC 6.1:	Participate in a multidisciplinary team in protecting children and adolescent rights				

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
Skills concerning suspect sexual abuse		patient if needed	(but with oversight)
PRIMARY CARE FOR CHILDREN			
Perform a complete gynecologic history including menstrual, obstetric, sexual, and relevant			
family and social history			
Respect privacy and confidentiality during the interview			
Perform a focused interview and physical examination related to suspected sexual abuse			
Detect the physical findings of pregnancy.			
Recognize signs of gynecologic infections			
Formulate a differential diagnose for problems related to sexual abuse			
Consider pregnancy in the differential diagnosis of amenorrhea and vaginal bleeding whether			
or not there is a known history of sexual intercourse			
Utilize appropriate diagnostic procedures and referrals to rule out the possibility of abuse			
Provide initial medical care for sexually abused children and adolescents in order to mitigate			
immediate injuries and refer to appropriate specialist			
Document a detailed report about the abuse or neglect suffered by a child or adolescent and			
transmit to the appropriate authorities			
Participate in a multidisciplinary team in protecting children and adolescent rights			

EPA 6

MANAGE CHILDREN WITH COMMON PHYSICAL INJURIES

- **6.1** Burns, wounds and bites
- 6.2 Musculoskeletal injuries6.3 Postsurgical injuries

ENTRUSTABLE PROFESSIONAL ACTIVITY 6: MANAGE CHILDREN WITH COMMON PHYSICAL INJURIES

Common

Title	Assess, diagnose, and manag	ge commor	n childhood injuries		
Description of activity	This EPA is focused on the management of children presenting with common burns, wounds, bites, musculoskeletal injuries and postsurgical injuries. Primary care paediatricians must be able to take a careful history and perform and adequate physical exam as well as initiate ageappropriate management and provide age-appropriate anticipative guidance. Primary care paediatricians should refer patients to specialists when indicated.				
Activities	6.1 Burns, wounds and bites				
included	6.2 Musculoskeletal injuries				
	6.3 Postsurgical injuries				
Domains of	I. Primary care for children				
competence	II. Communication skills				
	III. Health Advocate				
	IV. Collaboration/Systems ba	ised practi	ce		
	VII. Practice management				
	Domains	Compete	encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)		
	COMMUNICATION SKILLS	COM 1:	Communicate effectively with patients (children and adolescents) and their families in order to create and sustain appropriate therapeutic relationships		
		COM 4:	Maintain comprehensive, timely and legible medical records including patient records and legal documents Communicate effectively with other health care professionals, using appropriate communication skills		
		COM 5:	required for safe and effective transfer of care		
	HEALTH ADVOCATE	HA 2:	Provide general, age-appropriate anticipative guidance on: musculoskeletal injuries, burns, wounds and bites		
		HA 3:	Provide anticipatory guidance based upon regional/local risks and exposures		
		HA 4:	Incorporate health promotion into daily practice		
	COLLABORATION/SYSTEMS	COLL 2:	Identify the level competence and skills of other health-care providers (e.g., nurses, community health		
	BASED PRACTICE		workers)		
		COLL 3:	Work effectively in multidisciplinary, inter-professional, and cross-cultural groups		
	PRACTICE MANAGEMENT	PM 3:	Prescribe safely (written plan)		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning the management of children with common physical injuries			
COMMUNICATION SKILLS			
Communicate effectively with patients (children and adolescents) and their families			
Maintain comprehensive, timely and legible medical records			
Communicate effectively with other health care professionals			
HEALTH ADVOCATE			
Provide age-appropriate anticipative guidance on: musculoskeletal injuries, burns, wounds and bites			
Provide anticipatory guidance based upon regional/local risks and exposures			
Incorporate health promotion into daily practice			
COLLABORATION/SYSTEMS BASED PRACTICE			
• Identify the level competence and skills of other health-care providers (e.g., nurses, community health workers)			
Work effectively in multidisciplinary groups			
PRACTICE MANAGEMENT			
Prescribe safely (written plan)			

ENTRUSTABLE PROFESSIONAL ACTIVITY 6: COMMON PHYSICAL INJURIES

SubEPA 6.1

Title	Assess, diagnose, and ma	nage commor	burns, wounds and bites				
Description		This EPA is focused on the management of children presenting with common burns, wounds and bites					
of activity							
	Domains		encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)				
	PRIMARY CARE FOR	Knowled					
	CHILDREN		s: Recall the specific injuries caused by different forms of burns (e.g., electrical, contact)				
		• Wou	nds: Recall the classification of wounds and the principles of wound cleansing				
		Bites	s: Recognize the characteristics of bites from different sources (dog, cats)				
		• Iden	fy the rabid species in your region and the bites of which that require rabies prophylaxis				
		Reco	ognize that allergic reactions to insect stings/bites may cause significant morbidity including anaphylaxis				
		Recc	ognize the importance of the patient education				
		PC 1.1:	Verify the mode of injury to children presenting with burns, wounds and bites.				
		PC 1.2:	Evaluate factors of presentation which suggest underlying abuse or serious pathology				
		PC 2.1:	Perform a physical exam evaluating for signs of injury/trauma.				
		PC 2.3:	Assess the percentage of body surface area involved in a burn and establish the severity depending on the				
			depth, location/mechanism of injury.				
		PC 2.4:	sess signs (redness, warmth, pus, tenderness) of infected wounds, burns and bites				
		PC 2.5:	Assess signs of allergy/anaphylaxis				
		PC 3.1:	rmulate a diagnosis based upon the history and physical findings				
		PC 3.2:	Differentiate between accidental and intentional trauma/injury				
		PC 3.3:	Classify burns on the basis of their depth				
		PC 3.4:	Know how to diagnose the clinical manifestations of lacerations and puncture wounds (e.g. penetrating nail				
			injuries) in relation to the time of injury				
		PC 3.5:	Differentiate human bites from other bites and determine the type, size, and depth of injury from a bite				
		PC 3.6:	Interpret common symptoms and signs associated with allergic reactions: immediate localized and systemic				
		2011	reactions as well as delayed reactions that manifest with serum sickness-like reactions				
		PC 4.1:	Perform further evaluations as indicated				
		PC 5.1:	Plan the management of lacerations and puncture wounds, bites and burns depending on its type, depth,				
		DC F 2	cause, and timing, as well as taking into account possible complications				
		PC 5.2:	Know how to use appropriate prophylaxis against infection and how to treat active infections				
		PC 5.3:	Treat pain in a stepwise fashion, demonstrating the appropriate use of medications as well as routes of administration				
		PC 5.4:					
		PC 5.4: PC 5.5:					
		PC 5.5: PC 5.6:					
		PC 5.0:	Refer to the emergency department or to a specialist when indicated				

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning burns, wounds and bites			
PRIMARY CARE FOR CHILDREN			
Inquire as to the mode of injury to children presenting with burns, wounds and bites			
Evaluate factors suggesting underlying abuse or serious pathology			
Perform a physical exam evaluating for signs of injury/trauma			
Assess the percentage of body surface area involved in a burn and establish the severity			
depending on the depth, location/mechanism of injury			
Assess signs (redness, warmth, pus, tenderness) of infected wounds, burns and bites			
Assess signs of allergy/anaphylaxis			
Establish a diagnosis based upon the history and physical findings			
Differentiate between accidental and intentional trauma/injury			
Classify burns on the basis of their depth			
Know how to diagnose the clinical manifestations of lacerations and puncture wounds (e.g.			
penetrating nail injuries) in relation to the time of injury			
Differentiate human bites from other bites and determine the type, size, and depth of injury			
from a bite			
Interpret common symptoms and signs associated with allergic reactions: immediate			
localized and systemic reactions, as well as delayed reactions that manifest with serum			
sickness-like reactions			
Perform further evaluations as indicated			
Plan the management of lacerations and puncture wounds, bites and burns depending on its			
type, depth, cause, and timing, as well as taking into account possible complications			
Know how to use appropriate prophylaxis against infection and how to treat active infections			
Treat pain in a stepwise fashion, demonstrating the appropriate use of medications as well as			
routes of administration			
Demonstrate the appropriate use of active vaccine and immunoglobulins for tetanus			
prophylaxis			
Assess and initiate management of acute allergic reactions in the outpatient setting			
Refer to the emergency department or to a specialist when indicated			

ENTRUSTABLE PROFESSIONAL ACTIVITY 6: COMMON PHYSICAL INJURIES

SubEPA 6.2

Title	Assess, diagnose, and manage musculoskeletal injuries					
Description of activity	This EPA is focused on the management of children presenting with common musculoskeletal injuries.					
	Domains	Compete	encies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	PRIMARY CARE FOR	Knowled	ge			
	CHILDREN	Reco	ognize clinical manifestations of common musculoskeletal trauma: sprains, fractures and dislocations			
		PC 1.1:	Take an accurate history of the causative event			
		PC 1.2:	Consider factors in the presentation suggesting abuse or underlying pathology			
		PC 2.1:	Perform a complete musculoskeletal examination of the spine, hips, and all joints of the lower and upper			
			limbs.			
		PC 2.2:	Detect the clinical manifestations common to those who exercise: sprain, strain, contusion, especially of the			
			knee, ankle and foot			
		PC 3.1:	Differentiate between tendinous, muscular and osseous injuries			
		PC 3.2:	Differentiate between accidental and intentional trauma/injury			
		PC 4.1:	Appropriate use of imaging: X-rays or ultrasound			
		PC 5.1:	Plan for the acute management of the musculoskeletal injuries			
		PC 5.2:	Manage injuries common to exercise: sprain, strain, contusion, especially of the knee, ankle and foot			
		PC 5.3:	Appropriately use of cold compression, rest and NSAIDs for soft tissue injuries			
		PC 5.4:	Administer pain medication in a stepwise fashion using appropriate medications and routes of administration			
		PC 5.5:	Refer to the emergency department or to a specialist when indicated			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning musculoskeletal injuries			
PRIMARY CARE FOR CHILDREN			
Take an accurate history of the causative event			
 Consider factors in the presentation suggesting abuse or underlying pathology 			
Perform a complete musculoskeletal examination of the spine, hips, and all joints of the lower and upper limbs.			
 and upper limbs. Detect the clinical manifestations common to those who exercise: sprain, strain, contusion, especially of the knee, ankle and foot 			
Differentiate between tendinous, muscular and osseous injuries			
Differentiate between accidental and intentional trauma/injury			
Appropriate use of imaging: X-rays or ultrasound			
Plan for the acute management of the musculoskeletal injuries			
Manage injuries common to exercise: sprain, strain, contusion, especially of the knee, ankle			
and foot			
Appropriately use of cold compression, rest and NSAIDs for soft tissue injuries			
 Administer pain medication in a stepwise fashion using appropriate medications and routes of administration 			
Refer to the emergency department or to a specialist when indicated			

ENTRUSTABLE PROFESSIONAL ACTIVITY 6: COMMON PHYSICAL INJURIES

SubEPA 6.3

Title	Assess, diagnose, and ma	Assess, diagnose, and manage children with post-surgical injuries				
Description	This EPA is focused on the management of children presenting common post-surgical injuries.					
of activity						
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)				
	PRIMARY CARE FOR	Knowledge				
	CHILDREN	Recognize clinical complications of postsurgical injuries				
		Wounds: Recall principles of wound cleansing				
		PC 1.1: Carefully review the surgical history				
		PC 1.2: Perform a focused history.				
		PC 1.3: Assess pain accurately				
		PC 2.1: Perform a focused clinical examination and recognize signs of post-operative complications: surgical wound				
		infections, hematomas, wound dehiscence, poorly healing scars				
		PC 5.1: Plan the management of wound care, remove stitches if indicated				
		PC 5.2: Treat appropriately infections and other post-surgical complications				
		PC 5.3: Plan the management of pain according to age: medication, dose, route, and ease of administration				
		PC 5.4: Refer to the emergency department or to a specialist when indicated				

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning post-surgical injuries			
PRIMARY CARE FOR CHILDREN			
Revise carefully surgical history			
Perform a relevant focused history.			
Assess effectively pain			
Perform a focused clinical examination and recognize signs of post-operative complications:			
surgical wound infections, hematomas, wound dehiscence, poorly healing scars			
Plan the management of wound care, remove stitches if indicated			
Treat appropriately infections and other post-surgical complications			
Plan the management of pain according to age: medication, dose, route, and ease of administration			
Refer to the emergency department or to a specialist when indicated			

MANAGE CHILDREN SUFFERING ACUTE/POTENTIALLY LIFE-THREATENING EVENTS

- **7.1** Cardiorespiratory arrest
- **7.2** Seizures
- **7.3** Acute respiratory distress
- 7.4 Acute abdominal pain
- 7.5 Ingested foreign objects
- **7.6** Dehydration
- **7.7** Poisoning
- **7.8** Syncope
- 7.9 Cardiac dysrhythmia
- **7.10** Anaphylaxis
- **7.11** Traumatic head injury
- 7.12 Loss of consciousness

ENTRUSTABLE PROFESSIONAL ACTIVITY 7: MANAGE CHILDREN SUFFERING ACUTE/POTENTIALLY LIFE-THREATENING EVENTS

Title	Emergency care for children						
Description	This EPA is focused on the management of previously healthy children presenting with signs and symptoms of an acute and potentially life-						
of activity	threatening event. Primary care paediatricians must be able to recognize emergency situations, take a well-focused history, perform a physical exam						
,		agement including resuscitation, stabilization and safe transfer to hospital if needed.					
Activities	7.1 Cardiorespiratory arrest						
included	7.2 Seizures (febrile included						
	7.3 Acute respiratory distress						
	7.4 Acute abdominal pain						
	7.5 Ingested foreign objects						
	7.6 Dehydration						
	7.7 Poisoning						
	7.8 Syncope						
	7.9 Cardiac dysrhythmia						
	7.10 Anaphylaxis						
	7.11 Traumatic head injury						
	7.12 Loss of consciousness						
Domains of	I. Primary care for children						
competence	II. Communication skills						
	IV. Collaboration/Systems ba	ased practice					
	VII. Practice management						
	Domains Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)						
	Domains						
	PRIMARY CARE FOR	Knowledge					
		 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children 					
	PRIMARY CARE FOR	Knowledge					
	PRIMARY CARE FOR	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children 					
	PRIMARY CARE FOR	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures PC 4.1: Order and interpret appropriate emergency laboratory, EKG and radiologic tests when indicated 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures PC 4.1: Order and interpret appropriate emergency laboratory, EKG and radiologic tests when indicated PC 4.2: Identify relevant findings of chest radiography and abdominal imaging of various acute conditions 					
	PRIMARY CARE FOR CHILDREN	 Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures PC 4.1: Order and interpret appropriate emergency laboratory, EKG and radiologic tests when indicated ldentify relevant findings of chest radiography and abdominal imaging of various acute conditions PC 5.1: Manage early signs of serious disease 					
	PRIMARY CARE FOR CHILDREN	 Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures PC 4.1: Order and interpret appropriate emergency laboratory, EKG and radiologic tests when indicated ldentify relevant findings of chest radiography and abdominal imaging of various acute conditions PC 5.1: Manage early signs of serious disease PC 5.2: Plan management of different types of emergency situations 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures PC 4.1: Order and interpret appropriate emergency laboratory, EKG and radiologic tests when indicated PC 4.2: Identify relevant findings of chest radiography and abdominal imaging of various acute conditions PC 5.1: Manage early signs of serious disease PC 5.2: Plan management of different types of emergency situations PC 5.3: Appropriately refer to a hospital if indicated 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures PC 4.1: Order and interpret appropriate emergency laboratory, EKG and radiologic tests when indicated PC 4.2: Identify relevant findings of chest radiography and abdominal imaging of various acute conditions PC 5.1: Manage early signs of serious disease PC 5.2: Plan management of different types of emergency situations PC 5.3: Appropriately refer to a hospital if indicated PC 5.4: Provide the parents with appropriate information regarding the patient's condition as well as ongoing 					
	PRIMARY CARE FOR CHILDREN	 Knowledge Recall the common causes of cardiorespiratory arrest and other potential life threatening events in children Recall the correct method for cardiopulmonary resuscitation in children of all ages Recognize the critical ill condition in children of all ages PC 1.1: Conduct a well-focused history to detect features which suggest acute/potentially life-threatening events PC 2.1: Assess and accurately record vital signs PC 2.2: Recognize the early signs and degree of respiratory distress, hypoxia and shock at different ages from new born to adolescence. Correct interpretation of O₂ saturation PC 2.3: Assess pain accurately PC 3.1: Form a differential diagnosis and plan including relevant diagnostic procedures PC 4.1: Order and interpret appropriate emergency laboratory, EKG and radiologic tests when indicated PC 4.2: Identify relevant findings of chest radiography and abdominal imaging of various acute conditions PC 5.1: Manage early signs of serious disease PC 5.2: Plan management of different types of emergency situations PC 5.3: Appropriately refer to a hospital if indicated PC 5.4: Provide the parents with appropriate information regarding the patient's condition as well as ongoing management plans 					

		and the second s
		ABC's of emergency care.
		Airway management:
		 Secure and verify the airway of the patient
		o Use of an oropharyngeal airway and a ventilation-bag, appropriate selection of endotracheal tube
		size for children of various ages, insertion of an ET tube and provision of adequate mask-valve-bag
		positive pressure ventilation
		 Assess the adequacy of ventilation
		Cardiac and circulatory:
		 Provide adequate thoracic compressions
		 Recognize the value of an intraosseous device to provide fluids replacement in a critical ill child
		 Choose the correct drugs for the initial management of shock
7.2 Seizures (fel	brile PC 5.1:	Manage a child presenting with first seizure and a child presenting with recurring seizures
included)	PC 5.2:	Use appropriate medications that may be administered rectally/intranasal in order to treat febrile seizures
		After acute management see EPA 5.8
7.3 Acute respire	ratory PC 5.1:	Manage a child with acute respiratory distress according to etiology
distress		After acute management see EPÁ 5.1
7.4 Acute abdon	ninal pain PC 2.1:	Perform an appropriate evaluation of the abdomen and detect a "surgical abdomen"
7.5 Foreign obje		Investigate as to the nature of the objects ingested (e.g. mercury, alkaline or silver cell batteries)
	PC 2.1:	Identify signs associated with complications of a foreign body ingestion
	PC 4.1:	Be aware of the indications and limitations of imaging patients with suspected and known foreign body
		ingestion
	PC 5.1:	Manage a child with airway obstruction due to a foreign object ingestion according to age (Back slaps,
		Heimlich maneuver and chest thrusts as indicated)
7.6 Dehydration	PC 2.2:	Assess hydration status
	PC 5.1:	Provide adequate fluid resuscitation
7.7 Poisoning	PC 1.1:	Use all appropriate resources available to obtain an ingestion history (time of ingestion)
	PC 2.1:	Interpret signs associated with all common poisoning or drug ingestion
	PC 5.1:	Access the poison control center. Identify online resources to assist with poisoning management
7.8 Syncope	PC 3.1:	Differentiate between cardiac and non-cardiac causes of syncope
	PC 5.1:	Plan management based on the etiology
		After acute management see EPA 5.2 and EPA 5.8
7.9 Cardiac dysr	rhythmia PC 3.1:	Create a differential diagnosis of common dysrhythmias of childhood
	PC 4.1:	Interpret ECG of a child suffering from dysrhythmia
	PC 5.1:	Manage a child with cardiac dysrhythmia
		After acute management see EPA 5.2
7.10 Anaphylaxi	PC 5.1:	Coordinate immediate and effective treatment for anaphylaxis, including the indication and administration
		of epinephrine
		After acute management see EPA 5.7
7.11 Traumatic h	nead injury PC 5.1:	Plan initial management of a child with traumatic head injury
		After acute management see EPA 5.8
7.12 Loss of con	sciousness PC 1.1:	Identify ingestions and intoxications likely to result in neurologic toxicity (alcohol, drugs, etc.)

	PC 2.1:	Detect historical and physical findings of child abuse as a cause of an altered level of consciousness
	PC 3.1:	Be able to make a differential diagnosis with other causes of loss of consciousness
		After acute management see EPA 5.8
COMMUNICATION SKILLS	COM 1:	Communicate effectively with patients (children and adolescents) and their families in order to create and sustain appropriate therapeutic relationships
	COM 4:	Maintain comprehensive, timely and legible medical records including patient records and legal documents.
	COM 5:	Communicate effectively with other health care professionals, using appropriate communication skills required for safe and effective transfer of care
COLLABORATION/SYSTEMS	COLL 2.1:	Identify the level competence and skills of other health providers
BASED PRACTICE	COLL 2.2:	Demonstrate time-management, prioritization skills, effective delegation and follow-up skills
	COLL 3:	Work effectively in multidisciplinary, inter-professional and cross-cultural groups
	COLL 4:	Refer to a hospital if indicated
PRACTICE MANAGEMENT	PM 3:	Keep emergency equipment always ready –check regularly for expiry dates and need for replacement s

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning triage, diagnosis and management of children suffering from acute/potentially			
life-threatening events			
PRIMARY CARE FOR CHILDREN			
General			
Conduct a well-focused history to detect features suggesting an acute/potentially life-			
threatening event			
Assess and record vital signs.			
Recognize the early signs and degree of respiratory distress, hypoxia and shock in different			
ages, from newborn to adolescence. Correct interpretation of O₂ saturation.			
Assess pain accurately			
Form a differential diagnosis and plan including relevant diagnostic procedures			
Order and interpret appropriate emergency laboratory, EKG and radiologic tests when			
indicated			
Identify features of chest radiography and abdominal imaging that are indicative of acute			
conditions			
Manage early signs of serious disease			
Plan effective management of different types of emergency situations			
Appropriately refer to a hospital if indicated			
Provide parents with appropriate information concerning the patient's condition as well as			
ongoing management plans			
Cardiorespiratory arrest			
Initiate and carry out rapid ABC's of emergency care:			
Airway management:			
Secure and check the airway of the patient			
Use an oropharyngeal airway, a ventilation-bag, choose the correct endotracheal tube			
size for children of various ages, insert an ET tube and provide adequate mask-valve-bag			
positive pressure ventilation			
 Assess the adequacy of ventilation Cardiac and circulatory: 			
 Provide adequate thoracic compressions Recognize the value of an intraosseous device in proving fluids resuscitation in a critical 			
ill child			
Provide pharmacological management in the initial stages of shock			
Seizures (febrile included)			
Manage a child presenting with one's first seizure and with recurring seizures			
Use the appropriate rectal/intranasal medications for the management of a febrile seizure			

	_	
Acute respiratory distress		
Manage a child with acute respiratory distress according to etiology		
Acute abdominal pain		
Appropriately assess an abdomen and correctly detect a "surgical abdomen"		
Foreign objects ingest		
Investigate as to the nature of the objects ingested (e.g. mercury, alkaline or silver cell		
batteries)		
Identify signs associated with the complications of foreign body ingestion		
Be aware of the indications and limitations of imaging patients with suspected and known		
foreign body ingestion		
Manage a child with airway obstruction due to a foreign object ingestion according to age		
(Back slaps, Heimlich maneuver and chest thrusts as indicated)		
Dehydration		
Assess hydration status		
Provide adequate fluid resuscitation		
Poisoning		
Use all appropriate resources available to obtain an ingestion history (time of ingestion)		
Interpret signs associated with all common poisoning or drug ingestion		
Access the poison control center. Identify online resources to assist with poisoning		
management		
Syncope		
Differentiate between cardiac and non-cardiac causes of syncope		
Plan management based on the etiology		
Cardiac dysrhythmias		
Create a differential diagnosis of common dysrhythmias of childhood		
Interpret ECG of a child suffering from dysrhythmia		
Manage a child with cardiac dysrhythmia		
Anaphylaxis		
Coordinate immediate and effective treatment for anaphylaxis, including the indication and		
administration of epinephrine		
Traumatic head injury		
Plan the initial management of a child with traumatic head injury		
Loss of consciousness		
• Identify ingestions and intoxications likely to result in neurologic toxicity (alcohol, drugs, etc.)		
Detect historical and physical findings of child abuse as a cause of an altered level of		
consciousness		
Be able to make a differential diagnosis with other causes of loss of consciousness		

COMMUNICATION SKILLS		
Communicate effectively with patients (children and adolescents) and their families		
Maintain comprehensive, timely and legible medical records		
Communicate effectively with other health care professionals		
COLLABORATION/SYSTEMS BASED PRACTICE		
Identify the level competence and skills of other health providers		
• Demonstrate time-management, prioritization skills, effective delegation and follow-up skills		
Work effectively in multidisciplinary groups		
Refer to a hospital if indicated		
PRACTICE MANAGEMENT		
Keep emergency equipment always ready –check regularly for expiry dates and need for		
replacements		

PROVIDE CONTINUOUS AND COORDINATED CARE FOR CHILDREN WITH CHRONIC CONDITIONS AND/OR DISABILITIES

ENTRUSTABLE PROFESSIONAL ACTIVITY 8: PROVIDE CONTINUOUS AND COORDINATED CARE FOR CHILDREN WITH CHRONIC CONDITIONS AND/OR DISABILITIES

The primary care of children with chronic problems have been comprehensively developed in EPA no. 5, to avoid repetitions this EPA only will develop remaining domains of competence necessary to care for these children.

Title	Continuity of care for childre	en with chr	onic conditions and/ or disabilities			
Description	Primary care paediatricians must be able to care and manage children with chronic problems and special healthcare needs.					
of activity		They should be able to recognize the importance of a primary-care-centered approach, identify principles and legislation that seek to protect				
			dicated) to specialists for advanced care, work effectively in a multi-disciplinary team, counsel and empower			
			port programs for children and their families and provide plans for ongoing care.			
Domains of	II. Communication skills					
competence	III. Health advocate					
	IV. Collaboration/Systems ba	sed praction	ce			
	V. Professionalism/Ethics	•				
	VII. Practice management					
	Domains	Compete	ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	COMMUNICATION SKILLS	COM 1:	Communicate effectively with patients (children and adolescents) and their families in order to create and			
			sustain appropriate therapeutic relationships			
		COM 2:	Demonstrate active listening			
		COM 3.1:	Take a family centered approach when communicating recommendations, alternatives and uncertainties of			
			care, while demonstrating an understanding of patient/family anxieties and points of view			
		COM 3.2:	Empower parents to be the primary caregiver for their children's medical and social needs			
		COM 5:	Communicate effectively with other health care professionals, using appropriate communication skills			
			required for the safe and effective transfer of care			
	HEALTH ADVOCATE	Knowledg				
		 Reca 	ll national policies, practices and laws relevant to specific groups of children			
		HA 2.1:	Demonstrate an appreciation of the distinct health care needs of children and adults			
		HA 2.2:	Be aware of patients at-risk			
	COLLABORATION/SYSTEMS	Knowledg	ge			
	BASED PRACTICE	 Ident 	ify the role of support programs for children with special health care needs and their families			
		COLL 3:	Work effectively in multidisciplinary, inter-professional, and cross-cultural groups			
	PROFESSIONALISM/ETHICS	P 1:	Apply ethical principles to clinical care			
		P 3:	Demonstrate cultural sensitivity to a diverse patient population, including, but not limited to diversity in			
			age, gender, culture, religion and disability			
	PRACTICE MANAGEMENT	PM 3:	Maintain comprehensive, timely, and legible medical records including patient records and legal documents			

Skills concerning continuous and coordinated care for children with special healthcare needs (chronic conditions, disabilities or both) COMMUNICATION SKILLS Communicate effectively with patients (children and adolescents) and their families in order to create and sustain appropriate therapeutic relationships Demonstrate active listening Take a family-centered approach when discussing management, including alternative approaches and uncertainties, as well as demonstrating an understanding of the patient/families' concerns and points of view Empower parents to be the primary caregiver for their children's medical and social needs Communicate effectively with other health care professionals, using appropriate communication skills required for safe and effective transfer of care HEALTH ADVOCATE Demonstrate an appreciation of the distinct health care needs of children and adults Be aware of vulnerable and at-risk patient groups COLLABORATION/SYSTEMS BASED PRACTICE Work effectively in multidisciplinary, inter-professional, and cross-cultural groups PROFESSIONALISM/ETHICS Apply ethical principles and to clinical care Demonstrate cultural sensitivity to a diverse patient population, including, but not limited to diversity in age, gender, culture, religion and disability	LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
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Communications, disabilities or both			patient if needed	(but with oversight)
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 Apply ethical principles and to clinical care Demonstrate cultural sensitivity to a diverse patient population, including, but not limited to diversity in age, gender, culture, religion and disability 				
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diversity in age, gender, culture, religion and disability	Apply ethical principles and to clinical care			
	Demonstrate cultural sensitivity to a diverse patient population, including, but not limited to			
PRACTICE MANAGEMENT	diversity in age, gender, culture, religion and disability			
. 10.01.00 10.00-10.01	PRACTICE MANAGEMENT			
Maintain comprehensive, timely, and legible medical records including patient records and	Maintain comprehensive, timely, and legible medical records including patient records and			
legal documents	legal documents			

COLLABORATE AS A MEMBER OF AN INTERPROFESSIONAL TEAM

ENTRUSTABLE PROFESSIONAL ACTIVITY 9: COLLABORATE AS A MEMBER OF AN INTERPROFESSIONAL TEAM

Title	Collaborate as a member of an interprofessional team					
Description	Primary care paediatricians must be able to communicate effectively with other health care providers.					
of activity						
Domains of	II. Communication skills					
competence	IV. Collaboration/Systems based practice					
	V. Professionalism/Ethics					
	VI. Evidence based practice and scholarly activities					
	Domains	Competer	ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	COMMUNICATION SKILLS	COM 4: COM 5:	Maintain comprehensive, timely, and legible medical records including patient records and legal documents Communicate effectively with other health care professionals, using appropriate communication skills elements required for safe and effective transfer of care			
	COLLABORATION / SYSTEMS	Knowledg	ge e			
	BASED PRACTICE		ify the role of school health services within comprehensive school health programs and recognize the rtance of collaboration between schools and clinical care systems			
		COLL 2: Respect the diversity of roles, responsibilities, and competence of other professionals in relations own				
		COLL 3.2:	Strengthen collaboration between primary care and other child and maternal public health efforts Collaborate with teachers, social workers, community leaders, child protection workers, and other allied health professionals to assess, plan, review and provide health prevention, and interventions Participate in multidisciplinary teams in protecting child and adolescent rights			
	PROFESSIONALISM /ETHICS		,			
		-				
		P 1:				
		P 2:	Display the ability to maintain patient confidentiality, particularly that of adolescents and other family			
	EVIDENCE BASED PRACTICE	EBPS 5:				
	AND SCHOLARLY ACTIVITIES	EBPS 7:				
	PROFESSIONALISM /ETHICS EVIDENCE BASED PRACTICE AND SCHOLARLY ACTIVITIES	COLL 3.2: COLL 4: Knowledg Recal P 1: P 2: EBPS 5:	Collaborate with teachers, social workers, community leaders, child protection workers, and other all health professionals to assess, plan, review and provide health prevention, and interventions Participate in multidisciplinary teams in protecting child and adolescent rights Consult effectively with specialists Let the principles of autonomy, beneficence, non maleficence and justice Display professional responsibility and appropriate ethics when interacting with the pharmaceutical industry			

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every	Unsupervised
		patient if needed	(but with oversight)
Skills concerning: Collaborate as a member of an interprofessional team			
COMMUNICATION SKILLS			
Maintain comprehensive, timely, and legible medical records including patient records and			
legal documents			
Communicate effectively with other health care professionals, using appropriate			
communication elements required for safe and effective transfer of care			
COLLABORATION/SYSTEMS BASED PRACTICE			
Respect the diversity of roles, responsibilities, and competence of other professionals in			
relation to their own			
Strengthen collaboration between primary care and other child and maternal public health			
efforts			
Collaborate with teachers, social workers, community leaders, child protection workers, and			
other allied health professionals to assess, plan, review and provide health prevention, and			
interventions			
Participate in multidisciplinary teams in protecting child and adolescent rights			
Consult effectively with specialists			
PROFESSIONALISM/ETHICS			
Display professional responsibility and appropriate ethics when interacting with the			
pharmaceutical industry			
Display the ability to maintain patient confidentiality, particularly that of adolescents and the affirmit and the second seco			
other family members when sharing information			
EVIDENCE BASED PRACTICE AND SCHOLARLY ACTIVITIES			
Give an effective lecture or presentation			
Provide appropriate and constructive feedback to staff			

NETWORKING IN THE COMMUNITY

ENTRUSTABLE PROFESSIONAL ACTIVITY 10: NETWORKING IN THE COMMUNITY

Title	Network in the community			
Description	Primary care paediatricians must be familiar with community resources (including internet groups and services, patient associations, and			
of activity	professional associations), and use and/or coordinate social, educational, and government services for integrated child care			
Most frequent	Community/internet research	ources		
resources	 Social, educational servi 	ices and go	vernmental agencies	
Domains of	II. Communication skills			
competence	III. Health advocate			
	IV. Collaboration/Systems-ba	ased practi	ce	
	VII. Professionalism ethics			
	Domains	Compete	ncies. Specific knowledge and skills (Based on ECPCP PCP curriculum)	
	COMMUNICATION SKILLS	COM 5:	Communicate effectively with other health care professionals, using appropriate communication skills	
			elements required for safe and effective transfer of care between different institutions	
	HEALTH ADVOCATE	Knowled	ge	
			ll national policies, practices and laws relevant to specific groups of children	
		HA 1:	Detect vulnerable or marginalized populations and respond appropriately (e.g. homeless, children living in	
			poverty, child trafficking, forced labor, forced marriage, and female genital mutilation)	
		HA 2:	Counsel families, and assist them in finding resources to help with the management of children in need of	
			protection as well ensuring follow-up	
		HA 3:	Demonstrate advocacy skills to address relevant individual, community, and population health issues	
	COLLABORATION/	Knowledg		
	SYSTEMS-BASED PRACTICE		ify the role of support programs for children with special health care needs and their families	
			ify the role of school health services within comprehensive school health programs and recognize the	
			rtance of collaboration during early childhood education between schools and clinical care systems	
			ify the value of social networks, community resources and community and school prevention programs in the	
			ention of risky behaviors	
			ify local/state/national requirements for reporting sexual abuse to law enforcement and/or child protection	
			ces and delineate legal obligations for reporting suspected abuse	
			gnize the essential role of the paediatrician within the family, community, school and political structures	
			gnize the role of government, and non-governmental organizations as well as community groups in	
			loping health policies and advocating for children and adolescents	
		COLL 1:	Determine service needs and select optimal methods to support parents of children with special needs	
		COLL 3:	Collaborate with teachers, social workers, community leaders, child protection workers and other allied	
			health professionals to assess, plan, review and provide healthcare	
	PROFESSIONALISM /ETHICS	Knowledg		
			gnize the ethical principles: Autonomy, Confidentiality, Beneficence and Justice	
		PC 1:	Demonstrate the principles of autonomy, confidentiality, beneficence and justice in solving ethical conflicts	
		PC 2:	Display the ability to maintain patient confidentiality, particularly that of adolescents and other family	
			members when sharing information.	

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning networking in the community			
COMMUNICATION SKILLS			
Communicate effectively with other health care professionals			
HEALTH ADVOCATE			
Detect and address vulnerable or marginalized patients and patient populations			
Counsel families to assist in obtaining assistance with the management of children in need of			
protection			
Demonstrate advocacy skills to address relevant individual, community, and population			
health issues			
COLLABORATION/SYSTEMS-BASED PRACTICE			
Determine service needs and select the optimal methods to support parents of children with			
special needs			
Collaborate with teachers, social workers, community leaders, child protection workers, and			
other allied health professionals to assess, plan, review and provide healthcare			
PROFESSIONALISM /ETHICS			
Demonstrate the principles of autonomy, confidentiality, beneficence and justice in solving			
ethical conflicts			
Display the ability to maintain patient confidentiality, particularly that of adolescents and			
other family members when sharing information			

ASSURE PATIENT SAFETY AND PROVIDE QUALITY MANAGEMENT

ENTRUSTABLE PROFESSIONAL ACTIVITY 11: ASSURE PATIENT SAFETY AND PROVIDE QUALITY MANAGEMENT

Title	Patient safety and quality as:				
Description		must implement specific processes and strategies to improve safety and to prevent medical errors or minimize their			
of activity	adverse effect				
Most	Prevention, reduction, reporting, and analysis of medical error				
frequent	Manage documents, activities, tasks, processes, for a secure paediatric primary care practice				
strategies	 Monitor and refer drug/\u00bb 	vaccination adverse effects			
Domains of	II. Communication skills				
competence	IV. Collaboration/Systems ba				
	VI. Evidence based practice a	and scholarly activities			
	VII. Practice management				
	Domains	Competencies. Specific knowledge and skills (Based on ECPCP PCP curriculum)			
	COMMUNICATION SKILLS	COM 3: Use appropriate means to disclose medical errors to patients and/or their families			
		COM 4.1: Convey effective oral and written information regarding the medical encounter			
		COM 4.2: Maintain comprehensive, timely, and legible medical records including patient records and legal			
		documents			
		COM 5: Use effective methods of communication among paediatric team members in order to reduce the incidence of medical errors in the ambulatory setting	ce		
	COLLABORATION/	Knowledge			
	SYSTEMS-BASED PRACTICE				
	STOTEMS BASED FRACTICE	children, globally as well as in under-resourced settings			
		COLL 2: Leadership in crisis resource management (problem solving, situational awareness, and communication			
		skills)			
		COLL 3: Display an open-minded approach to realizing medical errors, and promote effective team-work and muti	ual		
		supervision in the prevention of medical errors			
	EVIDENCE BASED PRACTICE	Knowledge			
	AND SCHOLARLY ACTIVITIES	 Identify how disease prevalence affects the positive and negative predictive value of a test 			
		• Recognize the strengths and limitations of the following types of studies and/or analyses: retrospective studies,	,		
		case series, cross-sectional studies, case-control studies, longitudinal studies, cohort studies, randomized-			
		controlled studies, before-after studies, crossover studies, open-label studies, post-hoc analyses, and subgroup	כ		
		analyses			
		Recognize the importance of self-assessment of professional competence and practice			
		Display professional responsibility and appropriate ethics when interacting with the pharmaceutical industry			
		EBPS 1: Interpret the results of the statistical tests: p-value and a confidence interval, differentiate relative risk			
		reduction from absolute risk reduction, interpret sensitivity and specificity			
		EBPS 3.1: Sustain medical error prevention in learning environments (including morning report, patient hand-offs, consultations) utilizing both human and environmental factors			
		EBPS 3.2: Maintain a questioning attitude towards medical learning			
		EBPS 4: Use best practice guidelines to reduce medical adverse events			
		Ose best practice guidelines to reduce medical adverse events			

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	EBPS 5:	Integrate new learning into practice		
	EBPS 6:	Self-directed learning and commitment in maintaining one's competence through lifelong continuous		
		professional development		
PRACTICE MANAGEMENT	Knowled	ge		
	• Reca	ll definitions used in discussions of patient safety including: medical error, near miss event, sentinel event,		
	preve	entable adverse events, non-preventable adverse events		
		tify the common causes of adverse events associated with medication and vaccination for paediatric patients		
		into account the role of ancillary services, such as the pharmacy, in the prevention of medication errors, as		
		as the impact of product naming and packaging on medication safety		
	Recall the epidemiology of medical errors in the paediatric ambulatory setting			
	Identify off label drug use as a paediatric patient safety risk			
	Recognize the relationship between medical error detection and the development of safety strategies			
	Recognize that continuous quality improvement requires analysis of medical care process and outcomes, as well as			
	strat	egized changes with measurable results		
	PM 1:	Apply the advantages of computerized order entry (where applicable) and dose–range checking in reducing medication errors		
	PM 2:	Critical and self-critical abilities (reflective practice)		
	PM 3.1:	Detect internal adverse events and report to Critical Incident Report Systems (CIRS)		
	PM 3.2:	Apply the principles of cold chain and good maintenance of the refrigerator for the storage of vaccines		
	PM 3.3:	Keep emergency equipment always ready and regularly check expiry dates for replacement		
	PM 4:	Detect which interventions can reduce medical errors in high-risk situations (stress, fatigue, distraction)		

LEARNING OUTCOMES	UNCERTAIN	HESITANT	CONFIDENT
	Supervised	Presents every patient if needed	Unsupervised (but with oversight)
Skills concerning: Assure patient safety and provide quality management			
COMMUNICATION SKILLS			
 Use appropriate means to disclose medical errors to patients and/or their families 			
Convey effective oral and written information concerning the medical encounter.			
Maintain comprehensive, timely, and legible medical records			
Use effective methods of communication among paediatric team members in order to reduce			
the incidence of medical errors in the ambulatory setting			
COLLABORATION/SYSTEMS-BASED PRACTICE			
 Leadership in crisis resource management (problem solving, situational awareness, and communication skills) 			
Display an open-minded approach to realizing medical errors, and promote effective team-			
work and mutual supervision in the prevention of medical errors			
EVIDENCE BASED PRACTICE			
• Interpret the results of the statistical tests: p-value and a confidence interval, differentiate			
relative risk reduction from absolute risk reduction, interpret sensitivity and specificity			
Sustain medical error prevention in learning environments (including morning report, patient)			
hand-offs, consultations) utilizing both human and environmental factors			
Maintain a questioning attitude towards medical learning			
Use best practice guidelines to reduce medical adverse events			
Integrate new learning into practice			
Self-directed learning and commitment in maintaining one's competence through lifelong			
continuous professional development			
PRACTICE MANAGEMENT			
Apply the advantages of computerized order entry (where applicable) and dose -range			
checking in reducing medication errors			
Critical and self-critical abilities (reflective practice)			
Detect and report adverse events			
 Apply the principles of cold chain and good maintenance of the refrigerator for the storage of vaccines 			
Keep emergency equipment always ready and regularly check expiry dates for replacement			
Detect which interventions can reduce error in high-risk situations			