

#### **Curriculum standards**

## **Advanced Training in Paediatric Rehabilitation Medicine**

February 2025



#### **About this document**

The new Advanced Training in Paediatric Rehabilitation Medicine curriculum consists of curriculum standards and learning, teaching, and assessment (LTA) programs.

This document outlines the curriculum standards for Advanced Training in Paediatric Rehabilitation Medicine for trainees and supervisors. The curriculum standards should be used in conjunction with the Advanced Training in Paediatric Rehabilitation Medicine <u>LTA programs</u>.

The new curriculum was approved by the College Education Committee in February 2025. Please refer to the College website for details on its implementation.

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### Program overview

#### **Purpose of Advanced Training**

The RACP offers Advanced Training in 33 diverse medical specialties as part of Division, Chapter, or Faculty training programs.

The purpose of Advanced Training is to develop a workforce of physicians who:

- have received breadth and depth of focused specialist training, and experience with a wide variety of health problems and contexts
- are prepared for and committed to independent expert practice, lifelong learning, and continuous improvement
- provide safe, quality health care that meets the needs of the communities of Australia and Aotearoa New Zealand.

#### **Specialty overview**

Paediatric rehabilitation medicine physicians are involved in the provision of comprehensive rehabilitation care to children (tamariki) and young people with disability due to injury or disease. The aim is to enable the child to achieve the highest level of function, activity, and participation, with an emphasis on maximising functional independence.

Paediatric rehabilitation medicine physicians provide multidisciplinary care and assessment of children (tamariki) with acquired and congenital disabilities, including:

- acquired brain injury
- cerebral palsy and other movement disorders
- limb difference
- neuromuscular, musculoskeletal, and other complex conditions requiring or benefitting from rehabilitation
- spinal cord injury or disease.

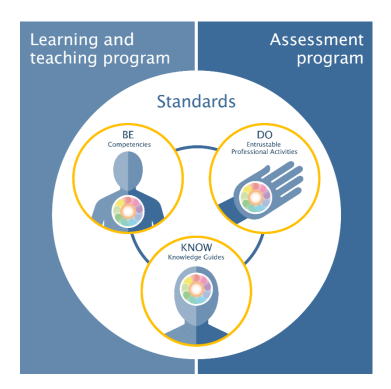
The nature of care includes:

- **ambulatory, community, and inpatient settings.** Services are provided as inpatients, non-inpatients (outpatient / ambulatory) and in the community.
- rehabilitation assessment and management of congenital and acquired conditions. Patients treated are children (tamariki) with conditions resulting in functional impairments for which rehabilitation is assessed to be beneficial in reducing the effects of disability and improving function.
- assessment and management of disability across the domains of the World
  Health Organization's International Classification of Functioning, Disability,
  and Health (ICF) framework. Paediatric rehabilitation medicine physicians assess
  and manage impairments, activity limitations, and participation restrictions, and evaluate
  the potential for rehabilitation.
- early identification, prevention, and management. Paediatric rehabilitation medicine
  physicians work in early identification, prevention, and management of conditions that
  may result in worsening / progressive disability.

Paediatric rehabilitation medicine physicians provide leadership and patient-centred care with a focus on communication, respect, and advocacy. They use these personal and professional attributes to:

- advocate for patients. Paediatric rehabilitation medicine physicians recognise their
  own abilities and limits in the context of the rehabilitation team, and provide advocacy
  for their patients and their families.
- **lead and manage teams.** Paediatric rehabilitation medicine physicians coordinate and manage multidisciplinary teams in the context of patient- and family-centred care and goal-directed rehabilitation programs.
- **communicate effectively.** Communication with other professionals, including health practitioners in the formulation and execution of multidisciplinary rehabilitation plans, is a core competency of paediatric rehabilitation medicine physicians.

#### **Advanced Training curricula standards**



The RACP curriculum model is made up of curricula standards supported by learning, teaching, and assessment programs.

#### **Learning and teaching programs**

outline the strategies and methods to learn and teach curricula standards, including required and recommended learning activities.

Assessment programs outline the planned use of assessment methods to provide an overall picture of the trainee's competence over time.

The **curricula standards** outline the educational objectives of the training program and the standard against which trainees' abilities are measured.



**Competencies** outline the expected professional behaviours, values and practices of trainees in 10 domains of professional practice.



**Entrustable Professional Activities** (EPAs) outline the essential work tasks trainees need to be able to perform in the workplace.



Knowledge guides outline the expected baseline knowledge of trainees.

#### **Professional Practice Framework**

The Professional Practice Framework describes domains of practice for all physicians.



#### Learning, teaching, and assessment structure

The learning, teaching, and assessment structure defines the framework for delivery.



Advanced Training learning, teaching, and assessment structure

- An entry decision is made before entry into the program.
- Progress decisions, based on competence, are made at the end of the specialty foundation and specialty consolidation phases of training.
- A **completion decision**, based on competence, is made at the end of the training program, resulting in eligibility for admission to Fellowship.

Advanced Training is a **hybrid time- and competency-based training program**. There is a minimum time requirement of between three to five years' full-time equivalent experience, depending on the training program undertaken. Progress and completion decisions are based on evidence of trainees' competence.

#### Curriculum standards

#### **Competencies**

Competencies outline the expected professional behaviours, values and practices that trainees need to achieve by the end of training.

Competencies are grouped by the 10 domains of the professional practice framework.

Competencies will be common across training programs.



#### **Medical expertise**

**Professional standard:** Physicians apply knowledge and skills informed by best available current evidence in the delivery of high-quality, safe practice to facilitate agreed health outcomes for individual patients and populations.

Knowledge: Apply knowledge of the scientific basis of health and disease to the diagnosis and management of patients.

Synthesis: Gather relevant data via age- and context- appropriate means to develop reasonable differential diagnoses, recognising and considering interactions and impacts of comorbidities.

Diagnosis and management: Develop diagnostic and management plans that integrate an understanding of individual patient circumstances, including psychosocial factors and specific vulnerabilities, epidemiology, and population health factors in partnership with patients, families, whānau, or carers<sup>1</sup>, and in collaboration with the health care team.

<sup>1</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

#### Communication



**Professional standard:** Physicians collate information, and share this information clearly, accurately, respectfully, responsibly, empathetically, and in a manner that is understandable.

Physicians share information responsibly with patients, families, carers, colleagues, community groups, the public, and other stakeholders to facilitate optimal health outcomes.

**Effective communication:** Use a range of effective and appropriate verbal, nonverbal, written and other communication techniques, including active listening.

**Communication with patients, families, and carers:** Use collaborative, effective, and empathetic communication with patients, families, and carers.

Communication with professionals and professional bodies: Use collaborative, respectful, and empathetic clinical communication with colleagues, other health professionals, professional bodies, and agencies.

**Written communication:** Document and share information about patients to optimise patient care and safety.

**Privacy and confidentiality:** Maintain appropriate privacy and confidentiality, and share information responsibly.

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#### **Quality and safety**

**Professional standard:** Physicians practice in a safe, high-quality manner within the limits of their expertise.

Physicians regularly review and evaluate their own practice alongside peers and best practice standards, and conduct continuous improvement activities.

**Patient safety:** Demonstrate a safety focus and continuous improvement approach to own practice and health systems.

**Harm prevention and management:** Identify and report risks, adverse events, and errors to improve healthcare systems.

**Quality improvement:** Participate in quality improvement activities to improve quality of care and safety of the work environment.

Patient engagement: Enable patients to contribute to the safety of their care.

#### **Teaching and learning**

**Professional standard:** Physicians demonstrate a lifelong commitment to excellence in practice through continuous learning and evaluating evidence.

Physicians foster the learning of others in their profession through a commitment to mentoring, supervising, and teaching.<sup>2</sup>

**Lifelong learning:** Undertake effective self-education and continuing professional development.

**Self-evaluation:** Evaluate and reflect on gaps in own knowledge and skills to inform self-directed learning.

**Supervision:** Provide supervision for junior colleagues and/or team members.

**Teaching:** Apply appropriate educational techniques to facilitate the learning of colleagues and other health professionals.

**Patient education:** Apply appropriate educational techniques to promote understanding of health and disease amongst patients and populations.



#### Research

**Professional standard:** Physicians support creation, dissemination and translation of knowledge and practices applicable to health.<sup>2</sup> They do this by engaging with and critically appraising research, and applying it in policy and practice to improve the health outcomes of patients and populations.

**Evidence-based practice:** Critically analyse relevant literature and refer to evidence-based clinical guidelines, and apply these in daily practice.

**Research:** Apply research methodology to add to the body of medical knowledge and improve practice and health outcomes.

<sup>&</sup>lt;sup>2</sup>Adapted from Richardson D, Oswald A, Chan M-K, Lang ES, Harvey BJ. Scholar. In: Frank JR, Snell L, Sherbino J, editors. The Draft CanMEDS 2015 Physician Competency Framework – Series IV. Ottawa: The Royal College of Physicians and Surgeons of Canada; 2015 March.

#### **Cultural safety**

Professional standard: Physicians engage in iterative and critical self-reflection of their own cultural identity, power, biases, prejudices and practising behaviours. Together with the requirement of understanding the cultural rights of the community they serve; this brings awareness and accountability for the impact of the physician's own culture on decision-making and healthcare delivery. It also allows for an adaptive practice where power is shared between patients, family, whānau and/or community and the physician, to improve health outcomes.



Physicians recognise the patient and population's rights for culturally-safe care, including being an ally for patient, family, whānau and/or community autonomy and agency over their decision-making. This shift in the physician's perspective fosters collaborative and engaged therapeutic relationships, allows for strength-based (or mana-enhanced) decisions, and sharing of power with the recipient of the care, optimising health care outcomes.

Physicians critically analyse their environment to understand how colonialism, systemic racism, social determinants of health and other sources of inequity have and continue to underpin the healthcare context. Consequently, physicians then can recognise their interfacing with, and contribution to, the environment in which they work to advocate for safe, more equitable and decolonised services and create an inclusive and safe workplace for all colleagues and team members of all cultural backgrounds.<sup>3</sup>

**Critical reflection.** Engage in iterative and critical self-reflection and demonstrate cultural safety in the context of their own cultural identity, power, biases, prejudices and practising behaviours.

**Allyship.** Recognise the patient and population's rights to culturally-safe care, including being an ally for patient, family, whānau and/or community autonomy and agency over their decision-making.

**Inclusive communication.** Apply culturally-safe communication, acknowledging the sharing of power, and cultural and human rights to enable patients, families and whānau to engage in appropriate patient care decisions.

**Culturally-safe environment.** Contributes to a culturally-safe learning and practice environment for patients and team members. Respect patients may feel unsafe in the healthcare environment.

<sup>&</sup>lt;sup>3</sup> The RACP has adopted the Medical Council of New Zealand's definition of cultural safety (below): Cultural safety can be defined as<sup>1</sup>.

<sup>•</sup> The need for doctors to examine themselves and the potential impact of their own culture on clinical interactions and healthcare service delivery.

<sup>•</sup> The commitment by individual doctors to acknowledge and address any of their own biases, attitudes, assumptions, stereotypes, prejudices, structures, and characteristics that may affect the quality of care provided.

The awareness that cultural safety encompasses a critical consciousness where healthcare professionals and healthcare organisations engage in ongoing self-reflection and self-awareness and hold themselves accountable for providing culturally safe care, as defined by the patient and their communities.

<sup>1.</sup> Curtis et al. "Why cultural safety rather than cultural competency is required to achieve health equity". International Journal for Equity in Health (2019) 18:174

#### **Ethics and professional behaviour**



**Professional standard:** Physicians' practice is founded upon ethics, and physicians always treat patients, their families, communities, and populations in a caring and respectful manner.

Physicians demonstrate their commitment and accountability to the health and wellbeing of individual patients, communities, populations, and society through ethical practice.

Physicians demonstrate high standards of personal behaviour.

**Beliefs and attitudes:** Reflect critically on personal beliefs and attitudes, including how these may impact on patient care.

**Honesty and openness:** Act honestly, including reporting accurately, and acknowledging their own errors.

Patient welfare: Prioritise patients' welfare and community benefit above self-interest.

Accountability: Be personally and socially accountable.

**Personal limits:** Practise within their own limits and according to ethical principles and professional guidelines.

**Self-care:** Implement strategies to maintain personal health and wellbeing.

**Respect for peers:** Recognise and respect the personal and professional integrity, roles, and contribution of peers.

**Interaction with professionals:** Interact equitably, collaboratively, and respectfully with other health professionals.

**Respect and sensitivity:** Respect patients, maintain appropriate relationships, and behave equitably.

**Privacy and confidentiality:** Protect and uphold patients' rights to privacy and confidentiality.

**Compassion and empathy:** Demonstrate a caring attitude towards patients and endeavour to understand patients' values and beliefs.

**Health needs:** Understand and address patients', families', carers', and colleagues' physical and emotional health needs.

**Medical and health ethics and law:** Practise according to current community and professional ethical standards and legal requirements.

#### Judgement and decision making



**Professional standard:** Physicians collect and interpret information, and evaluate and synthesise evidence, to make the best possible decisions in their practice.

Physicians negotiate, implement, and review their decisions and recommendations with patients, their families and carers, and other health professionals.

**Diagnostic reasoning:** Apply sound diagnostic reasoning to clinical problems to make logical and safe clinical decisions.

**Resource allocation:** Apply judicious and cost-effective use of health resources to their practice.

**Task delegation:** Apply good judgement and decision making to the delegation of tasks.

**Limits of practice:** Recognise their own scope of practice and consult others when required.

**Shared decision-making:** Contribute effectively to team-based decision-making processes.

#### **Leadership**, management, and teamwork



**Professional standard:** Physicians recognise, respect, and aim to develop the skills of others, and engage collaboratively to achieve optimal outcomes for patients and populations.

Physicians contribute to and make decisions about policy, protocols, and resource allocation at personal, professional, organisational, and societal levels.

Physicians work effectively in diverse multidisciplinary teams and promote a safe, productive, and respectful work environment that is free from discrimination, bullying, and harassment.

**Managing others:** Lead teams, including setting directions, resolving conflicts, and managing individuals.

**Wellbeing:** Consider and work to ensure the health and safety of colleagues and other health professionals.

**Leadership:** Act as a role model and leader in professional practice.

**Teamwork:** Negotiate responsibilities within the healthcare team and function as an effective team member.

#### Health policy, systems, and advocacy



**Professional standard:** Physicians apply their knowledge of the nature and attributes of local, national, and global health systems to their own practices. They identify, evaluate, and influence health determinants through local, national, and international policy.

Physicians deliver and advocate for the best health outcomes for all patients and populations.

**Health needs:** Respond to the health needs of the local community and the broader health needs of the people of Australia and Aotearoa New Zealand.

**Prevention and promotion:** Incorporate disease prevention, health promotion, and health surveillance into interactions with individual patients and their social support networks.

**Equity and access:** Work with patients and social support networks to address determinants of health that affect them and their access to needed health services or resources.

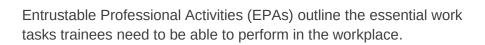
**Stakeholder engagement:** Involve communities and patient groups in decisions that affect them to identify priority problems and solutions.

**Advocacy:** Advocate for prevention, promotion, equity, and access to support patient and population health needs within and outside the clinical environment.

**Resource allocation:** Understand the factors influencing resource allocation, promote efficiencies, and advocate to reduce inequities.

**Sustainability:** Manage the use of healthcare resources responsibly in everyday practice.

#### **Entrustable Professional Activities**





#	Theme	Title
1	Team leadership	Lead a team of health professionals
2	Supervision and teaching	Supervise and teach professional colleagues
3	Quality improvement	Identify and address challenges in health care delivery
4	Clinical assessment and management	Clinically assess and manage the ongoing care of patients
5	Management of transitions in care	Manage the transition of a patients care between health professionals, providers, and contexts
6	Longitudinal care	Manage and coordinate the longitudinal care of patients with chronic illness, disability, and/or long-term health issues
7	Communication with patients	Discuss diagnoses and management plans with patients
8	<u>Prescribing</u>	Prescribe medications tailored to patients' needs and conditions
9	<u>Procedures</u>	Plan, prepare for, perform, and provide aftercare for important practical procedures
10	<u>Investigations</u>	Select, organise, and interpret investigations
11	Clinic management	Manage an outpatient clinic

#### **EPA 1: Team leadership**

Theme	Team leadership	AT-EPA-01		
Title	Lead a team of health professionals			
Description	This activity requires the ability to:  prioritise workload  manage multiple concurrent tasks  articulate individual responsibilities, expertise, and accountability of team members  understand the range of team members' skills, expertise, and roles  acquire and apply leadership techniques in daily practice  collaborate with and motivate team members  encourage and adopt insights from team members  act as a role model.			
Behaviours				
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity		
	The trainee will:	The trainee may:		
Medical expertise	<ul> <li>synthesise information with other disciplines to develop optimal, goal-centred plans for patients<sup>4</sup></li> <li>use evidence-based care to meet the needs of patients or populations</li> <li>assess and effectively manage clinical risk in various scenarios</li> <li>demonstrate clinical competence and skills by effectively supporting team members</li> </ul>	<ul> <li>demonstrate adequate knowledge of healthcare issues by interpreting complex information</li> <li>assess the spectrum of problems to be addressed</li> <li>apply medical knowledge to assess the impact and clinical outcomes of management decisions</li> <li>provide coordinated and quality health care for populations or patients as a member of a multidisciplinary team</li> </ul>		
Communication	<ul> <li>provide support and motivate patients or populations and health professionals by effective communication</li> <li>demonstrate a transparent, consultative style by engaging patients, families, carers, relevant professionals and/or the public in shared decision making</li> <li>work with patients, families, carers, and other health professionals to resolve conflict that may arise when planning and aligning goals</li> </ul>	<ul> <li>communicate adequately with colleagues</li> <li>communicate adequately with patients, families, carers, and/or the public</li> <li>respect the roles of team members</li> </ul>		

<sup>&</sup>lt;sup>4</sup> References to patients in the remainder of this document may include their families, whānau and/or carers.

	demonstrate rapport with people     at all levels by tailoring messages	
Quality and safety	<ul> <li>identify opportunities to improve care by participating in surveillance and monitoring of adverse events and 'near misses'</li> <li>identify activities within systems to reduce errors, improve patient and population safety, and implement cost-effective change</li> <li>place safety and quality of care first in all decision making</li> <li>participate in audits and other activities that affect the quality and safety of patients' care participate in multidisciplinary collaboration to provide effect health services and operations change</li> <li>use information resources and electronic medical record technology where available</li> </ul>	ive al
Teaching and learning	<ul> <li>regularly self-evaluate personal professional practice, and implement changes based on the results</li> <li>actively seek feedback from supervisors and colleagues on their own performance</li> <li>identify personal gaps in skills and knowledge, and engage in self-directed learning</li> <li>maintain current knowledge of new technologies, health care priorities and changes of patients' expectations</li> <li>teach competently by imparting professional knowledge</li> <li>manage and monitor learner progress, providing regular assessment and feedback</li> </ul>	onso al ealth
Cultural safety	<ul> <li>demonstrate culturally competent relationships with professional colleagues and patients</li> <li>demonstrate awareness of cu diversity and unconscious bias work effectively and respectfu with people from different cultibackgrounds</li> <li>take steps to minimise unconscious bias, including the impact of gender, religion, cultural beliefs and socioeconomic background on decision making</li> </ul>	s Ily
Ethics and professional behaviour	<ul> <li>promote a team culture of shared accountability for decisions and outcomes</li> <li>encourage open discussion of ethical and clinical concerns</li> <li>respect differences of multidisciplinary team members</li> <li>understand the ethics of resource allocation by aligning optimal patients and organisational care</li> <li>effectively consult with stakeholders, achieving a balance of alternative views</li> <li>support ethical principles in clindecision making</li> <li>maintain standards of medical practice by recognising the herinterests of patients or popular as primary responsibilities</li> <li>respect the roles and expertis of other health professionals</li> <li>work effectively as a member a team</li> <li>promote team values of hones discipline and commitment to continuous improvement</li> </ul>	l ealth tions e of

	<ul> <li>acknowledge personal conflicts of interest and unconscious bias</li> <li>act collaboratively to resolve behavioural incidents and conflicts such as harassment and bullying</li> </ul>	<ul> <li>demonstrate understanding of the negative impact of workplace conflict</li> </ul>
Judgement and decision making	<ul> <li>evaluate health services and clarify expectations to support systematic, transparent decision making</li> <li>make decisions when faced with multiple and conflicting perspectives</li> <li>ensure medical input to organisational decision making</li> <li>adopt a systematic approach to analysing information from a variety of specialties to make decisions that benefit health care delivery</li> </ul>	<ul> <li>monitor services and provide appropriate advice</li> <li>review new healthcare interventions and resources</li> <li>interpret appropriate data and evidence for decision making</li> </ul>
Leadership, management, and teamwork	<ul> <li>combine team members' skills and expertise in delivering patient care and/or population advice</li> <li>develop and lead effective multidisciplinary teams by developing and implementing strategies to motivate others</li> <li>build effective relationships with multidisciplinary team members to achieve optimal outcomes</li> <li>ensure all members of the team are accountable for their individual practice</li> </ul>	<ul> <li>understand the range of personal and other team members' skills, expertise, and roles</li> <li>acknowledge and respect the contribution of all health professionals involved in patients' care</li> <li>participate effectively and appropriately in multidisciplinary teams</li> <li>seek out and respect the perspectives of multidisciplinary team members when making decisions</li> </ul>
Health policy, systems, and advocacy	<ul> <li>engage in appropriate consultation with stakeholders on the delivery of healthcare</li> <li>advocate for the resources and support for healthcare teams to achieve organisational priorities</li> <li>influence the development of organisational policies and procedures to optimise health outcomes</li> <li>identify the determinants of health of the population, and mitigate barriers to access to care</li> <li>remove self-interest from solutions to health advocacy issues</li> </ul>	<ul> <li>communicate with stakeholders within the organisation about healthcare delivery</li> <li>understand methods used to allocate resources to provide high-quality care</li> <li>promote the development and use of organisational policies and procedures</li> </ul>

#### **EPA 2: Supervision and teaching**

Theme	Supervision and teaching	AT-EPA-02	
Title	Supervise and teach professional colleagues		
Description	This activity requires the ability to:  provide work-based teaching in a variety of settings  teach professional skills  create a safe and supportive learning environment  plan, deliver, and provide work-based assessments  encourage learners to be self-directed and identify learning experiences  supervise learners in day-to-day work, and provide feedback  support learners to prepare for assessments.		
Behaviours			
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity	
	The trainee will:	The trainee may:	
Medical expertise	<ul> <li>combine high-quality care with high-quality teaching</li> <li>explain the rationale underpinning a structured approach to decision making</li> <li>consider the patient-centric view during consultations</li> <li>consider the population health effect when giving advice</li> <li>encourage the learner to consider the rationale and appropriateness of investigation and management options</li> </ul>	teach learners using basic knowledge and skills	
Communication	<ul> <li>establish rapport and demonstrate respect for junior colleagues, medical students, and other health professionals</li> <li>communicate effectively when teaching, assessing, and appraising learners</li> <li>actively encourage a collaborative and safe learning environment with learners and other health professionals</li> <li>encourage learners to tailor communication as appropriate for different patients<sup>5</sup> such as younger or older people, and different populations</li> </ul>	<ul> <li>demonstrate accessible, supportive, and compassionate behaviour</li> </ul>	

<sup>&</sup>lt;sup>5</sup> References to patients in the remainder of this document may include their families, whānau and/or carers.

<ul> <li>support learners to deliver clear, concise and relevant information in both verbal and written communication</li> </ul>	
<ul> <li>listen and convey information clearly and considerately</li> </ul>	
<ul> <li>support learners to deliver quality care while maintaining their own wellbeing</li> </ul>	observe learners to reduce risks and improve health outcomes
<ul> <li>apply lessons learned about patient safety by identifying and discussing risks with learners</li> </ul>	
<ul> <li>assess learners' competence, and provide timely feedback to minimise risks to care</li> </ul>	
<ul> <li>maintain the safety of patients and organisations involved with education, and appropriately identify and action concerns</li> </ul>	
<ul> <li>demonstrate knowledge of the principles, processes, and skills</li> </ul>	<ul> <li>demonstrate basic skills in the supervision of learners</li> </ul>
<ul> <li>provide direct guidance to learners</li> </ul>	<ul> <li>apply a standardised approach to teaching, assessment, and feedback to without considering</li> </ul>
<ul> <li>work with learners to identify</li> </ul>	individual learner needs
professional development and learning opportunities based on their individual learning needs	<ul> <li>implement teaching and learning activities that are misaligned to learning goals</li> </ul>
<ul> <li>offer feedback and role modelling</li> </ul>	<ul> <li>adopt a teaching style that</li> </ul>
<ul> <li>participate in teaching and supervision professional development activities</li> </ul>	discourages learner self-directedness
<ul> <li>encourage self-directed learning and assessment</li> </ul>	
<ul> <li>develop a consistent and fair approach to assessing learners</li> </ul>	
<ul> <li>tailor feedback and assessments to learners' goals</li> </ul>	
<ul> <li>seek feedback and reflect on own teaching by developing goals and strategies to improve</li> </ul>	
<ul> <li>establish and maintain effective mentoring through open dialogue</li> </ul>	
<ul> <li>support learners to identify and attend formal and informal learning opportunities</li> </ul>	
<ul> <li>recognise the limits of personal expertise, and involve others appropriately</li> </ul>	
<ul> <li>clarify junior colleagues' research project goals and requirements,</li> </ul>	guide learners with respect to the choice of research projects
	clear, concise and relevant information in both verbal and written communication  listen and convey information clearly and considerately  support learners to deliver quality care while maintaining their own wellbeing  apply lessons learned about patient safety by identifying and discussing risks with learners  assess learners' competence, and provide timely feedback to minimise risks to care  maintain the safety of patients and organisations involved with education, and appropriately identify and action concerns  demonstrate knowledge of the principles, processes, and skills of supervision  provide direct guidance to learners in day-to-day work  work with learners to identify professional development and learning opportunities based on their individual learning needs  offer feedback and role modelling  participate in teaching and supervision professional development activities  encourage self-directed learning and assessment  develop a consistent and fair approach to assessing learners  tailor feedback and assessments to learners' goals  seek feedback and reflect on own teaching by developing goals and strategies to improve  establish and maintain effective mentoring through open dialogue  support learners to identify and attend formal and informal learning opportunities  recognise the limits of personal expertise, and involve others appropriately  clarify junior colleagues' research

	<ul> <li>monitor the progress of learners' research projects regularly, and may review research projects prior to submission</li> </ul>	
	<ul> <li>support learners to find forums to present research projects</li> </ul>	
	<ul> <li>encourage and guide learners to seek out relevant research to support practice</li> </ul>	
	<ul> <li>role model a culturally safe approach to teaching</li> </ul>	<ul> <li>function effectively and respectfully when working with and teaching</li> </ul>
	<ul> <li>encourage learners to seek out opportunities to develop and improve their own Cultural safety</li> </ul>	with people from different cultural backgrounds
Cultural safety	<ul> <li>encourage learners to consider culturally safe care of Aboriginal and Torres Strait Islander peoples and Māori into patients' management</li> </ul>	
	<ul> <li>consider cultural, ethical, and religious values and beliefs in teaching and learning</li> </ul>	
	<ul> <li>apply principles of ethical practice to teaching scenarios</li> </ul>	<ul> <li>demonstrate professional values, including commitment to high-</li> </ul>
Ethics and professional behaviour	<ul> <li>act as a role model to promote professional responsibility and ethics among learners</li> </ul>	<ul><li>quality clinical standards,</li><li>compassion, empathy, and respect</li><li>provide learners with feedback to</li></ul>
	<ul> <li>respond appropriately to learners seeking professional guidance</li> </ul>	improve their experiences
	<ul> <li>prioritise workloads and manage learners with different levels of professional knowledge or experience</li> </ul>	<ul> <li>provide general advice and support to learners</li> <li>use health data logically and effectively to investigate difficult</li> </ul>
	<ul> <li>link theory and practice when explaining professional decisions</li> </ul>	diagnostic problems
	<ul> <li>promote joint problem solving</li> </ul>	
Judgement and decision making	<ul> <li>support a learning environment that allows for independent decision making</li> </ul>	
	<ul> <li>use sound and evidence-based judgement during assessments and when giving feedback to learners</li> </ul>	
	<ul> <li>escalate concerns about learners appropriately</li> </ul>	
	<ul> <li>maintain personal and learners' effective performance and continuing professional development</li> </ul>	<ul> <li>demonstrate the principles and practice of professionalism and leadership in health care</li> <li>participate in mentor programs,</li> </ul>
Leadership, management, and teamwork	<ul> <li>maintain professional, clinical, research, and/or administrative responsibilities while teaching</li> </ul>	career advice, and general counselling
	<ul> <li>create an inclusive environment whereby the learner feels part of the team</li> </ul>	

	•	help shape organisational culture to prioritise quality and work safety through openness, honesty, shared learning, and continued improvement		
Health policy,	•	advocate for suitable resources to provide quality supervision and maintain training standards	•	incompletely integrate public health principals into teaching and practice
systems, and advocacy	•	explain the value of health data in the care of patients or populations		
	•	support innovation in teaching and training		

#### **EPA 3: Quality improvement**

Theme	Quality improvement	AT-EPA-03	
Title	Identify and address challenges in health care delivery		
Description	<ul> <li>This activity requires the ability to:</li> <li>identify and report actual and potent</li> <li>conduct and evaluate system improve</li> <li>adhere to best practice guidelines</li> <li>audit clinical guidelines and outcome</li> <li>contribute to the development of pol patients<sup>6</sup> and enhance health care</li> <li>monitor one's own practice and development</li> </ul>	vement activities es licies and protocols designed to protect	
Behaviours			
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity	
	The trainee will:	The trainee may:	
Medical expertise	<ul> <li>use population health outcomes to identify opportunities for improvement in delivering appropriate care</li> <li>review patients' or population health outcomes regularly to identify health care delivery improvement opportunities</li> <li>evaluate health, environmental, and lifestyle risks</li> <li>advocate for healthy lifestyle choices</li> <li>use standardised protocols to adhere to best practice and prevent the occurrence of wrong-site, wrong-patient procedures</li> <li>regularly monitor personal professional performance</li> </ul>	<ul> <li>contribute to processes on identified opportunities for improvement</li> <li>recognise the importance of prevention and early detection in clinical practice</li> <li>use local guidelines to assist in decision making</li> </ul>	
Communication	<ul> <li>support patients' access and use of clear, high-quality information about health care</li> <li>support shared decision making with patients about their own health care</li> <li>assist patients to access their health information, as well as complaint and feedback systems</li> </ul>	<ul> <li>demonstrate awareness of the evidence for consumer engagement and its contribution to quality improvement in care</li> <li>apply knowledge of how health literacy might affect the way patients or populations gain access to, understand, and use health information</li> </ul>	

<sup>&</sup>lt;sup>6</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

		discuss any safety and quality concerns patients have relating to their care		
		mplement the organisation's open disclosure policy		
		demonstrate safety skills, such as:  » adverse event reporting  » effective clinical handover  » infection control	•	use a systematic approach to improve the quality and safety of health care
	1	participate in organisational quality and safety activities, including morbidity and mortality reviews, clinical incident reviews, root cause analyses, and corrective action preventative action plans		
Quality and safety	;	participate in systems for surveillance and monitoring of adverse events and 'near misses', including reporting such events		
	1	raise identified opportunities for improvement, and report appropriately		
	i	use clinical audits and registries of data on patients' experiences and outcomes, learnings from incidents, and complaints to improve health care		
		translate quality improvement approaches and methods into practice	•	work within organisational quality and safety systems for the delivery of clinical care
Teaching and learning	i	participate in professional training in quality and safety to ensure a contemporary approach to safety system strategies	•	use opportunities to learn about safety and quality theory and systems
	İ	supervise and manage the performance of junior colleagues in the delivery of high-quality, safe care		
Research	 	use only protocols for human research approved by a human research ethics committee, in accordance with the national statement on ethical conduct in human research	•	recognise that patient participation in research is voluntary and based on an appropriate understanding about the purpose, methods, demands, risks, and potential benefits of the research
Cultural safety	;	undertake professional development opportunities that address the impact of cultural bias on health outcomes	•	communicate effectively, demonstrating cultural awareness
Ethics and professional behaviour	• (	align improvement goals with the priorities of the organisation contribute to developing an organisational culture that enables and prioritises patients' safety	•	comply with professional regulatory requirements and codes of conduct

# Judgement and decision making

- use decision-making support tools, such as guidelines, protocols, pathways, and reminders
- analyse and evaluate current care processes to improve health care
- access information and advice from other health practitioners to identify, evaluate, and improve patients' care management

#### Leadership, management, and teamwork

- formulate and implement quality improvement strategies as a collaborative effort involving all key health professionals
- support multidisciplinary team activities to lower patients' risk of harm, and promote multidisciplinary programs of education
- actively involve clinical pharmacists in the medication-use process
- demonstrate attitudes of respect and cooperation among members of different professional teams
- partner with clinicians and managers to ensure patients receive appropriate care and information on their care
- participate in all aspects of the development, implementation, evaluation, and monitoring of governance processes
- participate regularly in multidisciplinary meetings where quality and safety issues are standing agenda items, and where innovative ideas and projects for improving care are actively encouraged
- Health policy, systems, and advocacy
- measure, analyse, and report a set of specialty-specific process of care and outcome clinical indicators, and a set of generic safety indicators
- take part in the design and implementation of the organisational systems for:
  - » clinical education and training
  - » defining the scope of clinical practice
  - » performance monitoring and management
  - » safety and quality education and training

- maintain a dialogue with service managers about issues that affect patients' care
- contribute to relevant organisational policies and procedures
- help shape an organisational culture that prioritises safety and quality through openness, honesty, learning, and quality improvement

#### **EPA 4: Clinical assessment and management**

Theme	Clinical assessment and managemen	at AT-EPA-04		
Title	Clinically assess and manage the ongoing care of patients			
Description	This activity requires the ability to:  identify and access sources of relevant information about patients <sup>7</sup> obtain patients' histories  examine patients  perform appropriate standardised assessments, such as:  American Spinal Injury Association (ASIA) Impairment scale (AIS)  Functional Independence Measure for Children (WeeFIM)  manual muscle testing  musculoskeletal assessment, including goniometer joint ranges  post-traumatic amnesia testing  standardised hypertonicity scales  Westmead post-traumatic amnesia (PTA) testing  synthesise findings to develop diagnoses and identify impairments, activity limitations, and participation restrictions  discuss findings and goals with patients, families, and/or carers  generate multidisciplinary management plans  discuss findings and plan with other professionals, such as allied health clinicians, general practitioners, and school staff.			
Behaviours	clinicians, general practitioners, and	i scriour stair.		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity		
The trainee will:		The trainee may:		
Medical expertise	<ul> <li>elicit accurate, organised, and problem-focused medical and developmental histories, considering physical, psychosocial, and risk factors</li> <li>perform full physical examinations to establish the nature and extent of problems</li> <li>synthesise and interpret findings from histories and examinations to devise the most likely provisional diagnoses, impairments, activity limitations, and participation restrictions</li> <li>assess the severity of problems, the likelihood of complications, and impact on function and</li> </ul>	<ul> <li>take patient-centred histories, considering psychosocial factors</li> <li>perform accurate physical examinations</li> <li>recognise and correctly interpret abnormal findings</li> <li>synthesise pertinent information to direct clinical encounters and diagnostic categories</li> <li>develop appropriate goal-directed multidisciplinary management plans</li> </ul>		

clinical outcomes

<sup>&</sup>lt;sup>7</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

	<ul> <li>develop goal-directed multidisciplinary management plans based on relevant guidelines, considering the harm / benefit balance by taking patients' personal circumstances into account</li> </ul>	
Communication	<ul> <li>communicate openly, listen, and take patients' concerns seriously, giving them adequate opportunity to ask questions</li> <li>provide information to patients, families, whānau, and/or carers to enable them to make fully informed decisions from various diagnostic, therapeutic, and management options</li> <li>communicate clearly, effectively, respectfully, and promptly with other professionals involved in patients' care</li> </ul>	<ul> <li>anticipate, read, and respond to verbal and nonverbal cues</li> <li>demonstrate active listening skills</li> <li>communicate patients' situations to colleagues, including senior clinicians</li> </ul>
Quality and safety	<ul> <li>demonstrate safety skills, including infection control, adverse event reporting, and effective clinical handover</li> <li>recognise and effectively deal with challenging behaviours</li> <li>obtain informed consent before undertaking any investigation or providing treatment (except in an emergency)</li> <li>inform patients of the risks associated with any part of the proposed management plans</li> </ul>	<ul> <li>perform hand hygiene, and take infection control precautions at appropriate moments</li> <li>take precaution against patients displaying challenging behaviours, ensuring appropriate care of patients and safety of staff</li> <li>document histories and physical examination findings, and synthesise with clarity and completeness</li> </ul>
Teaching and learning	<ul> <li>set defined objectives for clinical teaching encounters, and solicit feedback on mutually agreed goals</li> <li>regularly reflect upon and self-evaluate professional development</li> <li>obtain informed consent before involving patients in teaching activities</li> <li>turn clinical activities into an opportunity to teach, appropriate to the setting</li> </ul>	<ul> <li>set goals and objectives for self-learning</li> <li>self-reflect frequently</li> <li>deliver teaching considering learners' level of training</li> </ul>
Research	search for, find, compile, analyse, interpret, and evaluate information relevant to the research subject	<ul> <li>refer to guidelines and medical literature to assist in clinical assessments and management when required</li> <li>recognise the limitations of evidence and the challenges of applying research in daily practice</li> </ul>

	<ul> <li>use plain-language education materials, and demonstrate cultural and linguistical sensitivity</li> <li>demonstrate effective and culturally safe communication and care for all groups, including</li> </ul>	<ul> <li>display respect for patients' cultures, and attentiveness to social determinants of health</li> <li>display an understanding of at least the most prevalent cultures in society, and an appreciation</li> </ul>
Cultural safety	Aboriginal and Torres Strait Islander peoples and Māori  use a professional interpreter, health advocate, or community	of their sensitivities  appropriately access interpretive or culturally focused services
	member to assist in communication with families	
	<ul> <li>understand patients' beliefs and values, and how these might impact on health and function</li> </ul>	
	<ul> <li>demonstrate professional values, including compassion, empathy, respect for diversity, integrity,</li> </ul>	demonstrate professional conduct, honesty, and integrity
Ethics and	honesty, and partnership to all patients	<ul><li>consider patients' decision-making capacity</li><li>identify patients' preferences</li></ul>
professional behaviour	<ul> <li>hold information about patients in confidence, unless the release of information is required by law</li> </ul>	regarding management and the role of families in decision making
	<ul> <li>or public interest</li> <li>assess patients' capacity for decision making and consent to procedures</li> </ul>	<ul> <li>prioritise patients and/or social welfare above personal interest or professional agendas</li> </ul>
	<ul> <li>apply knowledge and experience to identify patients' problems, making logical, rational decisions,</li> </ul>	<ul> <li>demonstrate clinical reasoning by gathering focused information relevant to patients' care</li> </ul>
Judgement and	and acting to achieve positive outcomes for patients	recognise personal limitations and seek help in an appropriate
decision making	<ul> <li>use a holistic approach to health and disability, considering comorbidity, uncertainty, and risk</li> </ul>	way when required
	<ul> <li>use the best available evidence for the most effective therapies and interventions to ensure quality care</li> </ul>	
Leadership, management, and teamwork	<ul> <li>work effectively as a member of multidisciplinary teams to achieve the best health outcomes for patients</li> </ul>	share relevant information with members of the multidisciplinary care team
	<ul> <li>demonstrate awareness of colleagues in difficulty, and work within the appropriate structural systems to support them while maintaining patients' safety</li> </ul>	
Health policy, systems, and advocacy	<ul> <li>participate in health promotion, disease prevention and control, screening, and reporting notifiable diseases</li> </ul>	<ul> <li>identify and navigate components of the healthcare system relevant to patients' care</li> </ul>
	<ul> <li>provide optimal cost-effective care to allow maximum benefit from the available resources</li> </ul>	<ul> <li>identify and access relevant community resources to support patients' care</li> </ul>

#### **EPA 5: Management of transitions in care**

Theme	Management of transitions in care	AT-EPA-05
Title	Manage the transition of patient care providers, and contexts	between health professionals,
Description	This activity requires the ability to:  transfer care at any transition point,  acute to sub-acute care  inpatient / outpatient rehabilitation  paediatric to adult care  sub-acute to acute care  manage the transition of patients' cate of care between providers  identify the appropriate health care paint with whom to share patients' information  exchange pertinent, contextually appliant or perform this activity in multiple setting including ambulatory, critical care, a community.	on care to community care  are to ensure the optimal continuation  providers and other stakeholders ation  propriate, and relevant patient  ngs (appropriate to the speciality),
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision The trainee will:	Requires some supervision  Possible behaviours of a trainee who needs some supervision to perform this activity  The trainee may:
Medical expertise	<ul> <li>identify and manage key risks for patients during transition</li> <li>anticipate possible changes in patients' conditions, and provide recommendations on how to manage them</li> <li>manage adolescent patients, including transition to adult services</li> </ul>	<ul> <li>recognise the details of patients' conditions, illness severity, and potential emerging issues, with appropriate actions</li> <li>provide accurate summaries of patients' information with accurate identification of problems or issues</li> </ul>
Communication	<ul> <li>write relevant and detailed medical record entries, including clinical assessments and management plans</li> <li>write comprehensive and accurate summaries of care, including discharge summaries, clinic letters, and transfer documentation</li> <li>communicate with patients<sup>8</sup>, families, whānau and/or carers about transitions of care, and engage and support these parties in decision making</li> </ul>	<ul> <li>communicate clearly with clinicians and other caregivers</li> <li>use standardised verbal and written templates to improve the reliability of information transfer and prevent errors and omissions</li> <li>communicate accurately and in a timely manner to ensure an effective transition between settings, and continuity and quality of care</li> </ul>

<sup>&</sup>lt;sup>8</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

	<ul> <li>initiate and maintain verbal communication with other heal professionals, when required</li> </ul>	th
Quality and safety	<ul> <li>identify patients at risk of poor transitions of care, and mitigate this risk</li> </ul>	<ul> <li>check that handover is complete, or work to mitigate risks if incomplete</li> </ul>
	<ul> <li>use electronic tools (where available) to securely store and transfer patients' information</li> </ul>	<ul> <li>request follow-up of outstanding results or procedures by receiving units and clinicians</li> </ul>
	<ul> <li>use consent processes, include written consent, if required, for the release and exchange of information</li> </ul>	
	<ul> <li>demonstrate understanding the medicolegal context of written communications</li> </ul>	9
Teaching and learning	<ul> <li>integrate clinical education in handover sessions and other transition of care meetings</li> </ul>	
and learning	<ul> <li>tailor clinical education to the lo of the professional parties invo</li> </ul>	
Cultural safety	communicate respectfully with patients about their choices an preferences, discussing wheth they are realistic and achievab with careful consideration of he literacy, language barriers, and culture	er ethnic background in handovers, le, and whether an interpreter is ealth required
	<ul> <li>recognise the timing, location, privacy, and appropriateness of sharing information with patien families, whānau, and/or carers</li> </ul>	ts,
Ethics and professional behaviour	<ul> <li>disclose and share only contextually appropriate medic and personal information</li> </ul>	<ul> <li>maintain respect for patients,</li> <li>families, carers, and other health</li> <li>professionals, including respecting</li> </ul>
	<ul> <li>recognise the clinical, ethical, and legal rationale for informat disclosure</li> </ul>	privacy and confidentiality ion
	<ul> <li>share information about patien care in a manner consistent wi privacy law and professional guidelines on confidentiality</li> </ul>	
	<ul> <li>recognise the additional complexity related to some typ of information, such as genetic information and blood-borne vi status, and seek appropriate advice about disclosure of such information</li> </ul>	rus
Judgement and	<ul> <li>organise patients' care delivery in the most appropriate setting with the most appropriate prov</li> </ul>	, consider and prioritise patients'
decision making		<ul> <li>recognise personal limitations and seek help in an appropriate way when required</li> </ul>

	<ul> <li>share the workload of transitions of care appropriately, including delegation</li> <li>demonstrate understanding of the medical governance of patients' care, and the differing roles of team members</li> </ul>	•	work to overcome the potential barriers to continuity of care, appreciating the role of handover in overcoming these barriers
Leadership, management, and teamwork	<ul> <li>show respect for the roles and expertise of other health professionals, and work effectively as a member of professional teams</li> </ul>		
	<ul> <li>provide the opportunity for patients' engagement and participation across multidisciplinary teams</li> </ul>		
Haaliba alka	<ul> <li>contribute to processes for managing risks, and identify strategies for improvement in transitions of care</li> </ul>	•	factor transport issues and costs to patients into arrangements for transferring patients to other settings
Health policy, systems, and advocacy	<ul> <li>engage in organisational processes to improve transitions of care</li> </ul>		
	<ul> <li>support processes for adolescents transitioning to adult health services</li> </ul>		

#### **EPA 6: Longitudinal care**

Theme	Longitudinal care	AT-EPA-06
Title	Manage and coordinate the longitudinal care of patients with chronic illness, disability, and/or long-term health issues	
Description	<ul> <li>This activity requires the ability to:</li> <li>develop management plans and goals in consultation with patients<sup>9</sup>, their families, whānau, and/or carers</li> <li>manage chronic and advanced conditions, comorbidities, complications, and disabilities</li> <li>collaborate with other health care providers</li> <li>provide continuity of care, including managing transitions</li> <li>facilitate patients' and/or families' and/or carers' self-management and self-monitoring</li> <li>engage with the broader health policy context.</li> </ul>	
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity
	The trainee will:	The trainee may:
Medical expertise	<ul> <li>regularly assess and review care plans for patients with chronic conditions and disabilities based on short- and long-term clinical and quality-of-life goals</li> <li>provide documentation on patients' presentation, management, and progress, including key points of diagnosis and decision making to inform coordination of care</li> <li>facilitate patients' contributions to their needs assessments and care planning</li> <li>monitor treatment outcomes, effectiveness, and adverse events</li> </ul>	<ul> <li>assess patients' knowledge, beliefs, concerns, and daily behaviours related to their chronic condition and/or disability and its management</li> <li>contribute to medical record entries on histories, examinations, and management plans in a way that is accurate and sufficient as a member of multidisciplinary teams</li> </ul>
Communication	<ul> <li>encourage patients'     self-management through     education to take greater     responsibility for their care,     and support problem solving</li> <li>encourage patients' access     to self-monitoring devices and     assistive technologies</li> <li>communicate with multidisciplinary     team members, and involve     patients in that dialogue</li> </ul>	<ul> <li>formulate management goals and strategies collaboratively with patients, their families, and/or carers</li> <li>work in partnership with patients, and motivate them to comply with agreed care plans, exploring and acknowledging the impact of any barriers to engagement with care plans</li> </ul>

<sup>&</sup>lt;sup>9</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

		<ul> <li>provide healthy lifestyle advice and information to patients on the importance of self-management</li> </ul>
Quality	<ul> <li>use innovative models of chronic disease care, using telehealth and digitally integrated support services</li> </ul>	<ul> <li>participate in continuous quality improvement processes and clinical audits on chronic disease management</li> </ul>
	<ul> <li>review medicine use, and ensure patients understand safe medication administration to prevent errors</li> </ul>	<ul> <li>identify activities that may improve patients' quality of life</li> </ul>
and safety	<ul> <li>support patients' self-management by balancing between minimising risk and helping them become more independent</li> </ul>	t
	<ul> <li>participate in quality improvement processes impacting on patients' abilities to undertake normal activities of daily living</li> </ul>	
	<ul> <li>contribute to the development of clinical pathways for chronic diseases management based on current clinical guidelines</li> </ul>	use clinical practice guidelines for chronic diseases management
Teaching and learning	<ul> <li>educate patients in self-management, including recognising and monitoring their symptoms, undertaking self-management strategies, and seeking health advice appropriately</li> </ul>	
Research	<ul> <li>prepare reviews of literature on patients' encounters to present at journal club meetings</li> </ul>	<ul> <li>recognise appropriate use of review articles</li> </ul>
Research	<ul> <li>search for and critically appraise evidence to resolve clinical areas of uncertainty</li> </ul>	
Cultural safety	<ul> <li>encourage patients to access culturally safe local networks to receive the support needed for long-term self-management</li> </ul>	<ul> <li>provide culturally safe chronic disease management</li> </ul>
Ethics and professional behaviour	<ul> <li>share information about patients' health care in a manner consistent with privacy laws and professional guidelines on confidentiality</li> </ul>	•
	<ul> <li>use consent processes for the release and exchange of health information</li> </ul>	involved in patients' care
	<ul> <li>assess patients' decision-making capacity, and appropriately identify and use proxy decision makers</li> </ul>	y
Judgement and decision making	<ul> <li>recognise patients' needs in terms of both internal resources and external support on long-term health care journeys</li> </ul>	recognise personal limitations and seek help in an appropriate way when required

	<ul> <li>implement stepped care pathways in the management of chronic diseases and disabilities</li> </ul>	5
Leadership, management, and teamwork	<ul> <li>coordinate whole-person care through involvement in all stages of patients' care journeys</li> </ul>	<ul> <li>participate in multidisciplinary care for patients with chronic diseases and disabilities,</li> </ul>
	<ul> <li>use a multidisciplinary approach across services to manage patients with chronic diseases and disabilities</li> </ul>	including organisational and community care on a continuing basis (appropriate to patients' context)
	<ul> <li>develop collaborative relationships with patients, families, carers, and a range of health professionals</li> </ul>	
Health policy, systems, and advocacy	<ul> <li>use health screening for early intervention and chronic diseases management</li> </ul>	services available for patients
	<ul> <li>assess alternative models of health care delivery to patients with chronic diseases and disabilities</li> </ul>	with chronic diseases and disabilities, and display knowledge of how to access them
	<ul> <li>participate in government initiatives for chronic diseases management to reduce hospital admissions and improve patients' quality of life</li> </ul>	
	<ul> <li>help patients access initiatives and services for patients with chronic diseases and disabilities</li> </ul>	

#### **EPA 7: Communication with patients**

Theme	Communication with patients	AT-EPA-07
Title	Discuss diagnoses and management plans with patients	
Description	This activity requires the ability to:  select suitable contexts, and include patients <sup>10</sup> , their families, whānau, and/or carers, and other team members  adopt a patient-centred perspective, including adjusting for developmental stage and disabilities  select and use appropriate modalities and communication strategies  structure conversations intentionally  facilitate and guide discussion, encouraging participation from patients and families  integrate information from the multidisciplinary team to outline care considerations and identify shared goals  negotiate mutually agreed management plans  manage conflict as it arises  verify patients', their families', whānau, and/or carers' understanding of information conveyed  develop and implement plans to ensure actions occur	
Behaviours	document conversations.	
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision The trainee will:	Requires some supervision  Possible behaviours of a trainee who needs some supervision to perform this activity  The trainee may:
Medical expertise	<ul> <li>anticipate and correct any misunderstandings patients may have about their conditions and/or risk factors</li> <li>inform patients of all aspects of their clinical management, including assessments and investigations, giving adequate opportunity to question or refuse interventions and treatments</li> <li>seek to understand the concerns and goals of patients, and plan management in partnership with them</li> <li>provide information to patients to enable them to make informed decisions about diagnostic, therapeutic, and management options</li> </ul>	<ul> <li>apply knowledge of the scientific basis of health and disease to the management of patients</li> <li>demonstrate an understanding of clinical problems being discussed</li> <li>formulate management plans in partnership with patients</li> </ul>

 $<sup>^{10}</sup>$  References to patients in the remainder of this document may include their families, whānau, and/or carers.

- factor in diverse views from patients, families, carers, and medical teams into goals and planning
- explore and facilitate realistic goals, wishes, and ways of successfully managing patients' functional activities on a day-to-day basis
- use an appropriate communication strategy and modalities for communication, such face-to-face, videoconferencing, phone calls, and email
- elicit patients' views, concerns, and preferences, promoting rapport
- provide information to patients in plain language, avoiding jargon, acronyms, and complex medical terms
- encourage questions, and answer them thoroughly
- ask patients to share their thoughts or explain their management plans in their own words, to verify understanding
- Communication
- convey information considerately and sensitively to patients, seeking clarification if unsure of how best to proceed
- respond to patients', families', whānau, and/or carers' emotions regarding discussions
- treat children (tamariki) and young people respectfully, and listen to their views
- use communication aids, such as interpreters, to enable patients to partake in discussions
- communicate the outcomes of family meetings to wider team members who were absent from meetings
- debrief after difficult and/or emotionally charged meetings

- select appropriate modes of communication
- engage patients in discussions, without jargon
- check patients' understanding of information
- adapt communication style in response to patients' age, developmental level, and cognitive, physical, cultural, socioeconomic, and situational factors
- collaborate with patient liaison officers and/or advocacy team members as required

## Quality

and safety

- create a safe and supportive environment to enable patients to explore and discuss plans or goals during family meetings
- discuss with patients their condition and available management options, including potential benefits and harms
- consider young people's capacity for decision making and consent
- inform patients of the risks associated with proposed management plans
- treat information about patients as confidential

	<ul> <li>provide patients with clear information, checking their understanding before asking for their consent</li> </ul>	
	<ul> <li>recognise and take precautions     where patients may be vulnerable,     such as issues of child protection     or self-harm</li> </ul>	
	<ul> <li>participate in processes to manage adverse events and patient complaints</li> </ul>	
Teaching and learning	<ul> <li>discuss the aetiology of diseases, and explain the purpose, nature, and extent of the assessments and management to be conducted</li> </ul>	<ul> <li>respond appropriately to information sourced by patients, and to patients' knowledge regarding their condition</li> </ul>
and learning	<ul> <li>obtain informed consent or other valid authority before involving patients in teaching</li> </ul>	
	<ul> <li>provide information to patients that is based on evidence-based guidelines</li> </ul>	<ul> <li>refer to evidence-based clinical guidelines</li> <li>recognise the limitations of the</li> </ul>
Research	<ul> <li>provide information to patients in a way they can understand before asking for their consent to participate in research</li> </ul>	evidence and the challenges of applying research in daily practice
	<ul> <li>obtain informed consent or other valid authority before involving patients in research</li> </ul>	
	<ul> <li>demonstrate effective and culturally safe communication with all groups, including Aboriginal and Torres Strait Islander peoples and Māori</li> </ul>	<ul> <li>identify when to use interpreters</li> <li>allow enough time for communication across linguistic and cultural barriers</li> </ul>
Cultural safety	<ul> <li>effectively communicate by meeting patients' specific language, cultural, and communication needs</li> </ul>	
	<ul> <li>provide plain language and culturally safe written materials to patients when possible</li> </ul>	
	promote health literacy for patients and their families and carers	<ul><li>respect the preferences of patients</li><li>communicate appropriately,</li></ul>
	<ul> <li>encourage and support patients, their families, whānau, and/or carers in caring for themselves</li> </ul>	consistent with the context, and respect patients' needs and preferences
Ethics and	<ul> <li>and managing their health</li> <li>demonstrate respectful professional relationships with patients</li> <li>prioritise patients' welfare</li> </ul>	maximise patient autonomy, and support their decision making
professional behaviour		demonstrate a caring attitude towards patients
	and community benefit above self-interest	<ul> <li>respect patients, including protecting their rights to privacy and confidentiality</li> </ul>
	<ul> <li>develop a high standard of personal conduct, consistent with professional and community expectations</li> </ul>	<ul> <li>use social media ethically and according to legal obligations to protect patients' confidentiality and privacy</li> </ul>

- support patients' rights to seek second opinions
- recognise that the values, biases, or perspectives of patients, physicians, and other health professionals may have an impact on patient care, and modifying the approach to patients accordingly
- behave equitably towards all, irrespective of gender, age, culture, socioeconomic status, sexual preferences, beliefs, contribution to society, illness-related behaviours, or the illness itself
- communicate effectively with team members involved in patients' care, and with patients, families, whānau, and/or carers
- discuss medical assessments, treatment plans, and investigations with patients and primary care teams, working collaboratively with all
- address questions from team members, and participate in conflict resolution within the team
- summarise, clarify, and communicate responsibilities of healthcare team members
- keep healthcare team members focused on patient goals and outcomes

#### Leadership, management, and teamwork

- discuss patients' care needs with healthcare team members to align them with the appropriate resources
- facilitate an environment in which all team members feel they can contribute, and their opinion is valued
- lead conflict resolution within the multidisciplinary team
- communicate accurately and succinctly, and motivate others on the healthcare team
- Health policy, systems, and advocacy collaborate with other services to help patients navigate the health, education, and disability systems
- communicate with and involve other professionals and agencies as appropriate

#### **EPA 8: Prescribing**

Theme	Prescribing	AT-EPA-08		
Title	Prescribe medications tailored to patients' needs and conditions			
Description	<ul> <li>This activity requires the ability to:</li> <li>take and interpret medication histories</li> <li>choose appropriate medicines based on an understanding of pharmacology, taking into consideration age, benefits, comorbidities, potential drug interactions, and risks</li> <li>communicate with patients<sup>11</sup>, their families, whānau, and/or carers about the benefits and risks of proposed medications</li> <li>provide plans for commencement, up-titration, and weaning of medications</li> <li>provide instructions on medication administration effects and side effects</li> <li>monitor medicines for efficacy and safety</li> <li>review medicines and interactions, and cease where appropriate</li> </ul>			
Behaviours	collaborate with pharmacists and oth	ioi dimidiane.		
Professional practice framework domain	Ready to perform without supervision  Expected behaviours of a trainee who can routinely perform this activity without needing supervision  The trainee will:	Requires some supervision  Possible behaviours of a trainee who needs some supervision to perform this activity  The trainee may:		
Medical expertise	<ul> <li>identify the patients' medical issues requiring pharmacotherapy</li> <li>consider non-pharmacologic therapies</li> <li>consider age, allergies, chronic disease status, comorbidities, lifestyle factors, patient preference, and potential drug interactions prior to prescribing new medications</li> <li>plan for follow-up and monitoring</li> <li>administer medication appropriately, taking into consideration any important relationships to food, time of day, and other medicines being taken</li> <li>provide written plans for medication commencement, up-titration, or weaning plans as appropriate</li> </ul>	<ul> <li>be aware of potential side effects and practical prescription points, such as medication compatibility and monitoring in response to therapies</li> <li>select medicines for common conditions accurately, appropriately, and safely</li> <li>demonstrate understanding of the benefits, contraindications, dosage, drug interactions, mechanism of action, rationale, risks, and side effects</li> <li>identify and manage adverse events</li> </ul>		
Communication	discuss and evaluate the risks, benefits, and rationale of treatment options, making decisions in partnership with patients	<ul> <li>discuss and explain the rationale for treatment options with patients, families, whānau, and/or carers</li> </ul>		

<sup>&</sup>lt;sup>11</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

- write clear and legible prescriptions in plain language, and include specific indications for the anticipated duration of therapy
- educate patients about the intended use, expected outcomes, and potential side effects for each prescribed medication, addressing the common, rare, and serious effects at the time of prescribing to improve patients' adherence to pharmacotherapy
- check patients' understanding by repeating back pertinent information, such as when to return for monitoring and whether therapy continues after a single prescription
- identify patients' concerns and expectations, and explain how medicines might affect their everyday lives
- communicate and collaborate with other clinicians involved in patients' care
- interpret and explain information to patients at the appropriate level of their health literacy

- explain the benefits and burdens of therapies, considering patients' individual circumstances
- write clearly legible scripts or charts using generic names of the required medication in full, including mg / kg / dose information and all legally required information
- seek further advice from experienced clinicians or pharmacists when appropriate

- review medicines regularly to reduce non-adherence, and monitor treatment effectiveness, possible side effects, and drug interactions, ceasing unnecessary medicines
- use electronic prescribing tools where available, and access electronic drug references to prevent errors caused by drug interactions and poor handwriting
- prescribe new medicines only when they have been demonstrated to be safer or more effective at improving patient-oriented outcomes than existing medicines
- participate in clinical audits to improve prescribing behaviour, including an approach to polypharmacy and prescribing cascade
- report suspected adverse events to the relevant governing advisory body on drugs or medications in the jurisdiction, and record it in patients' medical records

- check the dose before prescribing
- monitor side effects of medicines prescribed
- identify medication errors and institute appropriate measures
- use electronic prescribing systems safely
- rationalise medicines to avoid polypharmacy

#### Quality and safety

	<ul> <li>use appropriate guidelines and evidence-based medicine resources to maintain a working knowledge of current medicines, keeping up to date on new medicines</li> <li>make prescribing decisions based</li> </ul>	
	on good safety data when the benefits outweigh the risks involved	
Teaching	<ul> <li>use continuously updated software for computers and electronic prescribing programs</li> </ul>	<ul> <li>undertake continuing professional development to maintain currency with prescribing guidelines</li> </ul>
and learning	<ul> <li>check patients understand management plans, including adherence issues</li> </ul>	<ul> <li>reflect on prescribing, and seek feedback from a supervisor</li> </ul>
	<ul> <li>critically appraise research material to ensure any new</li> </ul>	<ul> <li>make therapeutic decisions according to the best evidence</li> </ul>
Research	medicine improves patient-oriented outcomes more than older medicines, and not just more than placebo	<ul> <li>recognise where evidence is limited, compromised, or subject to bias or conflict of interest</li> </ul>
	<ul> <li>use independent information sources about medicines that provide accurate summaries of the available evidence on new medicines</li> </ul>	
	<ul> <li>explore patients' understanding of and preferences for non-pharmacological and pharmacological management</li> </ul>	<ul> <li>appreciate patients' cultural and religious backgrounds, attitudes, and beliefs, and how these might influence the acceptability of</li> </ul>
Cultural safety	<ul> <li>offer patients effective choices based on their expectations of treatment, health beliefs, and cost</li> </ul>	non-pharmacological and pharmacological management approaches
	<ul> <li>anticipate queries to help enhance the likelihood of medicines being taken as advised</li> </ul>	
	<ul> <li>share appropriate information at all steps of the medicine management pathway</li> </ul>	
	<ul> <li>demonstrate understanding of the ethical implications of pharmaceutical industry-funded research and marketing</li> </ul>	<ul> <li>consider the efficacy of medicines in treating illnesses, including the relative merits of different non-pharmacological and pharmacological approaches</li> </ul>
Ethics and professional		<ul> <li>follow regulatory and legal requirements and limitations regarding prescribing</li> </ul>
behaviour		<ul> <li>follow organisational policies regarding pharmaceutical representative visits and drug marketing</li> </ul>
		<ul> <li>acknowledge and discuss benefits and risks of alternative and complementary therapies that patients may wish to explore</li> </ul>

Judgement and decision making	<ul> <li>use a systematic approach to select treatment options</li> <li>use medicines safely and effectively to get the best possible results</li> <li>choose suitable medicines only if medicines are considered necessary and will benefit patients</li> <li>prescribe medicines appropriately to patients' clinical needs, in doses that meet their individual requirements, for a sufficient length of time, with the lowest cost to them</li> <li>evaluate new medicines in relation to their possible efficacy and safety profile for individual patients</li> </ul>	<ul> <li>recognise personal limitations and seek help in an appropriate way when required</li> <li>consider the following factors for all medicines:         <ul> <li>contraindications</li> <li>cost to patients, families, and the community</li> <li>funding and regulatory considerations</li> <li>generic versus brand medicines interactions</li> <li>risk-benefit analysis</li> </ul> </li> </ul>
Leadership, management, and teamwork	interact with medical, pharmacy, and nursing staff to ensure safe and effective medicine use	<ul> <li>work collaboratively with pharmacists</li> <li>participate in medication safety and morbidity and mortality meetings</li> </ul>
Health policy	<ul> <li>choose medicines in relation to comparative efficacy, safety, and cost-effectiveness against medicines already on the market</li> </ul>	<ul> <li>prescribe in accordance with the organisational policy</li> </ul>
Health policy, systems, and advocacy	<ul> <li>prescribe for individual patients, considering history, current medicines, allergies, and preferences, ensuring that resources are used wisely for the benefit of patients</li> </ul>	

#### **EPA 9: Procedures**

Theme	Procedures	AT-EPA-09	
Title	Plan, prepare for, perform, and provide aftercare for important practical procedures		
Description	<ul> <li>This activity requires the ability to:</li> <li>select patient appropriate procedures in partnership with patients<sup>12</sup>, their families, whānau, and/or carers</li> <li>obtain informed consent</li> <li>set up the equipment, maintaining an aseptic field where appropriate</li> <li>perform procedures, including appropriate analgesia and sedation</li> <li>manage unexpected events and complications during and after procedures</li> <li>provide aftercare for patients</li> <li>communicate aftercare protocols and instructions to patients and medical and nursing staff</li> <li>interpret the results and outcomes of procedures, including imaging and reports</li> <li>communicate the outcome of procedures and associated investigations to patients.</li> </ul>		
Behaviours			
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision The trainee will:	Requires some supervision  Possible behaviours of a trainee who needs some supervision to perform this activity  The trainee may:	
Medical expertise	<ul> <li>select procedures by assessing patient-specific factors, including risks, benefits, and alternatives</li> <li>confidently and consistently perform a range of common procedures</li> <li>communicate all identified allergies / adverse reactions to team members, and take precautions to avoid reactions during procedures</li> <li>select appropriate patients, including muscle selection for botulinum toxin A dosing</li> <li>select and use appropriate modalities for muscle localisation, including, but not limited to, musculoskeletal ultrasound</li> <li>select appropriate analgesia and/or sedation for procedures in children (tamariki)</li> </ul>	<ul> <li>assess patients, and identify indications for procedures</li> <li>check for allergies and adverse reactions</li> <li>consider risks and complications of procedures</li> <li>interpret results of common diagnostic procedures</li> <li>organise and document postprocedural review of patients</li> </ul>	

 $<sup>^{12}</sup>$  References to patients in the remainder of this document may include their families, whānau, and/or carers.

- check that patients have complied with preprocedural preparation
- confirm the correct position / site / side / level on patients for planned procedures
- recognise and effectively manage complications arising during or after procedures
- recognise and correctly interpret normal and abnormal findings of diagnostic procedures
- test dosing of intrathecal baclofen, including dosage and administration of lumbar punctures
- perform routine management of intrathecal baclofen pumps, including management of dosage adjustment and pump refilling
- investigate and manage intrathecal baclofen adverse events, including pump programming and side port catheter access
- document procedures in the clinical notes accurately, including informed consent, procedures requested and performed, reasons for procedures, medicines given, aseptic technique, and aftercare
- explain procedures clearly to patients, families, whānau, and/or carers, including reasons for procedures, potential alternatives, and possible risks, to facilitate informed choices
- counsel patients sensitively and effectively, and support them to make informed choices
- address patients', families', whānau, and/or carers' concerns relating to procedures, providing opportunities to ask questions
- tailor language according to individual patients' age and
- members, patients, families, whānau, and carers prior to, during, and after procedures
- confident and competent in their assigned roles

- explain the process of procedures to patients without providing a broader context
- help patients, families, whānau, and/or carers choose procedures
- communicate with members of procedural teams so all team members understand who each member is
- discuss postprocedural care with patients, families, whānau, and/or carers
- complete relevant patients' documentation, and conduct appropriate clinical handovers

#### Communication

- capacity to understand communicate effectively with team
- confirm team members are

#### Quality and safety

- confirm patients' identification, verify the procedure, and, where appropriate, the correct position / site / side / level for the procedure
- provide information in a manner so that patients, families, whānau, and/or carers are fully informed when consenting to any procedures

	<ul> <li>obtain informed consent or other valid authority before undertaking any procedure</li> <li>set up all necessary equipment, and consistently use universal precautions and aseptic technique</li> <li>check that information on patients' consent forms matches procedures to be performed</li> <li>identify, document, and appropriately notify of any adverse events or equipment malfunction</li> </ul>	<ul> <li>demonstrate an inconsistent application of aseptic technique</li> <li>identify patients using approved patients' identifiers before any treatment or intervention is initiated</li> <li>attempt to perform a procedure in an unsafe environment</li> </ul>
Teaching and learning	<ul> <li>refer to and be familiar with relevant published procedural guidelines prior to undertaking procedures</li> <li>organise or participate in in-service training on new technology</li> <li>provide specific and constructive feedback and comments to junior colleagues</li> <li>initiate and conduct skills training for junior staff</li> </ul>	<ul> <li>participate in continued professional development</li> <li>help junior colleagues develop new skills</li> <li>actively seek feedback on personal technique until competent</li> </ul>
Cultural safety	<ul> <li>consider individual patients' cultural perception of health and illness, and adapt practice accordingly</li> </ul>	<ul> <li>respect religious, cultural, linguistic, and family values and differences</li> </ul>
Ethics and professional behaviour	<ul> <li>confidently perform common procedures</li> <li>identify appropriate proxy decision makers when required</li> <li>show respect for knowledge and expertise of colleagues</li> <li>maximise patient autonomy in decision making</li> </ul>	<ul> <li>perform procedures when adequately supervised</li> <li>follow procedures to ensure safe practice</li> </ul>
Judgement and decision making	<ul> <li>identify roles and optimal timing for diagnostic procedures</li> <li>critically appraise information from assessment and evaluation of risks and benefits to prioritise patients on a waiting list</li> <li>make clinical judgements and decisions based on available evidence</li> <li>select the most appropriate and cost-effective diagnostic procedures</li> <li>adapt procedures in response to assessments of risks to individual patients</li> <li>select appropriate investigations on the samples obtained in diagnostic procedures</li> </ul>	<ul> <li>prioritise which patients receive procedures first (if there is a waiting list)</li> <li>assess personal skill levels, and seek help with procedures when appropriate</li> <li>use tools and guidelines to support decision making</li> <li>recommend suboptimal procedures for patients</li> </ul>

Leadership, management, and teamwork	<ul> <li>explain critical steps, anticipated events, and equipment requirements to teams on planned procedures</li> <li>provide staff with clear aftercare instructions, and explain how to recognise possible complications</li> <li>identify relevant management options with colleagues, according to their level of training and experience, to reduce error, prevent complications, and support efficient teamwork</li> <li>coordinate efforts, encourage others, and accept responsibility for work done</li> </ul>	<ul> <li>ensure all relevant team members are aware that a procedure is occurring</li> <li>discuss patients' management plans for recovery with colleagues</li> </ul>
Health policy, systems, and advocacy	<ul> <li>discuss serious incidents at appropriate clinical review meetings</li> <li>initiate local improvement strategies in response to serious</li> </ul>	<ul> <li>perform procedures in accordance with the organisational guidelines and policies</li> </ul>
	<ul><li>incidents</li><li>use resources efficiently when performing procedures</li></ul>	

Procedure / Investigation	Select patient appropriate procedures in partnership with patients <sup>13</sup> , their families, whānau, or carers	Obtain informed consent	Set up the equipment, maintaining an aseptic field where appropriate	Perform procedures, including appropriate analgesia and sedation	Manage unexpected events and complications during and after procedures	Provide aftercare for patients	Communicate aftercare protocols and instructions to patients and medical and nursing staff	Interpret the results and outcomes of procedures, including imaging and reports	Communicate the outcome of procedures and associated investigations to patients
Botulinum toxin A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Intrathecal baclofen pump:  adverse events management, such as:  side port access programming for	✓	✓	✓	✓	✓	✓	✓	✓	✓
new insertion  routine management, such as: refill test dose									

<sup>&</sup>lt;sup>13</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

#### **EPA 10: Investigations**

Theme	Investigations	AT-EPA-10	
Title	Select, organise, and interpret investigations		
Description	<ul> <li>This activity requires the ability to:</li> <li>select, plan, and use evidence-based clinically appropriate investigations</li> <li>prioritise patients receiving investigations (if there is a waiting list)</li> <li>evaluate the anticipated value of investigations</li> <li>work in partnership with patients<sup>14</sup>, their families, whānau, and/or carers to facilitate choices that are right for them</li> <li>provide aftercare for patients (if needed)</li> <li>interpret the results and outcomes of investigations</li> <li>communicate the outcome of investigations to patients.</li> </ul>		
Behaviours			
Professional practice framework Domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity	
	The trainee will:	The trainee may:	
Medical expertise	<ul> <li>choose evidence-based investigations, and frame them as an adjunct to comprehensive clinical assessments</li> <li>assess patients' concerns, and determine the need for specific tests that are likely to result in overall benefit</li> <li>develop plans for investigations, identifying their roles and timing</li> <li>recognise and correctly interpret abnormal findings, considering patients' specific circumstances, and act accordingly</li> </ul>	<ul> <li>provide rationale for investigations</li> <li>recognise the significance of abnormal test results, and act on them</li> <li>consider patient factors and comorbidities</li> <li>consider age-specific reference ranges</li> </ul>	
Communication	<ul> <li>explain to patients the potential benefits, burdens, costs, risks, and side effects of each option, including the option to have no investigations</li> <li>use clear and simple language, and check that patients understand the terms used and agree to proceed with proposed investigations</li> </ul>	<ul> <li>discuss the benefits, complications, indications, and risks of investigations with patients before ordering investigations</li> <li>explain the results of investigations to patients</li> <li>arrange investigations, providing accurate and informative referrals, and liaise with other services where appropriate</li> </ul>	

<sup>&</sup>lt;sup>14</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

	<ul> <li>identify patients' concerns and expectations, providing adequate explanations on the rationale for individual test ordering</li> </ul>	
	<ul> <li>confirm whether patients have understood the information they have been given and whether they need more information before deciding</li> </ul>	
	<ul> <li>use written or visual material or other aids that are accurate and up to date to support discussions with patients</li> </ul>	
	<ul> <li>explain findings or possible outcomes of investigations to patients, families, whānau, and/or carers</li> </ul>	
	<ul> <li>give information that patients may find distressing in a considerate way</li> </ul>	
Quality and safety	<ul> <li>identify adverse outcomes that may result from proposed investigations, focusing on patients' individual situations</li> </ul>	<ul> <li>consider safety aspects of investigations when planning them</li> <li>seek help with interpretation of test results for less common tests or</li> </ul>
and Salety	<ul> <li>participate in clinical audits to improve test ordering strategies for diagnoses and screening</li> </ul>	indications or unexpected results
Teaching and learning	<ul> <li>use appropriate guidelines, evidence sources, and decision support tools</li> </ul>	<ul> <li>undertake professional development to maintain currency with investigation guidelines</li> </ul>
Research	<ul> <li>provide patients with relevant information if a proposed investigation is part of a research program</li> </ul>	<ul> <li>refer to evidence-based clinical guidelines</li> <li>consult current research on investigations</li> </ul>
	<ul> <li>obtain written consent from patients if the investigation is part of a research program</li> </ul>	
Cultural safety	<ul> <li>recognise patients' views and preferences about any proposed investigations, and the adverse outcomes they are most concerned about</li> </ul>	<ul> <li>consider patients' cultural and religious backgrounds, attitudes, and beliefs, and how these might influence the acceptability of proposed investigations</li> </ul>
	<ul> <li>remain within the scope of the authority given by patients (with the exception of emergencies)</li> </ul>	<ul> <li>identify appropriate proxy decision makers when required</li> </ul>
Ethiop and	<ul> <li>discuss with patients how decisions will be made once the investigation has started and the</li> </ul>	choose not to investigate     in situations where it is not     appropriate for ethical reasons
Ethics and professional behaviour	patient is not able to participate in decision making	<ul> <li>practise within current ethical and professional frameworks</li> <li>involve patients in decision making</li> </ul>
	<ul> <li>explain the expected benefits as well as the potential burdens and risks of any proposed investigation before obtaining informed consent or other valid authority</li> </ul>	<ul> <li>involve patients in decision making regarding investigations, obtaining the appropriate informed consent, including financial consent, if necessary</li> </ul>

	<ul> <li>respect patients' decisions to refuse investigations, even if their decisions may not be appropriate or evidence based</li> </ul>	<ul> <li>practise within own limits, and seek help when needed</li> </ul>
	<ul> <li>advise patients there may be additional costs, which patients may wish to clarify before proceeding</li> </ul>	
	<ul> <li>demonstrate awareness of complex issues related to genetic information obtained from investigations, and subsequent disclosure of such information</li> </ul>	
	<ul> <li>evaluate the benefits, costs, and potential risks of each investigation in clinical situations</li> </ul>	<ul> <li>choose the most appropriate investigations for clinical scenarios in discussion with patients</li> </ul>
Judgement and decision making	<ul> <li>adjust the investigative path depending on test results received</li> <li>consider whether patients' conditions may get worse or better if no tests are selected</li> </ul>	recognise personal limitations and seek help in an appropriate way when required
Leadership, management, and teamwork	<ul> <li>consider the role other members of the healthcare team might play, and what other sources of information and support are available</li> </ul>	recognise what parts of an investigation are provided by different doctors or health professionals
and teamwork	<ul> <li>check results in a timely manner, taking responsibility for following up on results</li> </ul>	
Health policy, systems, and advocacy	<ul> <li>select and justify investigations regarding the pathological basis of disease, appropriateness, cost effectiveness, safety, and utility</li> </ul>	
	<ul> <li>consider resource use through peer review of testing behaviours</li> </ul>	

#### **EPA 11: Clinic management**

Theme	Clinic management	AT-EPA-11			
Title	Manage an outpatient clinic				
Description	This activity requires the ability to:  direct medical consultations, procedures, and treatments  lead a multidisciplinary team  oversee quality improvement activities  communicate with patients <sup>15</sup> , families, whānau, and/or carers  liaise with other health professionals and team members  demonstrate problem-solving skills  use public resources responsibly.				
Behaviours					
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision  Possible behaviours of a trainee who needs some supervision to perform this activity			
	The trainee will:	The trainee may:			
Medical expertise	<ul> <li>identify and effectively address current clinical concerns, as well as longer-term clinical objectives, as appropriate to patients' context</li> <li>evaluate environmental and lifestyle health risks, and advocate for healthy lifestyle choices</li> <li>create accurate and appropriately prioritised problem lists in clinical notes or as part of an ambulatory care review</li> <li>update documentation in a time frame appropriate to the clinical situation of patients</li> </ul>	recognise the importance of prevention, early detection, and health maintenance			
Communication	<ul> <li>help patients navigate the healthcare and disability system to improve access to care by collaboration with other services, such as community healthcare and therapy providers</li> <li>link patients to specific community-based programs</li> </ul>	<ul> <li>meet patients' specific language and communication needs</li> <li>facilitate appropriate use of interpreter services and translated materials</li> </ul>			
Quality and safety	<ul> <li>practice health care that maximises patient safety</li> <li>adopt a systematic approach to the review and improvement of professional practice in the outpatient clinic setting</li> </ul>	<ul> <li>take reasonable steps to address issues if patients' safety may be compromised</li> <li>recognise a systematic approach to improving the quality and safety of health care</li> </ul>			

<sup>&</sup>lt;sup>15</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

	<ul> <li>identify aspects of service provision that may be a risk to patients' safety</li> <li>inform patients about billing</li> </ul>	<ul> <li>participate in organisational quality and safety activities, including clinical incident reviews</li> </ul>
Teaching and learning	<ul> <li>evaluate their own professional practice</li> <li>demonstrate learning behaviour and skills in educating junior colleagues</li> <li>maintain professional continuing education standards</li> </ul>	<ul> <li>recognise the limits of personal expertise, and involve other professionals as needed to contribute to patients' care</li> <li>use information technology appropriately as a resource for modern medical practice</li> </ul>
Research	<ul> <li>obtain informed consent or other valid authority before involving patients in research</li> <li>inform patients about their rights, the purpose of the research, the procedures to be undergone, and the potential risks and benefits of participation before obtaining consent</li> </ul>	<ul> <li>allow patients to make informed and voluntary decisions to participate in research</li> </ul>
Cultural safety	<ul> <li>acknowledge the cultural needs of patients, families, and the community</li> <li>mitigate the influence of one's own culture and beliefs on interactions with patients and decision making</li> <li>adapt practice to improve patient engagement, health, and rehabilitation outcomes</li> </ul>	<ul> <li>acknowledge the social, economic, cultural, and behavioural factors influencing health, both at individual and population levels</li> </ul>
Ethics and professional behaviour	<ul> <li>identify and respect the boundaries that define professional and therapeutic relationships</li> <li>respect the roles and expertise of other health professionals</li> <li>comply with the legal requirements of preparing and managing documentation</li> <li>demonstrate awareness of financial and other conflicts of interest</li> </ul>	<ul> <li>recognise the responsibility to protect and advance the health and wellbeing of individuals and communities</li> <li>maintain the confidentiality of documentation, and store clinical notes appropriately</li> <li>use social media consistently with ethical and legal obligations</li> </ul>
Judgement and decision making	<ul> <li>integrate prevention, early detection, health maintenance, and chronic condition management into clinical practice</li> <li>work to achieve optimal and cost-effective patient care that allows maximum benefit from the available resources</li> </ul>	<ul> <li>recognise the appropriate use of diagnostic interventions, therapeutic modalities, and specialised clinical services</li> </ul>
Leadership, management, and teamwork	prepare for and conduct clinical encounters in a well-organised and time-efficient manner	<ul> <li>attend relevant clinical meetings regularly</li> </ul>

- work effectively as a member of multidisciplinary teams or other professional groups
- document all important discussions with colleagues, multidisciplinary team members, and patients appropriately
- review discharge summaries, notes, and other communications written by junior colleagues
- support colleagues who raise concerns about patients or team management

# Health policy, systems, and advocacy

 demonstrate capacity to engage in the surveillance and monitoring of the health status of populations in the outpatient setting

maintain good relationships with

health and disability agencies

 and services
 apply the principles of efficient and equitable allocation of resources to meet individual, community, and national health

needs

 recognise common population health screening and prevention approaches

### **Knowledge Guides**

Knowledge guides (KGs) provide detailed guidance to trainees on the important topics and concepts trainees need to understand to become experts in their chosen specialty.



Trainees are not expected to be experts in all areas or have experience related to all items in these guides.

#	Title
1	Foundations of paediatric rehabilitation medicine
2	Acquired brain injury
3	Cerebral palsy
4	Spinal cord injury and disease
5	Congenital spinal conditions
6	Limb differences and prosthetics
7	Hypertonicity and movement disorders
8	Musculoskeletal, neuromuscular, and other specific conditions requiring rehabilitation



#### Knowledge guide 1 – Foundations of paediatric rehabilitation medicine

Paediatric Rehabilitation Medicine, Advanced Training

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY. AND CLINICAL **SCIENCES**

Advanced Trainees will have in-depth knowledge of the topics listed under each clinical sciences heading.

For the statistical and epidemiological concepts listed, trainees should be able to describe the underlying rationale, the indications for using one test or method over another, and the calculations required to generate descriptive statistics.

#### Clinical sciences

- Biomechanics of human movement, to assist in differentiating normal from pathological patterns, such as:
  - functional electrical stimulation and its uses in paediatric rehabilitation
  - phases of the gait cycle
  - principles of balance and mobility
  - principles of upper and lower limb orthotics to assist with function, prevention, care, and comfort, including resting and functional upper limb splints, supports, and gait orthoses
- Bladder and bowel health, including:
  - management of bladder and bowel dysfunction, including its medical and surgical options and how this varies depending on the patient's developmental level and function
  - methods of assessment of bladder and bowel health and function, such as urodynamics
  - neurogenic dysfunction
  - non-neurogenic dysfunction, such as:
    - constipation
    - enuresis
  - physiology and pathophysiology of bladder and bowel function and dysfunction as related to conditions encountered in paediatric rehabilitation
- Bone and musculoskeletal health, including:
  - factors that lead to low bone mineral density and osteoporosis in the paediatric rehabilitation patient population
  - management strategies for prevention and treatment, such as:
    - orthotic prescription
    - o pharmacological
    - o surgical
    - therapy
  - monitoring guidelines and assessment tools for musculoskeletal complications
  - pathophysiology of musculoskeletal complications commonly encountered in the paediatric rehabilitation population
- Cardiovascular and respiratory health, including:
  - exercise, fitness, and long-term cardiovascular health in people with a disability
  - knowledge of the principles of assessment and management of respiratory health in children (tamariki) with disability
- Child growth and development:
  - assessment tools:
    - o behavioural
    - cognitive developmental
  - education, health, and support needs and implications for home, school, and community for children (tamariki) with disability and developmental differences
  - impact of:
    - current level of development on the rehabilitation process 0
    - early intervention on disability trajectory and development
    - illness and injury on a child's physical and cognitive development, and how the developmental stage of the child affects resulting disability

- » intellectual disabilities associated with paediatric rehabilitation conditions
- » management of puberty, reproductive health, and sexuality in young people with disability
- y typical stages and ranges of development and growth across childhood and adolescence
- Feeding and nutrition:
  - » assessment and management of drooling
  - » assessment and methods for feeding, including supplemental feeding for children (tamariki) with disability
  - » assessment of:
    - o nutritional status
    - swallow safety
  - » impact of nutrition and growth on disability
  - » nutritional requirements for children (tamariki) with illness, injury, and disability
- Pain management:
  - » anatomy, pathophysiology, and physiology of pain perception and pathways
  - » assessment tools for pain
    - management options:
      - environmental
      - o pharmacological
      - o physical
      - psychological
  - » multidisciplinary approach to pain management
- Skin health and wound management:
  - » factors that lead to pressure injuries and skin breakdown, and prevention strategies
  - » knowledge of principles of assessment of pressure injury, including appropriate assessment tools
  - » principles of:
    - management of pressure injuries, including:
      - care of the wound
      - pressure relieving equipment
    - skin surveillance and skin breakdown
- Vision and hearing:
  - » principles of assessment and management of vision and hearing impairments

#### **Epidemiology**

- Concepts of primary, secondary, and tertiary prevention in the context of paediatric rehabilitation medicine
- Epidemiology and natural history of diseases and injuries in childhood and adolescence that may result in disability
- Major preventive health programs at state and national levels, with relevance to paediatric rehabilitation medicine
- Preventative strategies regarding illness and injuries that may cause significant disability

#### INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

Advanced Trainees will know the scientific foundation of each investigation and procedure, including relevant anatomy and

#### Clinical assessment

- · Clinical surveillance tools for medical management
- Functional measures in rehabilitation planning, management, and outcomes
- Goal setting tools, such as:
  - » Canadian Occupational Performance Measure (COPM)
  - » Goal Attainment Scaling (GAS)
- Patient measures:
  - » patient reported:
    - experience measures
    - o outcome measures

physiology. They will be able to interpret the reported results of each investigation or procedure.

Advanced Trainees will know how to explain the investigation or procedure to patients<sup>16</sup>, families and carers, and be able to explain procedural risk and obtain informed consent where applicable.

 Tools for assessment of activity, impairment, participation, and quality of life

#### Investigations

- Appropriate investigations required to diagnose and treat common rehabilitation conditions, as well as prevention and management of complications
- Application of knowledge of appropriate investigations to less common conditions
  - Investigations may include, but are not limited to:
    - » medical imaging, such as:
      - o CT
      - o MRI
      - o nuclear medicine
      - ultrasound
    - » other investigations, such as:
      - o genetic testing
      - neurophysiological testing
    - pathology tests, such as:
      - o blood
      - o urine

#### **Procedures**

- Administration of botulinum toxin A for hypertonicity and sialorrhea
- Procedures as required for the assessment of and ongoing management of patients with intrathecal baclofen pumps, including:
  - » pump refill
  - » test dosing
  - » troubleshooting

#### IMPORTANT SPECIFIC ISSUES

Advanced Trainees will identify important specialty-specific issues and the impact of these on diagnosis, management and outcomes.

#### **Child safety**

- Emotional or behavioural presentation as a consequence of current or previous maltreatment, and the impact of neglect over time
- Health needs of children (tamariki) and young people in the care and protection systems, including:
  - » in-home care
  - » out-of-home care
  - » under care of the justice system
- · Patterns of inflicted and accidental injury

#### **Community disability supports**

- Funding systems to support people with disability
- Post-discharge and community care, including:
  - » community support services
  - » equipment and modifications to allow maximal independence at home and in the community
  - » formal and informal personal care and participation supports
  - » leisure and sports activities
  - » patient support organisations
  - » vocational rehabilitation

#### **Educational support**

- Alternative schooling pathways
- Assessment and verification of disability, including intellectual disability and learning disorders
- Modification of curriculum and assessment to allow access
- Special educational settings
- Supports available for children (tamariki) to access curriculum

<sup>&</sup>lt;sup>16</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

#### **Family**

- Alternative and complimentary therapies commonly encountered in rehabilitation care
- Caregivers' health, both psychological and physical, and support services
- Impact of disablement on the child or adolescent's family, including:
  - changes to family function
  - influence of family dynamics on rehabilitation outcomes
  - need for support of the family during rehabilitation

#### Medicolegal

- Knowledge of the process of guardianship in the setting of children (tamariki) and young people with a disability
- Principles of report writing for medicolegal processes

#### Orthoses and equipment

- · Adaptive devices and mobility aids, and their indications and precautions for use, including, but not limited to:
  - scooters
  - standing frames
  - walking frames
  - walking sticks
  - wheelchairs
- Australasian and Aotearoa New Zealand standards for home modifications to accommodate disabilities and access to a built environment
- Constraints, indications, and training required for use of adaptations and devices that improve function in the home, including, but not
  - adaptive seating
  - bathing
  - hoists
  - sleeping equipment
- Electrical stimulation
- Prosthetics, orthotics, and adaptive equipment in the management of impairment and disability

#### Psychosocial health

- Assessment tools used to identify mood, behaviour, and adjustment conditions in the setting of disability
- Development of independence across childhood and adolescence in the setting of disability, including factors that may influence independence and promotion strategies
- Management options for behaviour and mood disorders, including how to access these and their indications:
  - non-pharmacological
  - pharmacological
  - psychological therapies
- Psychological and psychiatric issues:
  - associated with familial adjustment, grief, and loss, and living with disability
  - in the setting of disability, including:
    - adjustment disorders
    - anxiety
    - cognitive / behavioural disorders
    - depression
    - grief and loss
    - post-traumatic stress symptoms / disorder (PTSD)
    - typical psychological reactions to disablement

#### Rehabilitation assessment - disability and function

- Concepts of impairment, disability, activity, and participation in reference to the International Classification of Functioning, Disability, and Health (ICF)
- Early and effective rehabilitation / treatment to limit the disabling consequences of illness and injury
- Early identification and treatment of disability, including secondary physical and psychological disabilities
- Environmental factors that contribute to illness and injury, including psychological factors, and ethnic and cultural issues
- Influence of cultural, educational, ethnic, gender, medical, physical, psychological, sexuality, and social issues on the determination of disability, and their possible effects on the outcome of rehabilitation

#### Rehabilitation implementation

- Appropriate orthoses and assistive equipment for commonly encountered impairments in patients, and the limitations and training required to implement these
- Core principles of the implementation and review of a realistic and appropriate rehabilitation program that specifies appropriate modalities of treatment
- Impact of transitions of care in a patient's journey, and the implications for rehabilitation management and strategies to optimise these transitions
- Principles of organisation and management of multidisciplinary rehabilitation, including the use of care plans and critical pathways
- Role the family context plays in supporting the patient, and the influence of family dynamics on the rehabilitation plan

#### Rehabilitation planning

- Roles and skills of rehabilitation team members
- · Roles of:
  - » government agencies, private organisations, and volunteer groups in community care and advocacy of people with disability
  - » hospital rehabilitation units, both inpatient and outpatient, and community systems
- Standardised outcome measurement tools for the purpose of improving patient and service outcomes



#### Knowledge guide 2 – Acquired brain injury

Paediatric Rehabilitation Medicine, Advanced Training

#### **KEY PRESENTATIONS** AND CONDITIONS

Advanced Trainees will have a comprehensive depth of knowledge of these presentations and conditions.

#### **Presentations**

- Sequelae of acquired brain injury (ABI), such as:
  - behavioural
  - cognitive
  - medical
  - physical
  - psychosocial
  - sensory

#### **Conditions**

- Non-traumatic brain injury, such as:
  - arteriovenous malformation
  - hemispherectomy
  - hypoxic brain injury
  - immune conditions
  - infections
  - metabolic disorders
  - stroke
  - tumour
- Traumatic brain injury (TBI), such as:
  - concussion
  - mild
  - moderate
  - severe

# **Presentations**

Advanced Trainees will understand these presentations and conditions.

LESS COMMON OR

MORE COMPLEX

**PRESENTATIONS** 

AND CONDITIONS

Advanced Trainees will understand the resources that should be used to help manage patients with these presentations and conditions.

Sequelae of acquired brain injury, such as prolonged disorders of consciousness

For each presentation and condition, Advanced Trainees will **know how to:** 

#### **Synthesise**

- » recognise the clinical presentation
- » identify relevant epidemiology, prevalence, pathophysiology, and clinical science
- take a comprehensive clinical history
- » conduct an appropriate examination
- » establish a differential diagnosis
- » plan and arrange appropriate investigations
- » consider the impact of illness and disease on patients<sup>17</sup> and their quality of life when developing a management

#### Manage

- provide evidence-based management
- prescribe therapies tailored to patients' needs and conditions
- recognise potential complications of disease and its management, and initiate preventative strategies
- involve multidisciplinary teams

#### Consider other factors

» identify individual and social factors and the impact of these on diagnosis and management

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

- Definitions of ABI and TBI, including measures of severity
- Epidemiology and pathophysiology of ABI and TBI
- Factors that affect the trajectory of recovery and disability after brain injury
- Outcomes of ABI versus TBI

<sup>&</sup>lt;sup>17</sup> References to patients in the remainder of this document may include their families, whānau, or carers.

Advanced Trainees will have a comprehensive depth of knowledge of the principles of the foundational sciences.

- Post-traumatic amnesia, such as:
  - » clinical management
  - » methods of measurement
  - » significance regarding rehabilitation management and outcome

#### INVESTIGATIONS, PROCEDURES AND CLINICAL ASSESSMENT TOOLS

Advanced Trainees will know the scientific foundation of each investigation and procedure, including relevant anatomy and physiology. They will be able to interpret the reported results of each investigation or procedure.

Advanced Trainees will know how to explain the investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

#### Clinical assessment tools

- Assessment of post-traumatic amnesia, such as Westmead post-traumatic amnesia (PTA) scale
- Clinical psychology assessments
- Common neuropsychological tests of domains, such as:
  - » adaptive function
  - » attention and concentration
  - » executive function
  - » intellectual function
- Glasgow Coma Scale
- · Rancho Los Amigos Scale
- Speech and language assessments
- Vestibular tests
- Vision / Visual perception / Visuomotor integration tests

#### Investigations

- · Cerebral imaging, such as:
  - » angiogram
  - » CT
  - » magnetic resonance angiography (MRA)
  - " MR
- Medical imaging to assess sequelae of brain injury, such as video fluoroscopic swallow assessment

#### **Procedures**

- Common neurosurgical procedures, such as:
  - » craniectomy
  - » external ventricular drain
  - » intracranial pressure monitoring
  - » ventriculoperitoneal (VP) shunt
- Spasticity and movement disorder management

#### IMPORTANT SPECIFIC ISSUES

Advanced Trainees will identify important specialty-specific issues and the impact of these on diagnosis and management and integrate these into care.

#### Acute management

- Acute monitoring in acute neurosurgical care, emergency, and intensive care
- Pharmacotherapy, including prophylactic anticonvulsant medication
- PTA
- Role of diagnostic investigations in management and prognosis
- Role of paediatric rehabilitation medicine physician in acute neurosurgical and intensive care units

#### Complications of brain injuries - diagnosis and management

- Aspiration pneumonia
- Associated neuroendocrine disorders / pituitary dysfunction
- Autonomic dysfunction syndrome, including paroxysmal sympathetic hyperactivity
- Behavioural disturbance
- Contractures
- Fatigue and sleep disorders altered sleep
- Headache
- Heterotopic ossification
- Hypertonicity and movement disorders
- Pain syndrome:
  - » central
  - » neuropathic

- Post-traumatic hydrocephalus and VP shunting
- Pressure areas
- Psychiatric disorders, such as:
  - » alcohol and substance issues
  - » mood disorders
  - » post-traumatic stress disorder (PTSD)
  - » psychosis
  - » suicidality
- · Repeat brain injury during recovery phase
- Seizures and epilepsy
- Venous thromboembolism
- Visual disturbances, such as:
  - » changes in visual acuity and fields
  - » cortical visual impairment (CVI)

#### Concussion

- Acute management
- Management of persistent symptoms, such as:
  - behavioural and emotional challenges
  - » headaches
  - » sleep and fatigue
  - » vestibular and visual disturbance
- Return to school and sport

#### Longer term management

- · Activities of daily living
- Adjustment and grief
- Assessment and management of symptoms, such as:
  - » attention
  - » concentration
  - » executive function
  - » intellectual disability
  - » memory
- Behaviour
- · Cognitive disorders
- Communication disorders
- Community reintegration
- Driving
- Fatigue and sleep
- · Growth and nutrition, such as obesity
- Pharmacotherapy
- Physical function and impact of:
  - » balance
  - » contracture
  - » movement disorders
  - » spasticity
  - » vestibular
  - » weakness
- Play and leisure
- School reintegration and long-term educational support
- Sexuality and relationships
- Social skills
- Vocational guidance

#### Prevention of brain injuries

- Pool fencing
- · Road laws, including those relating to car seats and bicycle helmets
- · Sporting guidelines



#### Knowledge guide 3 – Cerebral palsy

Paediatric Rehabilitation Medicine, Advanced Training

# KEY PRESENTATIONS AND CONDITIONS

Advanced Trainees will have a comprehensive depth of knowledge of these presentations and conditions.

#### **Presentations**

 Disorders of movement and posture identified in early life

#### **Conditions**

Cerebral palsy

#### LESS COMMON OR MORE COMPLEX PRESENTATIONS AND CONDITIONS

Advanced Trainees will understand these presentations and conditions.

Advanced Trainees will understand the resources that should be used to help manage patients with these presentations and conditions.

#### **Presentations**

 Other conditions presenting like cerebral palsy

#### **Conditions**

- Genetic conditions, such as hereditary spastic paraparesis
- Structural brain abnormalities

For each presentation and condition, Advanced Trainees will **know how to:** 

#### **Synthesise**

- » recognise the clinical presentation
- identify relevant epidemiology, prevalence, pathophysiology, and clinical science
- » take a comprehensive clinical history
- » conduct an appropriate examination
- » establish a differential diagnosis
- » plan and arrange appropriate investigations
- » consider the impact of illness and disease on patients<sup>18</sup> and their quality of life when developing a management plan

#### Manage

- » provide evidence-based management
- » prescribe therapies tailored to patients' needs and conditions
- » recognise potential complications of disease and its management, and initiate preventative strategies
- » involve multidisciplinary teams

#### **Consider other factors**

» identify individual and social factors and the impact of these on diagnosis and management

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

Advanced Trainees will have a comprehensive depth of knowledge of the

- Aetiology, pathogenesis and pathophysiology of cerebral palsy
- Antenatal and postnatal strategies to prevent cerebral palsy
- Common comorbidities seen in children (tamariki) with cerebral palsy
- Epidemiology of cerebral palsy, including:
  - » incidence
  - » morbidity
  - » mortality
  - » prevalence

<sup>&</sup>lt;sup>18</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

principles of the foundational sciences.

- » probability:
  - infant
  - perinatal
- Motor types and distribution of motor impairments in children (tamariki) with cerebral palsy
- Natural history and musculoskeletal complications of cerebral palsy

#### INVESTIGATIONS, PROCEDURES AND CLINICAL ASSESSMENT TOOLS

Advanced Trainees will know the scientific foundation of each investigation and procedure, relevant anatomy and physiology. They will be able to interpret the reported results of each investigation or procedure.

Advanced Trainees will know how to explain the investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable

#### Clinical assessment tools

- Assessments of upper limb function, such as assisting hand assessment
- Classification systems used to describe function in children (tamariki) with cerebral palsy, such as:
  - » Communication Function Classification System (CFCS)
  - » Eating and Drinking Ability Classification System (EDACS)
  - » Gross Motor Function Classification System (GMFCS)
  - » Manual Abilities Classification System (MACS)
- Clinical gait assessment:
  - » 2D
  - » 3D
- Musculoskeletal assessment, such as:
  - » range of motion
  - » selective motor control
  - » strength
  - » tone assessment
  - tools, such as:
    - Assessment in SpondyloArthritis international Society (ASAS)
    - Modified Ashworth Scale (MAS)
    - Modified Tardieu Scale (MTS)
- Scales describing motor function, such as:
  - » Functional Mobility Scale (FMS)
  - » Gross Motor Function Measure (GMFM)
- Tools for identifying infants (pēpi) with a likelihood of cerebral palsy, such as:
  - » General Movements Assessment (GMA)
  - » Hammersmith Infant Neurological Examination (HINE)

#### Investigations

- Diagnostic tests for other aetiologies of motor delay, such as:
  - » chemical pathology
  - » genetic tests
  - » metabolic tests
- Interpretation of medical imaging used in diagnosis of cerebral palsy
- Interpretation of x-rays for musculoskeletal complications, such as:
  - » hip subluxation
  - » scoliosis

#### **Procedures**

- Botulinum toxin A
- Deep brain stimulation
- Intrathecal baclofen pumps
- Orthopaedic surgery
- Phenol injections
- Selective dorsal rhizotomy (SDR)

#### IMPORTANT SPECIFIC ISSUES

Advanced Trainees will identify important specialty-specific issues

- Early diagnosis and early intervention
- Treatments and therapeutic interventions for cerebral palsy and evidence for their use, including:
  - » assessment, prescribing, and procedures for hypertonicity and movement disorders
  - » awareness of experimental and emerging treatments

and the impact of these on diagnosis and management and integrate these into care.

- » postoperative rehabilitation following orthopaedic surgery
- » surveillance and management of common comorbidities, such as drooling and bone health
- » surveillance for musculoskeletal complications, particularly hip subluxation and scoliosis:
  - knowledge of common orthopaedic procedures used to address musculoskeletal complications of cerebral palsy
  - knowledge of when to refer for orthopaedic intervention



# Knowledge guide 4 – Spinal cord injury and disease

Paediatric Rehabilitation Medicine, Advanced Training

## KEY PRESENTATIONS AND CONDITIONS

Advanced Trainees will have a comprehensive depth of knowledge of these presentations and conditions.

#### **Presentations**

Acquired spinal cord dysfunction

#### **Conditions**

- Non-traumatic acquired spinal cord dysfunction with causes, such as:
  - » autoimmune
  - » infectious
  - » inflammatory
  - » neoplastic
  - » vascular
- Traumatic spinal cord injury (SCI)

For each presentation and condition, Advanced Trainees will **know how to:** 

#### **Synthesise**

- » recognise the clinical presentation
- identify relevant epidemiology, prevalence, pathophysiology, and clinical science
- y take a comprehensive clinical history
- » conduct an appropriate examination
- » establish a differential diagnosis
- » plan and arrange appropriate investigations
- » consider the impact of illness and disease on patients<sup>19</sup> and their quality of life when developing a management plan

#### Manage

- » provide evidence-based management
- » prescribe therapies tailored to patients' needs and conditions
- » recognise potential complications of disease and its management, and initiate preventative strategies
- » involve multidisciplinary teams

#### **Consider other factors**

» identify individual and social factors and the impact of these on diagnosis and management

<sup>&</sup>lt;sup>19</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

#### LESS COMMON OR MORE COMPLEX PRESENTATIONS AND CONDITIONS

Advanced Trainees will understand these presentations and conditions.

Advanced Trainees will understand the resources that should be used to help manage patients with these presentations and conditions.

#### **Conditions**

Ventilator-dependent tetraplegia

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

Advanced Trainees will have a comprehensive depth of knowledge of the principles of the foundational sciences.

- · Anatomy of the spinal cord and column, including:
  - » blood supply and topography of motor
  - » motor and sensory levels, with corresponding myotomes and dermatomes
  - » sensory and autonomic pathways within the spinal cord
- Autonomic dysfunction, including autonomic dysreflexia:
  - » management
  - » pathophysiology
  - » symptoms and signs
- Factors influencing outcomes after SCI
- · Level and severity of injury:
  - » expected functional independence
  - » International Standards for Neurological Classification of Spinal Cord Injury (ISNCSCI) classification
- Pathophysiology of SCI, including:
  - » incomplete spinal cord injury syndromes
  - » mechanisms of SCI, including spinal cord injury without radiological signs (SCIWORA)
  - » spinal shock
- Physiology of the spinal cord, including effects on:
  - » bladder function
  - » bowel function
  - » cardiac function
  - » respiratory function
  - » sexual function
- Skin integrity and pressure injuries

# INVESTIGATIONS PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

Advanced Trainees will know the scientific foundation of each investigation and procedure, including relevant anatomy and physiology. They will be able to interpret the reported results of each investigation or procedure.

#### Clinical assessment tools

- ISNCSCI
- Musculoskeletal assessment
- Neurologic exam

#### Investigations

- Diagnostic medical imaging, such as:
  - » CT
  - » MRI
- Investigation for sequelae, such as:
  - » bone densitometry
  - » polysomnography
  - » urodynamics
- Investigation for surveillance following spinal cord injury, such as kidney ultrasound

Advanced Trainees will know how to explain the investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

#### **Procedures**

- Bladder management strategies, such as:
  - » clean intermittent catheters
  - » indwelling catheter
  - » Mitrofanoff procedure
  - » suprapubic catheter
  - » vesicostomy
- Bowel management strategies, such as:
  - » aperients
  - » enemas
  - Spasticity management
- Surgical management for stabilisation after spinal cord injury

#### IMPORTANT SPECIFIC ISSUES

Advanced Trainees will identify important specialty-specific issues and the impact of these on diagnosis and management and integrate these into care.

Prevention strategies for traumatic spinal cord injury

#### Acute management

- Acute pressure care
- Bladder management
- Deep vein thrombosis (DVT) / Pulmonary embolism (PE) prophylaxis
- Gastrointestinal dysfunction
- · Haemodynamics, including blood pressure
- Neuroprotection strategies
- Respiratory insufficiency, including:
  - » indications for mechanical ventilation and basic principles of noninvasive positive pressure ventilation and respiratory function in tetraplegia
  - » indications for mechanical ventilation
- Spinal shock
- Thermoregulation

#### Bladder and bowel management

- Neurogenic bladder:
  - » assessment of bladder function
  - » monitoring for kidney complications of bladder dysfunction
  - » types of bladder dysfunction
- Neurogenic bladder interventions, such as:
  - » bladder emptying, including clean intermittent catheterisation
  - » pharmacological management of neurogenic bladder
  - » surgical interventions, such as:
    - electrical nerve stimulators
    - external sphincterotomy
    - suprapubic catheter
    - vesicostomy
- Neurogenic bowel:
  - » bowel management programs
  - » dietary management
  - » pharmacological management

#### Community reintegration

- Adaptive techniques and assistive devices for activities for daily living (ADLs)
- Available funding supports
- Carer training
- Community support services
- · Disability support options
- Driving:
  - » assessment
  - » modification
  - » training

- Housing, including:
  - » environmental controls
  - » equipment
  - » home modifications
- · Leisure and sports activities
- Mobility
- Peer support organisations
- Return to education
- Technology for:
  - » environmental control
  - » recreation
  - » vocation
- Vocational rehabilitation

#### Long-term monitoring

- ADLs and equipment
- Bladder management and kidney surveillance
- Bone health and fracture prevention
- Growth and nutrition
- Musculoskeletal surveillance of contracture, hips, and spine
- Psychosocial support
- Puberty and menarche management
- · Recreation and leisure
- · Respiratory and sleep health
- School and vocation
- Sexuality and reproductive health
- Skin integrity

#### **Management of common complications**

- Autonomic dysfunction, such as:
  - » autonomic dysreflexia
  - » impaired temperature control
  - » orthostatic hypotension
- Heterotopic ossification
- Pain
- Respiratory insufficiency
- Skin integrity and pressure issues
- Spasticity and contractures
- Spinal deformity
- Syrinx
- Venous thromboembolism



# Knowledge guide 5 – Congenital spinal conditions

Paediatric Rehabilitation Medicine, Advanced Training

## KEY PRESENTATIONS AND CONDITIONS

Advanced Trainees will have a comprehensive depth of knowledge of these presentations and conditions.

#### **Presentations**

Congenital defects of spinal cord development

#### Conditions

- Associated central nervous system pathology, such as:
  - » Chiari malformation type II
  - » obstructive hydrocephalus
- Congenital spinal dysraphism conditions, such as:
  - » closed spinal bifida, including:
    - o lipomyelomeningocoele
    - o myelocoele
    - spinal lipoma
  - » open spina bifida myelomeningocoele
  - » sacral agenesis
  - » spinal dysraphism associated with VACTERL sequence and other syndromic diagnoses
  - » tethered cord

#### Conditions

- Anencephaly
- Encephalocoele

# For each presentation and condition, Advanced Trainees will **know how to:**

#### **Synthesise**

- » recognise the clinical presentation
- » identify relevant epidemiology, prevalence, pathophysiology, and clinical science
- » take a comprehensive clinical history
- » conduct an appropriate examination
- » establish a differential diagnosis
- » plan and arrange appropriate investigations
- » consider the impact of illness and disease on patients<sup>20</sup> and their quality of life when developing a management plan

#### Manage

- » provide evidence-based management
- » prescribe therapies tailored to patients' needs and conditions
- » recognise potential complications of disease and its management, and initiate preventative strategies
- » involve multidisciplinary teams

#### **Consider other factors**

» identify individual and social factors and the impact of these on diagnosis and management

#### LESS COMMON OR MORE COMPLEX PRESENTATIONS AND CONDITIONS

Advanced Trainees will understand these presentations and conditions.

Advanced Trainees will understand the resources that should be used to help manage patients with these presentations and conditions.

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

Advanced Trainees will have a comprehensive depth of knowledge of the

- Embryologic principles of spinal cord development
- · Public health interventions, such as folate
- Risk factors for congenital spinal dysraphism

<sup>&</sup>lt;sup>20</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

principles of the foundational sciences.

#### INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

Advanced Trainees will know the scientific foundation of each investigation and procedure, including relevant anatomy and physiology. They will be able to interpret the reported results of each investigation or procedure.

Advanced Trainees will know how to explain the investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

#### Clinical assessment tools

- · Cognitive assessment
- Gait analysis:
  - » 2D
  - » 3D
- Manual muscle testing (MMT)
- Vision assessment

#### **Investigations**

- Biochemistry:
  - » kidney function
- · Genetic investigations
- Medical imaging, such as:
  - » antenatal:
    - o MRI
    - ultrasound
  - » kidney ultrasound
  - » micturating cystourethrogram (MCUG)
  - " MR
  - » urodynamics
- · Microbiology, such as urine microscopy and culture
- Respiratory function testing
- Sleep studies

#### **Procedures**

- Antenatal surgery
- · Post natal surgery to close lesions and treat hydrocephalus
- · Surgery for lower limbs and spine
- Surgical bladder and bowel management

#### IMPORTANT SPECIFIC ISSUES

Advanced Trainees will identify important specialty-specific issues and the impact of these on diagnosis and management and integrate these into care.

#### Antenatal management

- Antenatal counselling
- · Methods of prevention of neural tube defects, and antenatal care
- Understanding grief and loss

#### Management of the infant

- Bladder and kidney investigations and management:
  - » bladder catheterisation / alternative emptying
  - » imaging, including:
    - MCUG
    - ultrasound
  - » urodynamics
- · Bowel management
- Handling and equipment
- Hydrocephalus detection and management:
  - » cranial ultrasound / MRI
  - » head circumference measurement
  - » referral for treatment
  - » symptom identification
- · Long-term clinical considerations:
  - » complications of neurogenic bladder
    - management strategies to reduce risk
    - o routine investigations
  - » growth and nutrition monitoring and support
  - » hydrocephalus:
    - o cognitive assessment and support
    - o monitoring for progression or signs of shunt malfunction
  - » mood and behaviour assessment and support

- » musculoskeletal complications:
  - o contracture prevention and management
  - o prevention and management of foot deformity
  - o spasticity management
  - o spinal deformity monitoring, prevention, and management
- » progressive spinal cord pathology cord tethering and syrinx:
  - o clinical monitoring
  - o referral for investigation and management
- » skin care:
  - o assessment and guidance regarding sensory deficits
  - o pressure injury:
    - management
    - prevention
- Orthopaedic management:
  - » hip ultrasound, and management of dysplasia
  - » management of congenital foot deformity

#### Supporting activity and participation

- Community support:
  - » home modifications and equipment
  - » mobility
  - » recreation and leisure
  - » relationships
  - » reproduction
  - » sexuality
  - » support for personal cares and transport
  - » therapy
- Educational support:
  - » personal care assistance
  - » physical access
  - » role and timing of neuropsychological assessments
  - support and equipment to access the curriculum
- Family and whānau supports
- Funding supports
- Peer supports
- Vocational support



# Knowledge guide 6 – Limb differences and prosthetics

Paediatric Rehabilitation Medicine, Advanced Training

#### KEY PRESENTATIONS AND CONDITIONS

Advanced Trainees will have a comprehensive depth of knowledge of these presentations and conditions.

#### **Presentations**

- Short or absent limbs or digits
- Traumatic limb loss

#### **Conditions**

- Congenital upper and lower limb differences
- Non-traumatic amputations, such as:
  - » infection
  - » ischemia
  - » tumour
- Traumatic amputations

#### LESS COMMON OR MORE COMPLEX PRESENTATIONS AND CONDITIONS

Advanced Trainees will understand these presentations and conditions.

Advanced Trainees will understand the resources that should be used to help manage patients with these presentations and conditions.

#### Conditions

- Multiple amputations, such as those occurring from meningococcal disease
- Multiple comorbidities, such as traumatic brain injury (TBI)

For each presentation and condition, Advanced Trainees will **know how to:** 

#### **Synthesise**

- » recognise the clinical presentation
- » identify relevant epidemiology, prevalence, pathophysiology, and clinical science
- » take a comprehensive clinical history
- » conduct an appropriate examination
- » establish a differential diagnosis
- » plan and arrange appropriate investigations
- » consider the impact of illness and disease on patients<sup>21</sup> and their quality of life when developing a management plan

#### Manage

- » provide evidence-based management
- » prescribe therapies tailored to patients' needs and conditions
- » recognise potential complications of disease and its management, and initiate preventative strategies
- » involve multidisciplinary teams

#### **Consider other factors**

» identify individual and social factors and the impact of these on diagnosis and management

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

Advanced Trainees will have a comprehensive depth of knowledge of the

#### Acquired amputation

- Aetiology and pathologies leading to amputation
- Incidence and prevalence, and mortality and morbidity, of limb injuries and amputation
- Prevention of traumatic limb injury and amputation

<sup>&</sup>lt;sup>21</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

principles of the foundational sciences.

#### **Congenital limb difference**

- Aetiology, nomenclature, and pathogenesis of congenital limb differences
- · Antenatal diagnosis
- Genetic and syndromic associations with limb differences
- Incidence of congenital limb differences

#### INVESTIGATIONS, PROCEDURES AND CLINICAL ASSESSMENT TOOLS

Advanced Trainees will know the scientific foundation of each investigation and procedure, including relevant anatomy and physiology. They will be able to interpret the reported results of each investigation or procedure.

Advanced Trainees will know how to explain the investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

#### Clinical assessment tools

Functional classification (K level)

#### Investigations

- · Postnatal investigations, including:
  - » genetic tests
  - » medical imaging

#### **Procedures**

- Stump revision
- Surgical treatment options for congenital limb differences
- Types of surgical amputation

#### IMPORTANT SPECIFIC ISSUES

Advanced Trainees will identify important specialty-specific issues and the impact of these on diagnosis and management and integrate these into care.

#### Complications of amputation

- Skin infections and breakdown
- Stump pain, such as:
  - » bony overgrowth and neuroma
  - » phantom pain and phantom sensation
  - » psychological impact, such as body image issues

#### Congenital upper and lower limb differences

- Antenatal and early family counselling
- Appropriate prosthetic management for:
  - » comorbidities
  - » the stage of development
  - » the underlying condition
- Liaison with orthopaedic team for surgical considerations

#### Education, sport, and recreation

- Liaison with school regarding activities in school curriculum
- Recreational prostheses
- Unique prosthetic needs and mobility goals for athletes

#### Post-amputation care

- Dressings and wound management
- Liaison with school and community providers
- Pain management
- Pre-prosthetic rehabilitation, such as prevention of contracture, and strengthening

#### **Pre-amputation management**

- Developmental considerations
- Pre-amputation pain, and prevention of postoperative pain
- Psychosocial assessment and support

#### **Prosthetic management**

- Early fitting and training with interim prostheses
- · Longitudinal care, and transition to adult service
- Monitoring of wound and residual limb
- Prescription of appropriate prosthesis and prosthetic components, considering child's developmental stage and psychosocial considerations
- Problems commonly seen in prosthetic ambulation
- Prosthetic alignment and adjustment
- Replacement of prosthetic components with growth and development

#### **Prosthetic training**

- Application of prosthesis and suspension
- Care and maintenance of prostheses
- · Muscle strength and conditioning exercise
- Newer techniques to improve prothesis control, such as osseointegration
- Patient expectations of prosthetic use
- Special needs of the bilateral amputee
- Training in prosthesis operational use, such as myoelectric hands



# Knowledge guide 7 – Hypertonicity and movement disorders

Advanced training in paediatric rehabilitation medicine

# KEY PRESENTATIONS AND CONDITIONS

Advanced Trainees will have a comprehensive depth of knowledge of these presentations and conditions.

#### **Presentations**

- Ataxia
- Dyskinesia, such as:
  - » athetosis
  - » chorea
  - » dystonia
- Movement or posture disorders
- Spasticity

#### **Conditions**

- · Acquired brain injuries
- Cerebral palsy
- · Hereditary spastic paraplegia
- Spinal cord injury

# LESS COMMON OR MORE COMPLEX PRESENTATIONS AND CONDITIONS

Advanced Trainees will understand these presentations and conditions.

Advanced Trainees will understand the resources that should be used to help manage patients with these presentations and conditions.

#### **Conditions**

- · Genetic conditions, such as:
  - » Aicardi-Goutières syndrome
- Genetic dystonias
- Leucodystrophies
- Metabolic conditions
- Multiple sclerosis (MS)

For each presentation and condition, Advanced Trainees will **know how to:** 

#### **Synthesise**

- » recognise the clinical presentation
- » identify relevant epidemiology, prevalence, pathophysiology, and clinical science
- y take a comprehensive clinical history
- » conduct an appropriate examination
- » establish a differential diagnosis
- » plan and arrange appropriate investigations
- » consider the impact of illness and disease on patients<sup>22</sup> and their quality of life when developing a management plan

#### Manage

- » provide evidence-based management
- » prescribe therapies tailored to patients' needs and conditions
- » recognise potential complications of disease and its management, and initiate preventative strategies
- » involve multidisciplinary teams

#### **Consider other factors**

» identify individual and social factors and the impact of these on diagnosis and management

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

Advanced Trainees will have a comprehensive depth of knowledge of the

- Epidemiology of conditions leading to hypertonicity and movement disorders in children (tamariki) and young people, such as:
  - » incidence
  - » morbidity
  - » mortality
  - » prevalence

<sup>&</sup>lt;sup>22</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

### principles of the foundational sciences.

- Neuromuscular impairments, such as:
  - » contracture
  - » dystonia
  - » muscle weakness
  - » spasticity
  - » tremor
- Neurophysiology of hypertonicity and movement disorders
- Pharmacological treatments for dystonia, movement disorders, and spasticity, such as:
  - » alpha-2 (α2) adrenergic agonists, such as clonidine
  - » baclofen
  - » benzodiazepines, such as diazepam
  - » botulinum toxin A
  - » gabapentin / pregabalin
  - » tetrabenazine
  - » trihexyphenidyl HCL (Artane)

#### INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

Advanced Trainees will know the scientific foundation of each investigation and procedure, including relevant anatomy and physiology. They will be able to interpret the reported results of each investigation or procedure.

Advanced Trainees will know how to explain the investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

#### Clinical assessment tools

- Goal setting and outcome measurement tools
- Hypertonicity and dystonia assessment tools
- Muscle strength
- Musculoskeletal examination
- Specific assessment for activity, impairment, participation, and quality of life
- · Specific spasticity scale measures, such as:
  - » Australian Spasticity Assessment Scale (ASAS)
  - » Modified Ashworth Scale (MAS)
  - » Tardieu Scale

#### Investigations

- Biochemical tests, such as neurotransmitters in cerebrospinal fluid (CSF)
- Genetic tests
- Hip surveillance
- · Medical imaging, such as:
  - » CT
  - » MRI
- Scoliosis monitoring

#### **Procedures**

- Botulinum toxin type A, including:
  - » dosing
  - » evidence for use
  - » mechanism of action
  - » risks
- Deep brain stimulation, intrathecal baclofen, and selective dorsal rhizotomy, and their:
  - » benefits
  - » evidence for use
  - » mechanisms of action
  - » risks
- Muscle anatomy and function, and injection guidance techniques, including:
  - » muscle stimulation
  - » surface anatomy
  - » use of ultrasound
- Neurosurgical procedures used in movement disorder management, such as:
  - » neurectomy
  - » pallidotomy

- Orthopaedic procedures for musculoskeletal complications of hypertonicity and movement disorders, such as:
  - bone surgery
  - spine surgery
  - tendon surgery

#### **IMPORTANT SPECIFIC ISSUES**

Advanced Trainees will identify important specialty-specific issues and the impact of these on diagnosis and management and integrate these into care.

#### Physical therapy modalities

- Electrical stimulation, such as functional electrical stimulation (FES)
- Muscle strengthening
- Stretch and positioning, such as:
  - casting
  - orthoses
  - seating
  - splints
  - standing
- · Task-specific training

#### Prevention / Reduction of noxious stimuli

- Bladder infections
- **Bowel constipation**
- Fatigue
- Fractures
- **GORD**
- Hip dislocation / subluxation
- Oral health
- Pain
- Scoliosis
- Skin problems, such as:
  - infections
  - pressure wounds



#### Knowledge guide 8 – Musculoskeletal, neuromuscular, and other specific conditions requiring rehabilitation

Paediatric Rehabilitation Medicine, Advanced Training

#### **KEY PRESENTATIONS** AND CONDITIONS

Advanced Trainees will have a comprehensive depth of knowledge of these presentations and conditions.

#### **Presentations**

- Autonomic dysfunction
- Functional sequelae:
  - associated with common acquired neuromuscular conditions
  - of weakness associated with congenital neuromuscular conditions
- Impairment associated with congenital musculoskeletal disorders such as short stature
- Pain

#### **Conditions**

- Acquired neuromuscular conditions such as Guillain Barre
- Congenital musculoskeletal disorders such as skeletal dysplasia
- Congenital neuromuscular conditions such as muscular dystrophy

For each presentation and condition, Advanced Trainees will know how to:

#### **Synthesise**

- » recognise the clinical presentation
- identify relevant epidemiology, prevalence, pathophysiology, and clinical science
- take a comprehensive clinical history
- conduct an appropriate examination
- establish a differential diagnosis
- plan and arrange appropriate investigations
- consider the impact of illness and disease on patients<sup>23</sup> and their quality of life when developing a management plan

#### Manage

- provide evidence-based management
- prescribe therapies tailored to patients' needs and conditions
- » recognise potential complications of disease and its management, and initiate preventative strategies
- involve multidisciplinary teams

#### **Consider other factors**

» identify individual and social factors and the impact of these on diagnosis and management

#### LESS COMMON OR MORE COMPLEX **PRESENTATIONS AND CONDITIONS**

#### **Presentations**

Functional decline unrelated to neurological injury or disease (deconditioning)

<sup>&</sup>lt;sup>23</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.



#### Knowledge guide 8 – Musculoskeletal, neuromuscular, and other specific conditions requiring rehabilitation

Paediatric Rehabilitation Medicine, Advanced Training

Advanced Trainees will understand these presentations and conditions.

Advanced Trainees will understand the resources that should be used to help manage patients with these presentations and conditions.

Physical impairment associated with acquired musculoskeletal disorders

#### **Conditions**

- Acquired medical and surgical conditions impacting on function and independence, such as:
  - burns
  - chronic fatigue syndrome
  - functional neurological disorders
  - persistent pain syndromes
- Acquired musculoskeletal disorders such as slipped upper femoral epiphysis
- Complex congenital behavioural, developmental, or other medical disorders and comorbidities that may impact participation and outcomes of rehabilitation programs such as complex congenital heart disease

#### EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL **SCIENCES**

Advanced Trainees will have a comprehensive depth of knowledge of the principles of the foundational sciences.

#### Clinical sciences

- Impact of conditions on:
  - activity
  - development
  - function
  - growth

#### **Epidemiology**

Prevalence and probability of common musculoskeletal and neuromuscular conditions

#### **Pathophysiology**

- Cellular, molecular, and structural pathology for common musculoskeletal and neuromuscular conditions
- Genetics of hereditary musculoskeletal conditions
- Musculoskeletal anatomy
- Principles of healing, plasticity, and regeneration

#### INVESTIGATIONS. PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

**Advanced Trainees** will know the scientific foundation of each investigation and procedure, including relevant anatomy and physiology. They will be able to interpret the

#### Clinical assessment tools

Common assessments used for surveillance and outcome measurement across International Classification of Functioning, Disability, and Health (ICF) domains for common conditions

#### Investigations

- Interpretation of investigations to assess sequelae of neuromuscular disease, such as:
  - bone densitometry
  - polysomnography
  - videoflouroscopic swallow study (VFSS)
- Investigations for antenatal and/or early diagnosis of congenital musculoskeletal conditions, such as:



#### Knowledge guide 8 – Musculoskeletal, neuromuscular, and other specific conditions requiring rehabilitation

Paediatric Rehabilitation Medicine, Advanced Training

reported results of each investigation or procedure.

Advanced Trainees will know how to explain the investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

- antenatal ultrasound
- genetic testing >>
- MRI
- Investigations for screening and diagnosis of congenital neuromuscular conditions, such as:
  - creatine kinase (CK)
  - genetic testing
  - muscle biopsy
- Investigations required for:
  - diagnosis of common acquired musculoskeletal conditions, such as:
    - o bone scan
    - hip x-ray
  - surveillance for specific congenital musculoskeletal conditions, such as, craniocervical MRI for skeletal dysplasia

#### **Procedures**

- Common orthopaedic procedures for musculoskeletal conditions, such as, slipped upper femoral epiphysis
- Common procedures required for management of seguelae of above conditions, such as, home ventilation
- Common surgical procedures for neuromuscular conditions, such as, nerve grafting for brachial plexus injury

#### **IMPORTANT** SPECIFIC ISSUES

Advanced Trainees will identify important specialty-specific issues and the impact of these on diagnosis and management and integrate these into care.

- Surveillance, identification, and management of common sequelae of childhood disabilities, including:
  - accounting for the effects of developmental age and stage on resulting disability
  - the impact of the illness or injury on the child's physical and cognitive development
- Treatments used for disease modification or symptomatic management of:
  - common congenital:
    - musculoskeletal conditions
    - o neuromuscular disorders
  - Duchenne muscular dystrophy
  - short stature in achondroplasia
  - spinal muscular atrophy

#### Management of congenital musculoskeletal disorders

Specific handling and surveillance protocols, such as achondroplasia management guidelines