# NEW ©URRICULA

# **Curriculum standards**

# Advanced Training in Adolescent and Young Adult Medicine

February 2025



#### About this document

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

This document outlines the curriculum standards for Advanced Training in Adolescent and Young Adult Medicine for trainees and supervisors. The curriculum standards should be used in conjunction with the Advanced Training in Adolescent and Young Adult Medicine <u>LTA program.</u>

The new curriculum was approved by the College Education Committee in February 2025. Please refer to the <u>College website</u> 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**

An adolescent and young adult (AYA) specialist cares for young people aged between 10 and 24 years. AYA physicians have expertise in the assessment, formulation, and holistic management of complex multifactorial conditions, considering biological, psychological, social, and environmental factors that may contribute to medical symptoms. They are advocates for the health of young people in a broad range of social and healthcare settings.

AYA physicians provide holistic, strengths-based, inclusive care in a range of settings, largely working as a part of multidisciplinary teams to provide assessment and management of complex medical and psychosocial issues across inpatient, outpatient, and community settings.

AYA is a dynamic field, working in a variety of settings, including in:

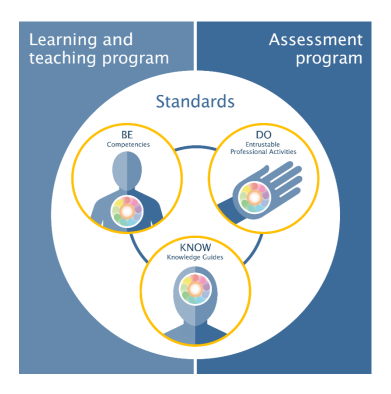
- acute medical care of adolescents and young adults. AYA physicians work in inpatient settings, managing young people with acute medical problems, medical instability arising from eating disorders, complications of mental health problems (such as intentional overdose), medically unexplained symptoms, and somatoform presentations.
- inpatient consultation and liaison services. AYA physicians provide consultation to other medical and mental health teams for adolescent-specific issues, such as health-risk behaviours, eating disorder diagnosis, gender health and management, medically unexplained symptoms, and medical issues arising in acute inpatient mental health settings.
- **outpatient clinics.** AYA physicians work in hospital-based and community clinics managing young people with disability and chronic medical conditions, as well as specialist clinics for eating disorders, chronic fatigue syndrome, medically unexplained symptoms, drug and alcohol services, and gender services.

- community-based care in non-healthcare settings. AYA physicians may be involved in the care of young people, or provide consultation to primary care providers, in settings such as schools and educational institutions, juvenile justice facilities, temporary housing services, and drug and alcohol services, and support self-management of chronic conditions.
- **undertaking comprehensive assessments.** AYA physicians may manage complex psychosocial needs in the provision of holistic care of young people, including evaluation for health-risk behaviours, sexual health screening, gender health, substance use patterns, and mental health concerns.
- **providing longitudinal care.** AYA physicians provide care for young people with physical and developmental disabilities and chronic health conditions, and help to facilitate transition of care from paediatric to adult healthcare services.

AYA physicians advocate for young people and provide specialist medical care using an inclusive, strengths-based approach, establishing rapport and engagement with young people, and working within multidisciplinary teams through:

- effective communication. AYA physicians will communicate with AYA patients, families, carers, whānau, and support people to build trust and rapport and encourage engagement with health services. AYA physicians will adapt their communication style to meet a young person's developmental needs and will communicate with empathy and compassion.
- holistic care of patients and their families. AYA physicians are comfortable with complex health issues, working with uncertainty, and managing risk. They recognise the importance of emerging autonomy and the decision-making capacity of the young person, including the importance of assuring confidentiality within the patient-professional relationship.
- working as an integral part of a multidisciplinary team. AYA physicians may be called upon to be team leaders, and will have a collaborative approach focused on building relationships.
- **understanding health systems and inequities.** AYA physicians will practice inclusive care, recognising the additional health inequities that may be faced by at-risk and marginalised adolescents and young adults.
- **applying a scholarly approach.** AYA physicians will apply evidence to daily practise, but also recognise that evidence is not always available and that there is a need to participate in research to contribute to the body of knowledge within the specialty to improve practice and health outcomes.
- advocating for health equity. AYA physicians advocate for equitable and accessible healthcare for all young people, raise awareness of the health needs of young people, and develop health policies and procedures for adolescents, young adults, families, carers, whānau, and support people.

## **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.

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# **Professional Practice Framework**

The Professional Practice Framework describes 10 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 healthcare team.

<sup>&</sup>lt;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.



#### **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 among 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.

<sup>•</sup> 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.

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#### **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**



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

| # | Theme                                      | Title  |
|---|--|--|
| 1 | Team leadership                            | Lead a team of health professionals  |
| 2 | Supervision<br>and teaching                | Supervise and teach professional colleagues  |
| 3 | <u>Quality</u><br>improvement              | Identify and address failures in health care delivery  |
| 4 | Clinical assessment<br>and management      | Clinically assess and manage the ongoing care of patients  |
| 5 | <u>Mangement of</u><br>transitions in care | Manage the transition of patient care between health professionals, providers, and contexts  |
| 6 | Longitudinal care                          | Manage and coordinate the longitudinal care of patients with chronic conditions, disability, and/or long-term health issues, including coordinating and delivering a successful transition from paediatric to adult care |
| 7 | Communication<br>with patients             | Discuss diagnoses and management plans with patients   |
| 8 | Prescribing                                | Prescribe therapies tailored to patients' needs and conditions   |
| 9 | Clinic management                          | Manage an outpatient clinic  |

## **EPA 1: Team leadership**

| Theme   | Team leadership   | AT-EPA-01  |
|---|---|--|
| Title   | Lead a team of health professionals   |  |
| Description                                     | <ul> <li>This activity requires the ability to:</li> <li>prioritise workload</li> <li>manage multiple concurrent tasks</li> <li>articulate individual responsibilities, of team members</li> <li>recognise the range of team member</li> <li>acquire and apply leadership techni</li> <li>collaborate with and motivate team</li> <li>encourage and adopt insights from the act as a role model.</li> </ul> | ers' skills, expertise, and roles<br>ques in daily practice<br>members   |
| Behaviours                                      |   |  |
| Professional<br>practice<br>framework<br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision   | Requires some supervision<br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity  |
|   | The trainee will:   | The trainee may:   |
| Medical<br>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<br/>of healthcare issues by interpreting<br/>complex information</li> <li>assess the spectrum of problems<br/>to be addressed</li> <li>apply medical knowledge to<br/>assess the impact and clinical<br/>outcomes of management<br/>decisions</li> <li>provide coordinated and quality<br/>health care for populations<br/>or patients as a member of</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> </ul>  | <ul> <li>a multidisciplinary team</li> <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>5</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

|   | <ul> <li>work with patients, families, carers, and other health professionals to resolve conflict that may arise when planning and aligning goals</li> <li>demonstrate rapport with people at all levels by tailoring messages to different stakeholders</li> <li>identify opportunities to improve</li> </ul>   | <ul> <li>participate in audits and other</li> </ul>   |
|---|--|---|
| Quality<br>and safety                   | <ul> <li>care by participating in<br/>surveillance and monitoring of<br/>adverse events and 'near misses'</li> <li>identify activities within systems to<br/>reduce errors, improve patient and<br/>population safety, and implement<br/>cost-effective change</li> <li>place safety and quality of care<br/>first in all decision making</li> </ul>   | <ul> <li>activities that affect the quality<br/>and safety of patients' care</li> <li>participate in interdisciplinary<br/>collaboration to provide effective<br/>health services and operational<br/>change</li> <li>use information resources and<br/>electronic medical record<br/>technology where available</li> </ul> |
| Teaching<br>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> | <ul> <li>accept feedback constructively,<br/>and change behaviour in response</li> <li>recognise the limits of personal<br/>expertise, and involve other health<br/>professionals as needed</li> <li>demonstrate basic skills in<br/>facilitating colleagues' learning</li> </ul>   |
| Cultural safety                         | <ul> <li>demonstrate culturally competent<br/>relationships with professional<br/>colleagues and patients</li> <li>demonstrate respect for diversity<br/>and difference</li> <li>take steps to minimise<br/>unconscious bias, including<br/>the impact of gender, religion,<br/>cultural beliefs, and socioeconomic<br/>background on decision making</li> <li>work effectively with individuals<br/>from the LGBTQIA+ community</li> </ul>  | <ul> <li>demonstrate awareness of cultural<br/>diversity and unconscious bias</li> <li>work effectively and respectfully<br/>with people from different cultural<br/>backgrounds</li> </ul>   |
| Ethics and<br>professional<br>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> </ul>   | <ul> <li>support ethical principles in clinical decision making</li> <li>maintain standards of medical practice by recognising the health interests of patients or populations as primary responsibilities</li> </ul>   |

|  | ٠ | respect differences of<br>multidisciplinary team members   | ٠ | respect the roles and expertise of other health professionals  |
|--|---|--|---|--|
|  | ٠ | recognise the ethics of resource<br>allocation by aligning optimal   | ٠ | work effectively as a member of a team   |
|  | ٠ | patients and organisational care<br>effectively consult with<br>stakeholders, achieving a balance  | ٠ | promote team values of honesty,<br>discipline, and commitment to<br>continuous improvement               |
|  | • | of alternative views<br>acknowledge personal conflicts of<br>interest and unconscious bias   | ٠ | demonstrate understanding of<br>the negative impact of workplace<br>conflict                             |
|  | ٠ | act collaboratively to resolve<br>behavioural incidents and conflicts<br>such as harassment and bullying   |   | Connict  |
|  | ٠ | evaluate health services and clarify expectations to support   | ٠ | monitor services and provide appropriate advice  |
|  |   | systematic, transparent decision making  | ٠ | review new health care<br>interventions and resources  |
| Judgement and                              | ٠ | make decisions when faced<br>with multiple and conflicting<br>perspectives   | ٠ | interpret appropriate data and evidence for decision making  |
| decision making                            | ٠ | ensure medical input to organisational decision making   |   |  |
|  | • | adopt a systematic approach<br>to analysing information from<br>a variety of specialties to make<br>decisions that benefit health<br>care delivery |   |  |
|  | ٠ | combine team members' skills<br>and expertise in delivering patient<br>care and/or population advice   | ٠ | understand the range of personal<br>and other team members' skills,<br>expertise, and roles              |
| Leadership,                                | ٠ | develop and lead effective<br>multidisciplinary teams by<br>developing and implementing<br>strategies to motivate others                           | ٠ | acknowledge and respect<br>the contribution of all health<br>professionals involved in<br>patients' care |
| management,<br>and teamwork                | ٠ | build effective relationships with<br>multidisciplinary team members<br>to achieve optimal outcomes  | ٠ | participate effectively and<br>appropriately in multidisciplinary<br>teams                               |
|  | ٠ | ensure all members of the team<br>are accountable for their individual<br>practice   | ٠ | seek out and respect the<br>perspectives of multidisciplinary<br>team members when making<br>decisions   |
| Health policy,<br>systems, and<br>advocacy | ٠ | engage in appropriate consultation<br>with stakeholders on the delivery<br>of health care  | ٠ | communicate with stakeholders<br>within the organisation about<br>health care delivery                   |
|  | ٠ | advocate for the resources and<br>support for healthcare teams to<br>achieve organisational priorities   | ٠ | understand methods used to<br>allocate resources to provide<br>high-quality care                         |
|  | • | influence the development<br>of organisational policies and<br>procedures to optimise health<br>outcomes   | • | promote the development and<br>use of organisational policies<br>and procedures                          |
|  | ٠ | identify the determinants of health<br>of the population, and mitigate<br>barriers to access to care   |   |  |
|  | ٠ | remove self-interest from solutions to health advocacy issues  |   |  |

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

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

|                          | <ul> <li>encourage learners to tailor<br/>communication as appropriate<br/>for different patients<sup>5</sup>, such as<br/>younger or older people, and<br/>different populations</li> </ul> |  |
|--------------------------|--|--|
|                          | <ul> <li>support learners to deliver<br/>clear, concise, and relevant<br/>information in both verbal<br/>and written communication</li> </ul>  |  |
|                          | <ul> <li>listen and convey information<br/>clearly and considerately</li> </ul>  |  |
|                          | <ul> <li>support learners to deliver quality<br/>care while maintaining their<br/>own wellbeing</li> </ul>   | <ul> <li>observe learners to reduce risks<br/>and improve health outcomes</li> </ul>   |
|                          | <ul> <li>apply lessons learnt about patient<br/>safety by identifying and<br/>discussing risks with learners</li> </ul>  |  |
| Quality<br>and safety    | <ul> <li>assess learners' competence,<br/>and provide timely feedback to<br/>minimise risks to care</li> </ul>   |  |
|                          | <ul> <li>maintain the safety of patients<br/>and organisations involved with<br/>education, and appropriately<br/>identify and action concerns</li> </ul>                                    |  |
|                          | <ul> <li>demonstrate knowledge of the<br/>principles, processes, and skills</li> </ul>   | <ul> <li>demonstrate basic skills in the<br/>supervision of learners</li> </ul>  |
|                          | <ul> <li>of supervision</li> <li>provide direct guidance to learners<br/>in day-to-day work</li> </ul>   | <ul> <li>apply a standardised approach<br/>to teaching, assessment, and<br/>feedback without considering</li> </ul>                      |
|                          | <ul> <li>work with learners to identify<br/>professional development and<br/>learning opportunities based on<br/>their individual learning needs</li> </ul>                                  | <ul> <li>individual learners' needs</li> <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<br/>supervision of professional<br/>development activities</li> </ul>   | discourages learner<br>self-directedness   |
| Teaching<br>and learning | <ul> <li>encourage self-directed learning<br/>and assessment</li> </ul>  |  |
|                          | <ul> <li>develop a consistent and fair<br/>approach to assessing learners</li> </ul>   |  |
|                          | <ul> <li>tailor feedback and assessments<br/>to learners' goals</li> </ul>   |  |
|                          | <ul> <li>seek feedback and reflect on own<br/>teaching by developing goals and<br/>strategies to improve</li> </ul>  |  |
|                          | <ul> <li>establish and maintain effective<br/>mentoring through open dialogue</li> </ul>   |  |
|                          | <ul> <li>support learners to identify and<br/>attend formal and informal learning</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.

|   | <ul> <li>recognise the limits of personal<br/>expertise, and involve others<br/>appropriately</li> </ul>  |   |
|---|---|---|
| Research                                | <ul> <li>clarify junior colleagues' research<br/>project goals and requirements,<br/>and provide feedback regarding<br/>the merits or challenges of<br/>proposed research</li> <li>monitor the progress of learners'<br/>research projects regularly, and<br/>may review research projects prior<br/>to submission</li> <li>support learners to find forums</li> </ul>  | <ul> <li>guide learners with respect to the choice of research projects</li> <li>ensure that the research projects planned are feasible and of suitable standards</li> </ul>  |
|   | <ul> <li>to present research projects</li> <li>encourage and guide learners<br/>to seek out relevant research<br/>to support practice</li> </ul>  |   |
| Cultural safety                         | <ul> <li>role model a culturally appropriate approach to teaching</li> <li>encourage learners to seek out opportunities to develop and improve their own cultural safety</li> <li>encourage learners to consider culturally appropriate care of Aboriginal and Torres Strait Islander peoples and Māori into patients' management</li> <li>function effectively and respectfully when working with and teaching with individuals from the LGBTQIA+ community</li> </ul> | <ul> <li>function effectively and respectfully<br/>when working and teaching with<br/>people from different cultural<br/>backgrounds</li> </ul>   |
|   | <ul> <li>consider cultural, ethical, and<br/>religious values and beliefs in<br/>teaching and learning</li> </ul>   |   |
| Ethics and<br>professional<br>behaviour | <ul> <li>apply principles of ethical practice<br/>to teaching scenarios</li> <li>act as a role model to promote<br/>professional responsibility and<br/>ethics among learners</li> <li>respond appropriately to learners<br/>seeking professional guidance</li> </ul>   | <ul> <li>demonstrate professional values,<br/>including commitment to<br/>high-quality clinical standards,<br/>compassion, empathy, and respect</li> <li>provide learners with feedback<br/>to improve their experiences</li> </ul> |
| Judgement and decision making           | <ul> <li>prioritise workloads and manage<br/>learners with different levels of<br/>professional knowledge or<br/>experience</li> <li>link theory and practice when<br/>explaining professional decisions</li> <li>promote joint problem solving</li> <li>support a learning environment<br/>that allows for independent<br/>decision making</li> <li>use sound and evidence-based<br/>judgement during assessments<br/>and when giving feedback to</li> </ul>           | <ul> <li>provide general advice and<br/>support to learners</li> <li>use health data logically and<br/>effectively to investigate difficult<br/>diagnostic problems</li> </ul>  |

|  | <ul> <li>escalate concerns about learners<br/>appropriately</li> </ul>  |   |
|--|---|---|
|  | <ul> <li>recognise own limitations<br/>and seek help, when required,<br/>in an appropriate way</li> </ul>   |   |
|  | <ul> <li>maintain personal and learners'<br/>effective performance and<br/>continuing professional<br/>development</li> </ul>   | <ul> <li>demonstrate the principles and<br/>practice of professionalism and<br/>leadership in health care</li> <li>participate in mentor programs,</li> </ul> |
| Leadership,                                | <ul> <li>maintain professional, clinical,<br/>research, and/or administrative<br/>responsibilities while teaching</li> </ul>  | career advice, and general counselling  |
| management,<br>and teamwork                | <ul> <li>create an inclusive environment<br/>whereby learners feel part of the<br/>team</li> </ul>  |   |
|  | <ul> <li>help shape organisational culture<br/>to prioritise quality and work safety<br/>through openness, honesty,<br/>shared learning, and continued<br/>improvement</li> </ul> |   |
| Health policy,<br>systems, and<br>advocacy | <ul> <li>advocate for suitable resources<br/>to provide quality supervision and<br/>maintain training standards</li> </ul>  | <ul> <li>incompletely integrate public<br/>health principals into teaching<br/>and practice</li> </ul>  |
|  | <ul> <li>explain the value of health data in<br/>the care of patients or populations</li> </ul>   |   |
|  | <ul> <li>support innovation in teaching<br/>and training</li> </ul>   |   |

## EPA 3: Quality improvement

| Theme  | Quality improvement  | AT-EPA-03   |
|--|--|---|
| Title  | Identify and address failures in health  | h 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 polypatients and enhance health care</li> <li>monitor one's own practice and development</li> </ul> | vement activities<br>es<br>licies and protocols designed to protect   |
| Behaviours   |  |   |
| <u>Professional</u><br><u>practice</u><br><u>framework</u><br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision  | <b>Requires some supervision</b><br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity  |
|  | The trainee will:  | The trainee may:  |
|  | <ul> <li>use population health outcomes<br/>to identify opportunities for<br/>improvement in delivering<br/>appropriate care</li> <li>regularly review patients'<sup>6</sup><br/>or population health outcomes<br/>to identify opportunities for<br/>improvement in delivering<br/>appropriate care</li> </ul>   | <ul> <li>contribute to processes on<br/>identified opportunities for<br/>improvement</li> <li>recognise the importance of<br/>prevention and early detection<br/>in clinical practice</li> <li>use local guidelines to assist<br/>patient care decision making</li> </ul> |
| Medical expertise  | <ul> <li>advocate for inclusion of<br/>evaluation of environmental<br/>and lifestyle risks</li> </ul>  |   |
|  | <ul> <li>use standardised protocols to<br/>adhere to best practice and<br/>prevent the occurrence of<br/>wrong-site, wrong-patient<br/>procedures</li> </ul>   |   |
|  | <ul> <li>regularly monitor personal<br/>professional performance</li> </ul>  |   |
|  | <ul> <li>plan and deliver interventions to<br/>promote health and minimise harm</li> </ul>   |   |
| Communication  | <ul> <li>support patients to have access<br/>to, and use, easy-to-understand,<br/>high-quality information about<br/>health care</li> </ul>  | <ul> <li>demonstrate awareness of<br/>the evidence for consumer<br/>engagement and its contribution<br/>to quality improvement in<br/>health care</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.

|                          | <ul> <li>support patients to share decision<br/>making about their own health<br/>care with families and/or carers,<br/>to the extent they choose</li> </ul>  | <ul> <li>apply knowledge of how health<br/>literacy might affect the way<br/>patients or populations gain<br/>access to, understand, and use</li> </ul>   |
|--------------------------|---|---|
|                          | <ul> <li>assist patients' access to their<br/>health information, as well as<br/>complaint and feedback systems</li> </ul>  | health information  |
|                          | <ul> <li>discuss with patients any safety<br/>and quality concerns they have<br/>relating to their care</li> </ul>  |   |
|                          | <ul> <li>implement the organisation's open<br/>disclosure policy</li> </ul>   |   |
|                          | <ul> <li>explain methods for dealing with<br/>the media</li> </ul>  |   |
|                          | <ul> <li>demonstrate safety skills, including<br/>infection control, adverse event<br/>reporting, and effective clinical<br/>handover</li> </ul>  | <ul> <li>demonstrate understanding<br/>of a systematic approach to<br/>improving the quality and safety<br/>of health care</li> </ul>   |
|                          | <ul> <li>participate in organisational quality<br/>and safety activities, including<br/>morbidity and mortality reviews,<br/>clinical incident reviews, root<br/>cause analyses, and corrective<br/>action preventative action plans</li> </ul> | <ul> <li>work within organisational quality<br/>and safety systems for the delivery<br/>of clinical care</li> </ul>   |
| Quality<br>and safety    | <ul> <li>participate in systems for<br/>surveillance and monitoring of<br/>adverse events and 'near misses',<br/>including reporting such events</li> </ul>   |   |
|                          | <ul> <li>ensure that identified opportunities<br/>for improvement are raised and<br/>reported appropriately</li> </ul>  |   |
|                          | <ul> <li>use clinical audits and registries<br/>of data on patients' experiences<br/>and outcomes, learnings from<br/>incidents, and complaints to<br/>improve health care</li> </ul>   |   |
|                          | <ul> <li>translate quality improvement<br/>approaches and methods into<br/>practice</li> </ul>  | <ul> <li>use opportunities to learn about<br/>safety and quality theory and<br/>systems</li> </ul>  |
| Teaching<br>and learning | <ul> <li>participate in professional training<br/>in quality and safety to ensure<br/>a contemporary approach to<br/>safety system strategies</li> </ul>  |   |
|                          | <ul> <li>supervise and manage the<br/>performance of junior colleagues<br/>in the delivery of high-quality,<br/>safe care</li> </ul>  |   |
| Research                 | • ensure that any protocol for human<br>research is approved by a human<br>research ethics committee, in<br>accordance with the national<br>statement on ethical conduct<br>in human research   | <ul> <li>understand that patient<br/>participation in research is<br/>voluntary and based on an<br/>appropriate understanding<br/>about the purpose, methods,<br/>demands, risks, and potential<br/>benefits of the research</li> </ul> |

| Cultural safety                            | <ul> <li>undertake professional<br/>development opportunities that<br/>address the impact of cultural<br/>bias on health outcomes</li> <li>recognise ethnicity and racial<br/>discrimination in health care<br/>environments</li> </ul>       | <ul> <li>communicate effectively with<br/>individuals with different cultural,<br/>language, or learning needs</li> </ul>  |
|--|---|--|
|  | <ul> <li>incorporate LGBTQIA+ safe<br/>language</li> </ul>  |  |
|  | <ul> <li>align improvement goals with the<br/>priorities of the organisation</li> </ul>   | <ul> <li>comply with professional<br/>regulatory requirements and</li> </ul>   |
| Ethics and professional behaviour          | <ul> <li>contribute to developing an<br/>organisational culture that enables<br/>and prioritises patients' safety<br/>and quality</li> </ul>  | codes of conduct   |
|  | <ul> <li>recognise different legislative<br/>requirements of different<br/>organisations and disciplines</li> </ul>   |  |
| ludgoment en d                             | <ul> <li>use decision-making support<br/>tools, such as guidelines,<br/>protocols, pathways, and<br/>reminders</li> </ul>   | <ul> <li>access information and advice<br/>from other health practitioners<br/>to identify, evaluate, and improve<br/>patients' care management</li> </ul>   |
| Judgement and decision making              | <ul> <li>analyse and evaluate current care<br/>processes to improve care delivery</li> </ul>  | <ul> <li>inadequately consult with<br/>senior colleagues</li> </ul>  |
|  | <ul> <li>recognise own limitations<br/>and seek help, when required,<br/>in an appropriate way</li> </ul>   |  |
|  | <ul> <li>formulate and implement quality<br/>improvement strategies as a<br/>collaborative effort involving<br/>all key health professionals</li> </ul>   | <ul> <li>demonstrate attitudes of respect<br/>and cooperation among members<br/>of different professional teams</li> <li>partner with clinicians and</li> </ul>  |
| Leadership,<br>management,<br>and teamwork | <ul> <li>support multidisciplinary<br/>team activities to lower patients'<br/>risk of harm, and promote<br/>interdisciplinary programs<br/>of education</li> </ul>  | managers to ensure patients<br>receive appropriate care and<br>information on their care   |
|  | <ul> <li>actively involve clinical<br/>pharmacists in the<br/>medication-use process</li> </ul>   |  |
|  | <ul> <li>participate in all aspects of the<br/>development, implementation,<br/>evaluation, and monitoring of<br/>governance processes</li> </ul>   | <ul> <li>maintain a dialogue with service<br/>managers about issues that affect<br/>patients' care</li> </ul>  |
| Health policy,<br>systems, and<br>advocacy | <ul> <li>participate regularly in<br/>multidisciplinary meetings where<br/>quality and safety issues are<br/>standing agenda items, and<br/>where innovative ideas and<br/>projects for improving care<br/>are actively encouraged</li> </ul> | <ul> <li>contribute to relevant<br/>organisational policies and<br/>procedures</li> <li>help shape an organisational<br/>culture that prioritises safety and<br/>quality through openness, honesty,<br/>learning, and quality improvement</li> </ul> |

- 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
- explain the concepts behind youth participation and policy frameworks
- recognise the roles and importance of quality improvement and advocacy frameworks
- describe principles and techniques of advocacy
- apply principles of advocacy for the needs and rights of patients
- advocate for services for patients within the healthcare system and across other agencies
- support political and public advocacy at local, national, and international level

| Theme  | Clinical assessment and management  | AT-EPA-04   |  |
|--|---|---|--|
| Title  | Clinically assess and manage the ongoing care of patients   |   |  |
| Description  | <ul> <li>This activity requires the ability to:</li> <li>identify and access sources of relevant information about patients<sup>7</sup></li> <li>obtain patient histories</li> <li>assess family dynamics and involvement of the family in the care of adolescents and young adults</li> <li>examine patients</li> <li>synthesise findings to develop provisional and differential diagnoses</li> <li>select appropriate investigations in consultation with patients, and ensure timely interpretation and follow up of results</li> <li>recognise clinical deterioration and respond appropriately</li> <li>discuss findings with patients</li> <li>develop formulation and management plans</li> <li>discuss formulation and management with other health professionals.</li> </ul>          |   |  |
| Behaviours   |   |   |  |
| <u>Professional</u><br><u>practice</u><br><u>framework</u><br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision   | Requires some supervision<br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity   |  |
|  | The trainee will:   | The trainee may:  |  |
| Medical<br>expertise   | <ul> <li>elicit accurate, organised,<br/>and problem-focused medical<br/>histories, considering physical,<br/>psychosocial, risk factors, and<br/>protective and resilience factors</li> <li>assess, diagnose, and manage<br/>acute undifferentiated clinical<br/>presentations</li> <li>identify stage of cognitive and<br/>sociocultural development</li> <li>perform full physical examinations<br/>to establish the nature and extent<br/>of problems</li> <li>conduct mental state examinations</li> <li>conduct assessments of<br/>substance use behaviours,<br/>poly-substance use, and risk</li> <li>perform comprehensive<br/>adolescent health assessments</li> <li>use standardised questionnaires</li> <li>recognise and evaluate deviations<br/>from normal development</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 the clinical encounter and diagnostic categories</li> <li>develop appropriate management plans</li> <li>recognise insulin resistance</li> <li>recognise risk factors for eating disorders</li> <li>recognise seriously unwell patients requiring immediate care</li> <li>provide rationale for investigations</li> </ul> |  |

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

<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 plans for multidisciplinary<br/>treatment and secondary<br/>prevention following acute events</li> </ul>  |   |
|---------------|--|---|
|               | <ul> <li>assess and manage a range of<br/>complex medical conditions,<br/>including chronic conditions,<br/>disability, eating disorders, gende<br/>identity concerns, mental health<br/>problems, sexual health concerns<br/>and substance use</li> </ul>   |   |
|               | <ul> <li>assess and manage the<br/>psychosocial impacts of medical<br/>conditions</li> </ul>   |   |
|               | <ul> <li>assess and manage young<br/>people with neurodevelopmental<br/>conditions, such as attention defic<br/>hyperactivity disorder (ADHD) and<br/>autism spectrum disorder (ASD)</li> </ul>  |   |
|               | <ul> <li>manage the physical and mental<br/>health comorbidities of<br/>neurodevelopmental conditions</li> </ul>   |   |
|               | <ul> <li>provide acute stabilisation and<br/>management of malnourished<br/>patients</li> </ul>  |   |
|               | <ul> <li>communicate openly, listen, and<br/>take patients' concerns seriously,<br/>giving them adequate opportunity<br/>to ask questions</li> </ul>   | <ul> <li>anticipate, read, and respond<br/>to verbal and nonverbal cues</li> <li>demonstrate active listening skills</li> </ul>   |
|               | <ul> <li>provide information to patients<br/>and their family or carers to<br/>enable them to make fully<br/>informed decisions from various<br/>diagnostic, therapeutic, and<br/>management options</li> <li>develop and communicate<br/>management plans</li> <li>to colleagues, ind<br/>clinicians and alli<br/>professionals</li> <li>discuss the indica<br/>benefits, and con<br/>of investigations<br/>before ordering in</li> </ul> | <ul> <li>to colleagues, including senior<br/>clinicians and allied health<br/>professionals</li> <li>discuss the indications, risks,<br/>benefits, and complications</li> </ul> |
|               |  | <ul><li>of investigations with patients<br/>before ordering investigations</li><li>explain the results of investigations</li></ul>  |
|               | <ul> <li>write clear and concise reports<br/>to advocate for patients</li> </ul>   | to patients   |
| Communication | <ul> <li>negotiate the initial plan and<br/>any changes with patients, carers<br/>and colleagues</li> </ul>  | ,   |
|               | <ul> <li>communicate with patients at<br/>different levels of development</li> </ul>   |   |
|               | <ul> <li>maintain the confidentiality of<br/>information obtained from patients</li> </ul>   | 3   |
|               | <ul> <li>communicate clearly, effectively,<br/>respectfully, and promptly with<br/>other health professionals involve<br/>in patients' care</li> </ul>   | d   |
|               | <ul> <li>access and liaise with mental<br/>health providers, including hospita<br/>and community-based providers</li> </ul>  | al  |
|               | provide dietary counselling  |   |
|               | <ul> <li>use motivational interviewing to<br/>achieve healthy behaviour change</li> </ul>  | 2   |

| Quality<br>and safety    | <ul> <li>demonstrate safety skills, including infection control, adverse event reporting, and effective clinical handover</li> <li>recognise and effectively deal with aggressive and violent patient behaviours through appropriate training</li> <li>obtain informed consent before undertaking any investigation or providing treatment (except in an emergency)</li> <li>ensure patients are informed of the material risks associated with any part of proposed investigations or management plans</li> <li>analyse adverse incidents and sentinel events to identify system feilures and entributing features</li> </ul>         | <ul> <li>perform hand hygiene, and take infection control precautions at appropriate moments</li> <li>take precaution against assaults from confused or agitated patients, ensuring appropriate care of patients</li> <li>document history and physical examination findings, and synthesise with clarity and completeness</li> <li>evaluate the quality of processes through well-designed audits</li> <li>evaluate the quality and safety processes implemented within the workplace, and identify gaps in their structure</li> </ul> |
|--------------------------|--|---|
| Teaching<br>and learning | <ul> <li>failures and contributing factors</li> <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> <li>demonstrate effective supervision skills and teaching methods that are adapted to the context of the training</li> <li>use appropriate guidelines, evidence sources, and decision support tools</li> </ul> | <ul> <li>set unclear goals and objectives<br/>for self-learning</li> <li>self-reflect infrequently</li> <li>deliver teaching considering<br/>learners' level of training</li> <li>provide constructive feedback<br/>to junior colleagues to contribute<br/>to improvements in individuals'<br/>skills</li> </ul>  |
| Research                 | <ul> <li>search for, find, compile, analyse, interpret, and evaluate information relevant to the research subject</li> <li>evaluate the applicability of the results of clinical studies to the circumstances of individual patients, especially those with multiple comorbidities</li> </ul>  | <ul> <li>refer to guidelines and medical<br/>literature to assist in clinical<br/>assessments when required</li> <li>demonstrate an understanding<br/>of the limitations of evidence<br/>and the challenges of applying<br/>research in daily practice</li> <li>refer to evidence-based clinical<br/>guidelines and protocols on<br/>acutely unwell patients</li> </ul>   |
| Cultural safety          | <ul> <li>use plain-language patient<br/>education materials, and<br/>demonstrate cultural and<br/>linguistic sensitivity</li> </ul>  | <ul> <li>display respect for patients'<br/>cultures, and attentiveness to<br/>social determinants of health</li> </ul>  |

|   | <ul> <li>demonstrate effective and<br/>culturally safe communication<br/>and care for Aboriginal and Torre<br/>Strait Islander peoples, Māori, an<br/>members of other cultural groups</li> </ul>                   | d community   |
|---|---|---|
|   | <ul> <li>use a professional interpreter,<br/>health advocate, or a family or<br/>community member to assist in<br/>communication with patients,<br/>and understand the potential<br/>limitations of each</li> </ul> | or culturally focused services  |
|   | <ul> <li>acknowledge patients' beliefs<br/>and values, and how these<br/>might impact on health</li> </ul>  |   |
|   | <ul> <li>incorporate appropriate LGBTQI/<br/>safe language</li> </ul>   | λ+  |
|   | <ul> <li>demonstrate awareness of<br/>patients' views and preferences<br/>about any proposed investigation<br/>and the adverse outcomes they<br/>are most concerned about</li> </ul>                                |   |
|   | <ul> <li>demonstrate professional values,<br/>including compassion, empathy,<br/>respect for diversity, integrity,<br/>honesty, and partnership to all<br/>patients</li> </ul>                                      | <ul><li>honesty, and integrity</li><li>consider patients' decision-makin capacity</li></ul>                                 |
|   | <ul> <li>access and keep up to date with<br/>current legislation regarding<br/>mental health and mandatory<br/>reporting requirements</li> </ul>  | <ul> <li>regarding management and the role of families in decision making</li> <li>not advance personal interest</li> </ul> |
|   | <ul> <li>hold information about patients<br/>in confidence, unless the release<br/>of information is required for the<br/>safety of patients or others,<br/>or by law or public interest</li> </ul>                 | or professional agendas at the expense of patient or social welfare   |
| Ethics and<br>professional<br>behaviour | <ul> <li>identify relevant state and federa<br/>legislation, policies, procedures,<br/>and protocols in relation to<br/>suspected sexual assaults</li> </ul>  |   |
|   | <ul> <li>assess patients' capacity for<br/>decision making, involving a prox<br/>decision maker appropriately</li> </ul>  | у   |
|   | <ul> <li>respect, where appropriate,<br/>patients' decisions to refuse<br/>investigations, even if their<br/>decisions may not be appropriate<br/>or evidence based</li> </ul>                                      |   |
|   | <ul> <li>demonstrate awareness of<br/>complex issues related to genetic<br/>information obtained from<br/>investigations, and subsequent<br/>disclosure of such information</li> </ul>                              | )   |

|  | <ul> <li>apply knowledge and experience<br/>to identify patients' problems,<br/>making logical, rational decisions,<br/>and acting to achieve positive<br/>outcomes for patients</li> </ul>          | <ul> <li>demonstrate clinical reasoning<br/>by gathering focused information<br/>relevant to patients' care</li> </ul>                                |
|--|--|---|
| Judgement and decision making              | <ul> <li>use a holistic approach to health,<br/>considering comorbidity,<br/>uncertainty, and risk</li> </ul>  |   |
|  | <ul> <li>use the best available evidence<br/>for the most effective therapies<br/>and interventions to ensure<br/>quality care</li> </ul>  |   |
|  | <ul> <li>recognise the need for escalation<br/>of care, and escalate to<br/>appropriate staff or services</li> </ul>   |   |
|  | <ul> <li>use care pathways effectively,<br/>including identifying reasons<br/>for variations in care</li> </ul>  |   |
|  | <ul> <li>recognise the limits to confidential<br/>care in the context of safety,<br/>electronic clinical records,<br/>and legislative requirements</li> </ul>  |   |
|  | <ul> <li>work effectively as a member<br/>of multidisciplinary teams to</li> </ul>   | <ul> <li>share relevant information with<br/>members of the healthcare team</li> </ul>  |
|  | achieve the best health outcomes for patients  | <ul> <li>liaise and collaborate with outside<br/>agencies</li> </ul>  |
|  | <ul> <li>demonstrate awareness of<br/>colleagues in difficulty, and work<br/>within the appropriate structural<br/>systems to support them while<br/>maintaining patient safety</li> </ul>           | <ul> <li>demonstrate understanding of<br/>what parts of an investigation are<br/>provided by different doctors or<br/>health professionals</li> </ul> |
|  | <ul> <li>outline local community services<br/>and processes</li> </ul>   |   |
| Leadership,<br>management,<br>and teamwork | <ul> <li>recognise the contributions of<br/>different medical subspecialties<br/>and practitioners in the diagnosis,<br/>assessment, and treatment of<br/>health issues and complications</li> </ul> |   |
|  | <ul> <li>recognise the role of other<br/>agencies and professionals in<br/>the evaluation and management<br/>of adolescent and young adult<br/>health issues</li> </ul>                              |   |
|  | <ul> <li>work collaboratively with staff<br/>in the emergency department,<br/>intensive care, and other<br/>subspecialty inpatient and<br/>outpatient / community units</li> </ul>                   |   |
|  | <ul> <li>participate in health promotion,<br/>disease prevention and control,<br/>screening, and reporting notifiable</li> </ul>   | <ul> <li>identify and navigate components<br/>of the healthcare system relevant<br/>to patients' care</li> </ul>                                      |
|  |  |   |
| Health policy,<br>systems, and<br>advocacy | <ul> <li>diseases</li> <li>aim to achieve optimal cost-effective patient care to</li> </ul>  | <ul> <li>identify and access relevant<br/>community resources to support<br/>patients' care</li> </ul>  |

- collect and handle forensic samples, maintaining chain of evidence requirements
- outline relevant national, state, and federal government decision-making processes regarding clinical and support services for patients
- collaborate with colleagues to develop policies and protocols for the investigation and management of common medical problems
- collaborate with emergency medicine staff and other colleagues to develop policies and protocols for the assessment and management of adolescent and young adult patients

## EPA 5: Management of transitions in care

| Theme  | Management of transitions in care   | AT-EPA-05   |  |
|--|---|---|--|
| Title  | Manage the transition of patient care between health professionals, providers, and contexts   |   |  |
| Description  | <ul> <li>This activity requires the ability to:</li> <li>anticipate likely transitions of care, such as from paediatric to adult care</li> <li>provide anticipatory guidance to patients<sup>8</sup> to support their ability to transfer to different care contexts in due course</li> <li>manage transition of patients' care to ensure the optimal continuation of care between providers</li> <li>identify the appropriate care providers and other stakeholders with whom to share patient information</li> <li>exchange pertinent, contextually appropriate, and relevant patient information in ways that safeguard patient privacy</li> <li>perform this activity in multiple settings, including inpatient, ambulatory, and critical care settings.</li> </ul> |   |  |
| Behaviours   |   |   |  |
| <u>Professional</u><br><u>practice</u><br><u>framework</u><br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision<br>The trainee will:  | Requires some supervision<br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity<br>The trainee may:   |  |
| Medical<br>expertise   | <ul> <li>facilitate an optimal transition<br/>of care for patients</li> <li>identify and manage key risks<br/>for patients during transition<br/>periods</li> <li>anticipate possible changes<br/>in patients' conditions, and<br/>provide recommendations<br/>on how to manage them to<br/>both patients and appropriate<br/>care providers</li> <li>identify appropriate local<br/>subspecialist teams and services<br/>when indicated, in addition to<br/>primary care</li> <li>recognise generic versus<br/>disease-specific components<br/>of transition</li> <li>outline the roles of specialist<br/>services</li> </ul>  | <ul> <li>understand 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> |  |

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

| Communication            | <ul> <li>write relevant and succinct 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>initiate and maintain verbal communication with other health professionals when required</li> <li>communicate with patients about transitions of care, and engage and support these parties in decision making</li> <li>liaise with other agencies, including guardianship boards and schools</li> <li>engage and consult with child protection services</li> <li>lead the medical component of case conferences</li> </ul> | <ul> <li>communicate clearly with clinicians<br/>and other caregivers</li> <li>use standardised verbal and<br/>written templates to improve the<br/>reliability of information transfer<br/>and prevent errors and omissions</li> <li>communicate accurately and<br/>in a timely manner to ensure<br/>effective transitions between<br/>settings, and continuity and quality<br/>of care</li> <li>attend and contribute to<br/>interdisciplinary case conferences</li> </ul> |
|--------------------------|--|--|
| Quality<br>and safety    | <ul> <li>identify patients at risk of poor<br/>transitions of care, and mitigate<br/>risks where possible</li> <li>use electronic tools (where<br/>available) to securely store and<br/>transfer patient information</li> <li>use consent processes, including<br/>written consent if required, for<br/>the release and exchange of<br/>information</li> <li>demonstrate understanding of<br/>the medicolegal context of written<br/>communications</li> </ul>   | <ul> <li>ensure that handover is complete, or work to mitigate risks if incomplete</li> <li>ensure all outstanding results or procedures are followed up by receiving units and clinicians</li> <li>keep patients' information secure, adhering to relevant legislation regarding personal information and privacy</li> </ul>  |
| Teaching<br>and learning | <ul> <li>integrate respectful clinical<br/>education in handover sessions<br/>and other transition of care<br/>meetings</li> <li>tailor clinical education to the level<br/>of the professional parties involved</li> </ul>  | <ul> <li>take opportunities to teach junior<br/>colleagues during handover, as<br/>necessary</li> </ul>  |
| Cultural safety          | <ul> <li>communicate with careful<br/>consideration to health literacy,<br/>language barriers, and culture<br/>regarding patient preferences,<br/>and whether they are realistic<br/>and possible, respecting patient<br/>choices</li> <li>incorporate appropriate LGBTQIA+<br/>safe language</li> <li>consider socioeconomic factors<br/>when deciding appropriate adult<br/>services for patients</li> </ul>   | <ul> <li>include relevant information<br/>regarding patients' cultural or<br/>ethnic background in handovers,<br/>and whether an interpreter is<br/>required</li> </ul>  |

|   | • | disclose and share only<br>contextually appropriate medical<br>and personal information  | • | maintain respect for patients<br>and other health professionals,<br>including respecting privacy                                       |
|---|---|--|---|--|
|   | • | demonstrate understanding of the clinical, ethical, and legal rationale to disclose information  |   | and confidentiality  |
|   | • | share information about patients'<br>health care in a manner consistent<br>with privacy law and professional<br>guidelines on confidentiality, taking<br>patient preferences into account  |   |  |
| Ethics and<br>professional<br>behaviour | • | demonstrate understanding of<br>the additional complexity related<br>to some types of information,<br>such as genetic information,<br>blood-borne-virus status, and<br>LGBTQIA+ status, and seek<br>appropriate advice about<br>disclosure of such information |   |  |
|   | • | interact in a collegiate and<br>collaborative way with professional<br>colleagues during transitions<br>of care  |   |  |
|   | • | recognise the timing, location,<br>privacy, and appropriateness of<br>sharing information with patients  |   |  |
| Judgement and                           | ٠ | ensure patients' care is in the most appropriate facility, setting, or provider  | ٠ | use a structured approach to<br>consider and prioritise patients'<br>and parent / carer issues   |
| decision making                         | • | use mental health legislation<br>appropriately if transition to<br>involuntary care status is required   | • | recognise personal limitations an<br>seek help in an appropriate way<br>when required  |
|   | • | share the workload of transitions of care appropriately, including delegation  | • | recognise factors that impact<br>the transfer of care, and help<br>subsequent health professionals                                     |
|   | • | demonstrate understanding of<br>the medical governance of patient<br>care, and the differing roles of  |   | understand any issues that may<br>influence self-management or<br>continuity of care   |
| Leadership,<br>management,              | • | team members<br>show respect for the roles<br>and expertise of other health<br>professionals, and work effectively<br>as a member of professional<br>teams   | • | work to overcome the potential<br>barriers to continuity of care,<br>appreciating the role of handover<br>in overcoming these barriers |
| and teamwork                            | • | ensure that multidisciplinary<br>teams provide the opportunity<br>for patients' and parent / carer<br>engagement and participation<br>when appropriate   |   |  |
|   | ٠ | participate in shared care with specialist services as appropriate   |   |  |
|   | • | recognise the role of interagency<br>collaboration, including across<br>sectors, such as health, education,<br>and justice   |   |  |

|  | <ul> <li>work in multidisciplinary teams<br/>and with colleagues from a wide<br/>range of professional groups</li> </ul>  |   |
|--|---|---|
| Health policy,<br>systems, and<br>advocacy | <ul> <li>contribute to processes for<br/>managing risks, and identify<br/>strategies for improvement<br/>in transition of care</li> </ul>                                       | <ul> <li>factor transport issues and costs<br/>to patients into arrangements for<br/>transferring patients to other<br/>settings</li> </ul> |
|  | <ul> <li>engage in organisational<br/>processes to improve transitions<br/>of care, such as formal surveys<br/>or follow-up phone calls after<br/>hospital discharge</li> </ul> |   |

| Theme   | Longitudinal care   | AT-EPA-06   |
|---|---|---|
| Title   | Manage and coordinate the longitudi<br>conditions, disability, and/or long-ter<br>coordinating and delivering a succes<br>to adult care   | m health issues, including  |
| Description                                     | This activity requires the ability to:  |   |
|   | <ul> <li>assess family dynamics and involve<br/>adolescents and young adults</li> </ul>   | ement of the family in the care of  |
|   | <ul> <li>develop management plans and go</li> </ul>   | als in consultation with patients9  |
|   | <ul> <li>manage chronic and advanced con-<br/>and comorbidities</li> </ul>  | ditions, complications, disabilities,   |
|   | <ul> <li>collaborate with other care provider</li> </ul>  | S   |
|   | <ul> <li>ensure continuity of care</li> </ul>   |   |
|   | <ul> <li>facilitate transitions from parent-led<br/>to developing capabilities</li> </ul>   | care to self-management, according  |
|   | <ul> <li>facilitate patients' self-management</li> </ul>  | and self-monitoring   |
|   | <ul> <li>coordinate and deliver successful tr</li> </ul>  | ansitions from paediatric to adult care   |
|   | <ul> <li>engage with the broader health poli</li> </ul>   | cy context.   |
| Behaviours                                      |   |   |
| Professional<br>practice<br>framework<br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision   | Requires some supervision<br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity   |
|   | The trainee will:   | The trainee may:  |
| Medical<br>expertise                            | <ul> <li>investigate and manage<br/>unexplained chronic physical<br/>symptoms</li> <li>regularly assess and review care<br/>plans for patients with chronic<br/>conditions and disabilities based<br/>on short- and long-term clinical<br/>and quality-of-life goals</li> <li>manage patients with complex and<br/>chronic conditions and disabilities<br/>within a multidisciplinary team</li> <li>manage patients on a long-term<br/>basis including patients with</li> </ul> | <ul> <li>assess patients' knowledge,<br/>beliefs, concerns, and daily<br/>behaviours related to their chronic<br/>condition and/or disability and<br/>its management</li> <li>contribute to medical record<br/>entries on histories, examinations<br/>and management plans in a way<br/>that is accurate and sufficient<br/>as a member of multidisciplinary<br/>teams</li> </ul> |
|   | <ul> <li>basis, including patients with<br/>common mental disorders,<br/>substance use problems, eating<br/>disorders, and overweight / obese<br/>adolescents</li> <li>provide documentation on patients'<br/>presentation, management, and<br/>progress, including key points of<br/>diagnosis and decision making,<br/>to inform coordination of care</li> </ul>  |   |

# EPA 6: Longitudinal care

<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>ensure patients contribute to their<br/>needs assessments and care<br/>planning</li> </ul>   |  |
|-----------------------|---|--|
|                       | <ul> <li>differentiate and appreciate the<br/>value of adolescents' perspectives,<br/>as well as those of their parents /<br/>carers</li> </ul>   |  |
|                       | <ul> <li>monitor treatment outcomes,<br/>effectiveness, and adverse events,<br/>and adjust care plans accordingly</li> </ul>  |  |
|                       | <ul> <li>assess and support readiness<br/>for transfer to adult services</li> </ul>   |  |
|                       | <ul> <li>provide developmentally<br/>appropriate anticipatory guidance<br/>to parents / carers to support<br/>adolescent patients to develop<br/>their capacity for self-care in</li> </ul> | <ul> <li>compile and summarise patient<br/>records in preparation for transitio<br/>of care from paediatric to adult<br/>services</li> <li>provide healthy lifestyle advice</li> </ul> |
|                       | <ul><li>due course</li><li>encourage patients'</li></ul>  | and information to patients on the importance of self-management   |
|                       | self-management through<br>education to take greater<br>responsibility for their care,<br>and support problem solving   | <ul> <li>work in partnership with patients<br/>and parents / carers, and motivate<br/>them to comply with agreed care<br/>plans</li> </ul>   |
|                       | <ul> <li>discuss, motivate, and support<br/>adherence to treatment plans</li> </ul>   | <ul> <li>appreciate the importance of<br/>communicating with schools and</li> </ul>  |
|                       | <ul> <li>apply the principles of motivational<br/>interviewing</li> </ul>   | community-based professionals  |
| Communication         | <ul> <li>encourage patients' access to<br/>self-monitoring devices and<br/>assistive technologies</li> </ul>  |  |
|                       | <ul> <li>communicate with multidisciplinary<br/>team members, and involve<br/>patients in that dialogue</li> </ul>  |  |
|                       | <ul> <li>promote engagement in follow-up</li> </ul>   |  |
|                       | <ul> <li>liaise across paediatric and adult<br/>services, including primary care</li> </ul>   |  |
|                       | <ul> <li>liaise with school and<br/>community-based professionals</li> </ul>  |  |
|                       | <ul> <li>write comprehensive and accurate<br/>summaries of care, including<br/>discharge summaries, clinic<br/>letters, and transfer documentation</li> </ul>                               |  |
| Quality<br>and safety | <ul> <li>apply innovative models of chronic<br/>disease care, using telehealth<br/>and digitally integrated support<br/>services</li> </ul>   | <ul> <li>know how to review the latest<br/>evidence and clinical guidelines</li> <li>participate in continuous quality<br/>improvement processes and</li> </ul>                        |
|                       | <ul> <li>review medicine use and ensure<br/>patients understand safe<br/>medication administration</li> </ul>   | <ul> <li>clinical audits on chronic disease<br/>management</li> <li>identify activities that may improve</li> </ul>  |
|                       | <ul><li>to prevent errors</li><li>regularly review the latest</li></ul>   | patients' quality of life  |
|                       | evidence and clinical guidelines  | <ul> <li>use clinical practice guidelines for<br/>chronic diseases management</li> </ul>   |
|                       | <ul> <li>support patients' self-management<br/>by balancing the need to minimise<br/>risk while helping patients to<br/>become more independent</li> </ul>                                  |  |

| Teaching<br>and learningof clinical pathways for chronic<br>diseases management based<br>on current clinical guidelinesstaffTeaching<br>and learningeducate patients to recognise<br>and undertake strategies to<br>assist their recoverystaffeducate patients concerveryparticipate in teaching and training<br>of junior staffsearch literature using problem<br>integrate clinical education in<br>handover sessions and other<br>relevant meetingssearch literature using problem<br>intervention / comparison/<br>outcome (PICO) formatResearcheprepare reviews of literature on<br>patients' encounters to present<br>at journal club meetingsesearch for and critically appraise<br>evidence to resolve clinical areas<br>of uncertaintyesearch literature using problem<br>intervention / comparison/<br>outcome (PICO) formatCultural safetyeprovide culturally safe chronic<br>disease management that<br>improves health and wellbeing<br>outcomeseCultural safetyeencourage patients from culturally<br>and linguistically diverse<br>backgrounds to join local networks<br>to receive the support needed<br>for long-term self-managementeEthics and<br>professional<br>understandeshare information between<br>releavant avervice providersethics and<br>professional guidelineseshare information between<br>releavant exervice providersethics and<br>professional guidelineseshare information between<br>releavant exervice providersethics and<br>professional guidelineseshare information between<br>releavant excluse systematiceethics and<br>professional<br>understandeshare in   |                               |   |  |
|--|-------------------------------|---|--|
| Teaching<br>and learning       of clinical pathways for chronic<br>diseases management based<br>on current clinical guidelines       staff         Teaching<br>and learning       • educate patients to recognise<br>and monitor their symptoms,<br>and undertake strategies to<br>assist their recovery       • participate in teaching and training<br>of junior staff       • search literature using problem<br>intervention / comparison/<br>outcome (PICO) format         Research       • prepare reviews of literature on<br>patients' encounters to present<br>at journal club meetings       • search literature using problem<br>intervention / comparison/<br>outcome (PICO) format         Research       • prepare reviews of literature on<br>patients' encounters to present<br>at journal club meetings       • search literature using problem<br>intervention / comparison/<br>outcome (PICO) format         Cultural safety       • provide culturally safe chronic<br>disease management that<br>improves health and welibeing<br>outcomes       • seek out opportunities to improv<br>cultural awareness and cultural<br>improves health and welibeing<br>outcomes         Ethics and<br>professional<br>behaviour       • share information about patients'<br>health care, consistent with privacy<br>laws and confidentiality and<br>professional guidelines       • share information between<br>releavant service providers         • use consent processes for the<br>release and exchange of health<br>information       • share information between<br>releavant service providers         • use consent processes for the<br>release and apropriately<br>decision makers       • share information between<br>releavant service providers         • use consent processes for the<br>release and exchange of health<br>info |                               | processes, such as those to improve patients' and parents' /  |  |
| Teaching<br>and learningand monitor their symptoms,<br>and undertake strategies to<br>assist their recoveryassist their recoveryparticipate in teaching and training<br>of junior staffintegrate clinical education in<br>handover sessions and other<br>relevant meetings• search literature using problem<br>intervention / comparison/<br>outcome (PICO) formatResearch• prepare reviews of literature on<br>patients' encounters to present<br>at journal club meetings• search literature using problem<br>intervention / comparison/<br>outcome (PICO) formatResearch• prepare reviews of literature on<br>of uncertainty• search for and critically appraise<br>evidence to resolve clinical areas<br>of uncertainty• understand the appropriate use<br>and differences between review<br>and differences between reviews, an<br>meta-analysesCultural safety• provide culturally safe chronic<br>disease management that<br>improves health and wellbeing<br>outcomes• seek out opportunities to impro-<br>cultural awareness and cultural<br>safelyEthics and<br>professional<br>behaviour• share information about patients'<br>health care, consistent with privacy<br>laws and confidentiality and<br>professional guidelines• share information between<br>relevant service providers<br>acknowledge and respect<br>the contribution of health<br>professional behaviourEthics and<br>professional<br>behaviour• share information about patients'<br>nelth care, consistent with privacy<br>laws and exchange of health<br>information• share information about patients'<br>nelewant service providers<br>acknowledge and respect<br>the contribution of health<br>professional behaviourews consent processes for the<br>relevant service providers<br>ackno   |                               | of clinical pathways for chronic diseases management based  | <ul> <li>participate in training more junior<br/>staff</li> </ul>  |
| e       of junior staff         integrate clinical education in handover sessions and other relevant meetings         Research       •         e       prepare reviews of literature on patients' encounters to present at journal club meetings       •         e       search for and critically appraise evidence to resolve clinical areas of uncertainty       •       search efforts as appropriate use and differences between review articles, systematic reviews, an meta-analyses         e       provide culturally safe chronic disease management that improves health and wellbeing outcomes       •       seek out opportunities to improvide cultural wareness and cultural awareness and cultural safety         Cultural safety       •       encourage patients from culturally and linguistically diverse backgrounds to join local networks to receive the support needed for long-term self-management       •         Ethics and professional behaviour       •       share information about patients' health care, consistent with privacy laws and confidentiality and professional guidelines       •         •       use consent processes for the release and exchange of health information       •       share information between relevant service providers         •       use consent processes for the release and exchange of health information       •       share information between relevant service providers         •       use consent processes for the release and exchange of health information       •       scanowledge and respect th   |                               | and monitor their symptoms,<br>and undertake strategies to  |  |
| Research       • prepare reviews of literature on patients' encounters to present at journal club meetings       • search literature using problem intervention / comparison/ outcome (PICO) format         Research       • search for and critically appraise evidence to resolve clinical areas of uncertainty       • search literature using problem intervention / comparison/ outcome (PICO) format         • contribute to wider research efforts as appropriate       • provide culturally safe chronic disease management that improves health and wellbeing outcomes       • seek out opportunities to improve culturally and linguistically diverse backgrounds to join local networks to receive the support needed for long-term self-management       • share information about patients' health care, consistent with privacy laws and confidentiality and professional guidelines       • share information between relevant service providers         Ethics and professional behaviour       • share information about patients' health care, consistent with privacy laws and confidentiality and professional guidelines       • share information between relevant service providers         • use consent processes for the release and exchange of health information       • share information dealth professionals involved in patients' care         • implement stepped care pathways in the management of chronic       • implement stepped care pathways in the management of chronic       • recognise personal limitations a seek help in an appropriate way   |                               |   |  |
| Research       patients' encounters to present<br>at journal club meetings       intervention / comparison/<br>outcome (PICO) format         • search for and critically appraise<br>evidence to resolve clinical areas<br>of uncertainty       • understand the appropriate use<br>and differences between reviews, an<br>meta-analyses         • provide culturally safe chronic<br>disease management that<br>improves health and wellbeing<br>outcomes       • seek out opportunities to improv<br>cultural awareness and cultural<br>safety         Cultural safety       • encourage patients from culturally<br>and linguistically diverse<br>backgrounds to join local networks<br>to receive the support needed<br>for long-term self-management       • share information between<br>relevant service providers         Ethics and<br>professional<br>behaviour       • share information about patients'<br>health care, consistent with privacy<br>laws and confidentiality and<br>professional guidelines       • share information between<br>relevant service providers         • use consent processes for the<br>release and exchange of health<br>information       • share information deuted in<br>patients' care       • share information use with<br>professional sinvolved in<br>patients' care         • implement stepped care pathways<br>in the management of chronic       • recognise personal limitations a<br>seek help in an appropriate ways   |                               | handover sessions and other   |  |
| Ethics and<br>professional<br>behaviour       • search for and chickary appraise<br>evidence to resolve clinical areas<br>of uncertainty       • und differences between reviews<br>and differences between reviews<br>articles, systematic reviews, an<br>meta-analyses         • provide culturally safe chronic<br>disease management that<br>improves health and wellbeing<br>outcomes       • seek out opportunities to improve<br>cultural awareness and cultural<br>safety         • encourage patients from culturally<br>and linguistically diverse<br>backgrounds to join local networks<br>to receive the support needed<br>for long-term self-management       • share information between<br>relevant service providers<br>acknowledge and respect<br>the contribution of health<br>professional<br>behaviour         Ethics and<br>professional<br>behaviour       • share information about patients'<br>health care, consistent with privacy<br>laws and confidentiality and<br>professional guidelines       • share information between<br>relevant service providers<br>acknowledge and respect<br>the contribution of health<br>professional sinvolved in<br>patients' care         • use consent processes for the<br>release and exchange of health<br>information       • comply with workplace guideline<br>around social media use with<br>patients' care         • implement stepped care pathways<br>in the management of chronic       • recognise personal limitations a<br>seek help in an appropriate ways  |                               | patients' encounters to present   | intervention / comparison/   |
| Cultural safety• provide culturally safe chronic<br>disease management that<br>improves health and wellbeing<br>outcomes• seek out opportunities to improv<br>cultural awareness and cultural<br>safetyCultural safety• encourage patients from culturally<br>and linguistically diverse<br>backgrounds to join local networks<br>to receive the support needed<br>for long-term self-management• share information between<br>relevant service providersEthics and<br>professional<br>behaviour• share information about patients'<br>health care, consistent with privacy<br>laws and confidentiality and<br>professional guidelines• share information between<br>relevant service providers<br>acknowledge and respect<br>the contribution of health<br>professional sinvolved in<br>patients' careEthics and<br>professional<br>behaviour• sases patients' decision-making<br>capacity, and appropriately<br>identify and use alternative<br>decision makers• recognise personal limitations a<br>seek help in an appropriate ways<br>in the management of chronic  | Research                      | evidence to resolve clinical areas  | and differences between review articles, systematic reviews, and   |
| Cultural safetydisease management that<br>improves health and wellbeing<br>outcomescultural awareness and cultural<br>safetyCultural safetyencourage patients from culturally<br>and linguistically diverse<br>backgrounds to join local networks<br>to receive the support needed<br>for long-term self-managementcultural awareness and cultural<br>safetyEthics and<br>professional<br>behaviourshare information about patients'<br>health care, consistent with privacy<br>laws and confidentiality and<br>professional guidelinesshare information between<br>relevant service providers<br>acknowledge and respect<br>the contribution of health<br>professionals involved in<br>patients' careEthics and<br>professional<br>behaviouruse consent processes for the<br>release and exchange of health<br>informationencourage patients' decision-making<br>capacity, and appropriately<br>identify and use alternative<br>decision makersencourage patients tepped care pathways<br>in the management of chronicencourage patients care<br>comply with workplace guideling<br>around social media use with<br>patients and families   |                               |   | meta-analyses  |
| Cultural safetyand linguistically diverse<br>backgrounds to join local networks<br>to receive the support needed<br>for long-term self-managementincorporate appropriate LGBTQIA+<br>safe languageshare information between<br>relevant service providers<br>laws and confidentiality and<br>professional guidelinesshare information between<br>relevant service providers<br>acknowledge and respect<br>the contribution of health<br>professional behaviourEthics and<br>professional<br>behaviouruse consent processes for the<br>release and exchange of health<br>informationssess patients' decision-making<br>capacity, and appropriately<br>identify and use alternative<br>decision makerscomply with workplace guideline<br>around social media use with<br>patients and familiesimplement stepped care pathways<br>in the management of chronicrecognise personal limitations a<br>seek help in an appropriate way   | Cultural safety               | disease management that improves health and wellbeing   | cultural awareness and cultural  |
| Safe languageShare information about patients'<br>health care, consistent with privacy<br>laws and confidentiality and<br>professional guidelinesshare information between<br>relevant service providers<br>acknowledge and respect<br>the contribution of health<br>professionals involved in<br>patients' careEthics and<br>professional<br>behaviouruse consent processes for the<br>release and exchange of health<br>informationprofessionals involved in<br>patients' careexample assess patients' decision-making<br>capacity, and appropriately<br>identify and use alternative<br>decision makerscomply with workplace guideline<br>around social media use with<br>patients and familiesexample ment stepped care pathways<br>in the management of chronicrecognise personal limitations a<br>seek help in an appropriate way  |                               | and linguistically diverse<br>backgrounds to join local networks<br>to receive the support needed                           |  |
| <ul> <li>Ethics and professional behaviour</li> <li>ethics and professional behaviour</li> <li>ethics and professional behaviour</li> <li>ethics and professional guidelines</li> <li>ethics and exchange of health information</li> <li>ethics assess patients' decision-making capacity, and appropriately identify and use alternative decision makers</li> <li>ethics and exchange of care pathways in the management of chronic</li> <li>relevant service providers</li> <li>acknowledge and respect the contribution of health professionals involved in patients' care</li> <li>comply with workplace guideline around social media use with patients and families</li> </ul>   |                               |   |  |
| <ul> <li>Ethics and<br/>professional<br/>behaviour</li> <li>use consent processes for the<br/>release and exchange of health<br/>information</li> <li>assess patients' decision-making<br/>capacity, and appropriately<br/>identify and use alternative<br/>decision makers</li> <li>implement stepped care pathways<br/>in the management of chronic</li> <li>recognise personal limitations a<br/>seek help in an appropriate way</li> </ul>   | professional                  | health care, consistent with privacy<br>laws and confidentiality and  | <ul><li>relevant service providers</li><li>acknowledge and respect</li></ul>                                 |
| <ul> <li>assess patients' decision-making<br/>capacity, and appropriately<br/>identify and use alternative<br/>decision makers</li> <li>implement stepped care pathways<br/>in the management of chronic</li> <li>comply with workplace guideling<br/>around social media use with<br/>patients and families</li> <li>recognise personal limitations a<br/>seek help in an appropriate way</li> </ul>  |                               | release and exchange of health  | patients' care   |
| in the management of chronic seek help in an appropriate way   |                               | <ul> <li>assess patients' decision-making<br/>capacity, and appropriately<br/>identify and use alternative</li> </ul>       | around social media use with   |
|  | Judgement and decision making |   | <ul> <li>recognise personal limitations and<br/>seek help in an appropriate way<br/>when required</li> </ul> |
| Judgement and  |                               | <ul> <li>recognise patients' needs in terms<br/>of both internal resources and<br/>external support on long-term</li> </ul> | 1  |

| Leadership,<br>management,<br>and teamwork | <ul> <li>coordinate whole-person care through involvement in all stages of patients' care journeys</li> <li>use a multidisciplinary approach across services and settings, such as health, education, welfare, and justice, to manage patients with chronic diseases and disabilities</li> <li>develop collaborative relationships with patients and a range of health professionals</li> <li>work collaboratively with medical colleagues and allied health staff</li> <li>support colleagues in other disciplines</li> <li>participate with colleagues in the provision of palliative care</li> <li>support colleagues in paediatric and adult settings to develop transition programs in their specialties</li> </ul> | <ul> <li>participate in multidisciplinary<br/>care for patients with chronic<br/>diseases and disabilities, including<br/>organisational and community<br/>care, on a continuing basis,<br/>appropriate to patients' context</li> </ul>     |
|--|--|---|
| Health policy,<br>systems, and<br>advocacy | <ul> <li>use health screening for early intervention and chronic diseases management</li> <li>assess alternative models of care delivery to patients with chronic conditions and disabilities</li> <li>participate in government initiatives for chronic diseases management to reduce hospital admissions and improve patients' quality of life</li> <li>help patients access initiatives and services for patients with chronic conditions and disabilities, including mental health</li> <li>advocate for the provision of skills and services within paediatric and adult sectors to facilitate the development of transition services</li> </ul>  | <ul> <li>demonstrate awareness of<br/>government initiatives and<br/>services available for patients<br/>with chronic diseases and<br/>disabilities, including primary<br/>care, and display knowledge<br/>of how to access them</li> </ul> |

# **EPA 7: Communication with patients**

| Theme  | Communication with patients  | AT-EPA-07   |
|--|--|---|
| Title  | Discuss diagnoses and management   | plans with patients   |
| Description  | <ul> <li>This activity requires the ability to:</li> <li>select suitable contexts, and include team members</li> <li>adopt a patient-centred perspective, and disabilities</li> <li>select and use appropriate modalitie</li> <li>structure conversations intentionally</li> <li>negotiate mutually agreed managen verify patient<sup>10</sup>, family, or carer under develop and implement plans for en ensure conversations are document</li> </ul>   | , including adjusting for cognition<br>es and communication strategies<br>nent plans<br>erstanding of information conveyed<br>suring actions occur  |
| Behaviours   |  |   |
| <u>Professional</u><br><u>practice</u><br><u>framework</u><br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision  | Requires some supervision<br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity   |
|  | The trainee will:  | The trainee may:  |
| Medical<br>expertise   | <ul> <li>anticipate and be able to correct<br/>any misunderstandings patients<br/>may have about their conditions<br/>and/or risk factors</li> <li>inform patients of all aspects<br/>of their clinical management,<br/>including assessments and<br/>investigations, and give them<br/>adequate opportunity to question<br/>or refuse interventions and<br/>treatments</li> <li>seek to understand the concerns<br/>and goals of patients, and plan<br/>management in partnership<br/>with them</li> <li>provide information to patients<br/>to enable them to make informed<br/>decisions about diagnostic,<br/>therapeutic, and management<br/>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> |
| Communication  | <ul> <li>use appropriate communication<br/>strategies and modalities for<br/>communication, such as emails,<br/>face-to-face, or phone calls</li> <li>elicit patients' views, concerns,<br/>and preferences, promoting<br/>rapport</li> </ul>  | <ul> <li>select appropriate modes<br/>of communication</li> <li>engage patients in discussions,<br/>avoiding the use of jargon</li> <li>check patients' understanding<br/>of information</li> </ul>   |

<sup>&</sup>lt;sup>10</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

|                       | <ul> <li>provide information to patients in<br/>plain language, avoiding jargon,<br/>acronyms, and complex medical<br/>terms</li> </ul>   | <ul> <li>adapt communication style<br/>in response to patients' age,<br/>developmental level, and cognitive<br/>physical, cultural, socioeconomic,</li> </ul> |
|-----------------------|---|---|
|                       | <ul> <li>encourage questions, and answer<br/>them thoroughly</li> </ul>   | <ul><li>and situational factors</li><li>collaborate with patient liaison</li></ul>  |
|                       | <ul> <li>ask patients to share their<br/>thoughts or explain their<br/>management plan in their own<br/>words, to verify understanding</li> </ul>                                   | officers as required  |
|                       | <ul> <li>convey information considerately<br/>and sensitively to patients, seeking<br/>clarification if unsure of how best<br/>to proceed</li> </ul>                                |   |
|                       | <ul> <li>communicate effectively with<br/>individuals from the LGBTQIA+<br/>community</li> </ul>  |   |
|                       | <ul> <li>provide information and support<br/>regarding health promotion in<br/>adolescence with respect to<br/>personal care</li> </ul>   |   |
|                       | <ul> <li>inform formal carers about medical<br/>conditions and health-promoting<br/>practices</li> </ul>  |   |
|                       | <ul> <li>treat children and young people<br/>respectfully, and listen to their<br/>views</li> </ul>   |   |
|                       | <ul> <li>recognise the role of family or<br/>carers and, when appropriate,<br/>encourage patients to involve<br/>their family / carers in decisions<br/>about their care</li> </ul> |   |
|                       | <ul> <li>use basic techniques of cognitive<br/>behaviour therapy (CBT),<br/>motivational interviewing, family<br/>therapy, and brief interventions</li> </ul>                       |   |
|                       | <ul> <li>discuss with patients their<br/>condition and the available<br/>management options, including<br/>potential benefits and harms</li> </ul>                                  | <ul> <li>inform patients of the material<br/>risks associated with proposed<br/>management plans</li> <li>treat information about patients</li> </ul>         |
| Quality<br>and safety | <ul> <li>provide information to patients in<br/>a way they can understand before<br/>asking for their consent</li> </ul>  | as confidential   |
|                       | <ul> <li>consider young people's capacity<br/>for decision making and consent</li> </ul>  |   |
|                       | <ul> <li>recognise and take precautions<br/>where patients may be vulnerable,<br/>such as issues of child protection<br/>and deliberate self-harm</li> </ul>                        |   |
|                       | <ul> <li>participate in processes to manage<br/>patients' complaints</li> </ul>   |   |

|                          | <ul> <li>discuss the aetiology of diseases</li> </ul>   | <ul> <li>respond appropriately to information</li> </ul>  |
|--------------------------|---|---|
| Teaching<br>and learning | <ul> <li>and explain the purpose, nature,<br/>and extent of the assessments<br/>to be conducted</li> <li>obtain informed consent or other<br/>valid authority before involving<br/>patients in teaching</li> </ul>  | sourced by patients, and to patients' knowledge regarding their condition   |
| Research                 | <ul> <li>provide information to patients that<br/>is based on guidelines issued by<br/>the National Health and Medical<br/>Research Council and/or Health<br/>Research Council of NZ</li> <li>provide information to patients<br/>in a way they can understand<br/>before asking for their consent<br/>to participate in research</li> <li>obtain an informed consent<br/>or other valid authority before<br/>involving patients in research</li> </ul>   | <ul> <li>refer to evidence-based clinical guidelines</li> <li>demonstrate an understanding of the limitations of the evidence and the challenges of applying research in daily practice</li> </ul>  |
| Cultural safety          | <ul> <li>demonstrate effective and<br/>culturally safe communication<br/>by meeting patients' specific<br/>language and cultural needs</li> <li>use qualified language interpreters<br/>or cultural interpreters to help meet<br/>patients' communication needs</li> <li>provide plain language and<br/>culturally appropriate written<br/>materials to patients when<br/>possible</li> <li>incorporate appropriate LGBTQIA+<br/>safe language, including gender<br/>affirming language</li> </ul>  | <ul> <li>identify when to use interpreters</li> <li>allow enough time for<br/>communication across linguistic<br/>and cultural barriers</li> <li>display openness and respect for<br/>patients from the LGBTQIA+<br/>community</li> </ul>   |
|                          | <ul> <li>encourage and support patients<br/>to be well informed about their<br/>health, and to use this information<br/>wisely when they make decisions</li> <li>encourage and support patients<br/>in caring for themselves and<br/>managing their health</li> <li>demonstrate respectful<br/>professional relationships<br/>with patients</li> <li>prioritise honesty, patients'<br/>welfare, and community benefit<br/>above self-interest</li> <li>develop a high standard of<br/>personal conduct, consistent with<br/>professional and community<br/>expectations</li> <li>support patients' rights to seek<br/>second opinions</li> <li>establish rapport and engagement,<br/>assuring confidentiality within the<br/>patient-professional relationship</li> </ul> | <ul> <li>respect the preferences of patients</li> <li>communicate appropriately,<br/>consistent with the context,<br/>and respect patients' needs<br/>and preferences</li> <li>maximise patient autonomy, and<br/>support their decision making</li> <li>avoid sexual, intimate, and/or<br/>financial relationships with patients</li> <li>demonstrate a caring attitude<br/>towards patients</li> <li>respect patients, including protecting<br/>their rights to privacy and<br/>confidentiality</li> <li>behave equitably towards all,<br/>irrespective of gender, age, culture,<br/>socioeconomic status, sexual<br/>preferences, beliefs, contribution to<br/>society, illness-related behaviours,<br/>or the illness itself</li> <li>use social media ethically and<br/>according to legal obligations to</li> </ul> |

|  | <ul> <li>negotiate limits of confidentiality<br/>and communicate exceptions<br/>effectively</li> </ul>  | protect patients' confidentiality and privacy   |
|--|---|---|
| Leadership,<br>management,<br>and teamwork | <ul> <li>communicate effectively with team members involved in patients' care, and with patients</li> <li>discuss medical assessments, treatment plans, and investigations with patients and primary care teams, working collaboratively with all</li> <li>discuss patients' care needs with healthcare team members to align them with the appropriate resources</li> <li>facilitate an environment in which all team members feel they can contribute and their opinion is valued</li> <li>communicate accurately and succinctly, and motivate others on the healthcare team</li> </ul> | <ul> <li>answer questions from team members</li> <li>summarise, clarify, and communicate responsibilities of healthcare team members</li> <li>keep healthcare team members focused on patient outcomes</li> </ul> |
| Health policy,<br>systems, and<br>advocacy | <ul> <li>collaborate with other services,<br/>such as community health centres<br/>and consumer organisations,<br/>to help patients navigate the<br/>healthcare system</li> </ul>   | <ul> <li>communicate with and involve other<br/>health professionals as appropriate</li> </ul>  |

# **EPA 8: Prescribing**

| Theme   | Prescribing  | AT-EPA-08   |
|---|--|---|
| Title   | Prescribe therapies tailored to patien   | ts' needs and conditions  |
| Description                                     | <ul> <li>taking into consideration age, benefiniteractions, and risks</li> <li>communicate with patients<sup>11</sup> about therapies</li> </ul>   | d on an understanding of pharmacology,<br>its, comorbidities, potential drug<br>the benefits and risks of proposed<br>administration effects and side effects<br>safety   |
| Behaviours                                      |  |   |
| Professional<br>practice<br>framework<br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision<br>The trainee will:   | Requires some supervision<br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity<br>The trainee may:   |
| Medical<br>expertise                            | <ul> <li>identify the patients' disorders<br/>requiring pharmacotherapy</li> <li>consider non-pharmacologic<br/>therapies</li> <li>consider age, allergies, chronic<br/>disease status, lifestyle factors,<br/>patient preference, and potential<br/>drug interactions prior to<br/>prescribing new medications</li> <li>prescribe appropriate medication<br/>in a range of circumstances, such<br/>as contraception, pre-conception,<br/>pregnancy, malnutrition, refeeding,<br/>and mental health conditions</li> <li>explain common drug adverse<br/>effects, including interactions with<br/>other substances (licit or illicit)</li> <li>plan for follow-up and monitoring</li> </ul> | <ul> <li>be aware of potential side effects<br/>and practical prescription points,<br/>such as medication compatibility<br/>and monitoring in response to<br/>therapies</li> <li>select medicines for common<br/>conditions appropriately, safely,<br/>and accurately</li> <li>demonstrate understanding of<br/>the rationale, risks, benefits, side<br/>effects, contraindications, dosage,<br/>and drug interactions</li> <li>identify and manage adverse events</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.

| Communication         | <ul> <li>provide information to patients about:         <ul> <li>how to take the medicine</li> <li>potential side effects</li> <li>what the medicine does</li> <li>what the medicine is for</li> <li>when it should be stopped</li> </ul> </li> <li>manage patients' requests for information about contraception</li> <li>discuss and evaluate the risks, benefits, and rationale of treatment options, making decisions in partnership with patients</li> <li>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</li> <li>describe how the medication should and should not be administered, including any important relationships to food, time of day, and other medicines or substances being taken</li> <li>identify patients' concerns and expectations, and explain when to return for monitoring</li> </ul> | <ul> <li>discuss and explain the rationale for treatment options with patients</li> <li>explain the benefits and burdens of therapies, considering patients' individual circumstances</li> <li>write clearly legible scripts or charts using generic names of the required medication in full (if required, including mg / kg / dose information and all legally required information)</li> <li>seek further advice from experienced clinicians or pharmacists when appropriate</li> </ul> |
|-----------------------|--|--|
| Quality<br>and safety | <ul> <li>review medicines regularly to reduce non-adherence, and monitor treatment effectiveness, possible side effects, evolving contraindications (such as pregnancy risk), and drug interactions, ceasing unnecessary medicines</li> <li>use electronic prescribing tools where available, and access electronic drug references to prevent errors caused by drug interactions and poor handwriting</li> <li>prescribe medications based on evidence-based indications</li> <li>participate in clinical audits to improve prescribing behaviour, including an approach to polypharmacy and prescribing cascade</li> <li>report suspected adverse events to the Advisory Committee on Medicines, and record it in patients' medical records</li> <li>demonstrate compliance with permits and regulations of scheduled medications</li> </ul>   | <ul> <li>check doses before prescribing</li> <li>monitor side effects of medicines prescribed</li> <li>identify medication errors and institute appropriate measures</li> <li>use electronic prescribing systems safely</li> <li>rationalise medicines to avoid polypharmacy</li> <li>follow prescribing guidelines and stewardship for medications that have higher potential for misuse, abuse, or dependence</li> </ul>   |

| Teaching<br>and learning                | <ul> <li>use appropriate guidelines<br/>and evidence-based medicine<br/>resources to maintain a working<br/>knowledge of current medicines,<br/>keeping up to date on new<br/>medicines</li> </ul> | <ul> <li>undertake continuing professional<br/>development to maintain currency<br/>with prescribing guidelines</li> <li>reflect on prescribing, and seek<br/>feedback from a supervisor</li> </ul> |
|---|--|---|
| Research                                | <ul> <li>critically appraise research<br/>material to ensure any<br/>new medicine improves<br/>patient-oriented outcomes</li> </ul>  | <ul> <li>make therapeutic decisions<br/>according to the best evidence</li> <li>recognise where evidence is limited,<br/>compromised, or subject to bias<br/>or conflict of interest</li> </ul>     |
|   | <ul> <li>explore patients' understanding<br/>of and preferences for<br/>non-pharmacological and<br/>pharmacological management</li> </ul>  | <ul> <li>appreciate patients' cultural<br/>and religious backgrounds,<br/>attitudes, and beliefs, and how<br/>these might influence the</li> </ul>  |
|   | <ul> <li>offer patients effective choices<br/>based on their expectations of<br/>treatment, health beliefs, and cost</li> </ul>  | acceptability of pharmacological<br>and non-pharmacological<br>management approaches  |
| Cultural safety                         | <ul> <li>interpret and explain information<br/>to patients at the appropriate level<br/>of their health literacy</li> </ul>  |   |
|   | <ul> <li>anticipate queries to help enhance<br/>the likelihood of medicines being<br/>taken as advised</li> </ul>  |   |
|   | <ul> <li>seek out opportunities to improve<br/>understanding and awareness of<br/>LGBTQIA+ cultural safety</li> </ul>  |   |
|   | <ul> <li>ensure appropriate information<br/>is available at all steps of the<br/>medicine management pathway</li> </ul>  |   |
|   | <ul> <li>make prescribing decisions based<br/>on good safety data when the<br/>benefits outweigh the risks<br/>involved</li> </ul>   | <ul> <li>consider the relative merits of<br/>different non-pharmacological<br/>and pharmacological approaches</li> <li>fallow regulatory and legal</li> </ul>                                       |
|   | <ul> <li>demonstrate understanding<br/>of the ethical implications of<br/>pharmaceutical industry-funded</li> </ul>  | <ul> <li>follow regulatory and legal<br/>requirements and limitations<br/>regarding prescribing</li> <li>follow organizational policies</li> </ul>  |
| Ethics and<br>professional<br>behaviour | <ul> <li>research and marketing</li> <li>prescribe within legislative<br/>frameworks, and comply with<br/>professional standards and<br/>approved guidelines</li> </ul>                            | <ul> <li>follow organisational policies<br/>regarding pharmaceutical<br/>representative visits and drug<br/>marketing</li> </ul>  |
|   | <ul> <li>determine if patients are<br/>competent to consent to taking<br/>medications, and gain appropriate<br/>consent</li> </ul>   |   |
| Judgement and decision making           | <ul> <li>use a systematic approach<br/>to select treatment options</li> </ul>  | <ul> <li>recognise personal limitations and<br/>seek help in an appropriate way</li> </ul>  |
|   | <ul> <li>use medicines safely and<br/>effectively to get the best<br/>possible results</li> </ul>  | when required   |
|   | <ul> <li>choose suitable medicines<br/>only if medicines are considered<br/>necessary and will benefit<br/>patients</li> </ul>   |   |
|   |  |   |

|  | <ul> <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>consider the following factors<br/>for all medicines:         <ul> <li>contraindications</li> <li>cost to patients, families,<br/>and the community</li> <li>funding and regulatory<br/>considerations</li> <li>generic versus brand medicines</li> <li>interactions</li> <li>risk-benefit analysis</li> </ul> </li> </ul> |
|--|--|---|
| Leadership,<br>management,<br>and teamwork | <ul> <li>interact with medical, pharmacy,<br/>and nursing staff, and community<br/>care teams, to ensure safe and<br/>effective medicine use</li> </ul>  | <ul> <li>participate in medication safety and<br/>morbidity and mortality meetings</li> </ul>   |
| Health policy,<br>systems, and<br>advocacy | <ul> <li>choose medicines in relation<br/>to comparative efficacy, safety,<br/>and cost-effectiveness against<br/>medicines already on the market</li> </ul>   | <ul> <li>prescribe in accordance with the<br/>organisational policy</li> </ul>  |
|  | <ul> <li>prescribe for individual patients,<br/>considering history, current<br/>medicines, allergies, and<br/>preferences, ensuring that<br/>healthcare resources are used<br/>wisely for the benefit of patients</li> </ul>  |   |

# **EPA 9: Clinic management**

| Theme   | Clinic management   | AT-EPA-9  |
|---|---|---|
| Title   | Manage an outpatient clinic   |   |
| Description                                     | <ul> <li>This activity requires the ability to:</li> <li>manage medical procedures and tree</li> <li>manage clinic services</li> <li>oversee quality improvement activiti</li> <li>communicate with patients<sup>12</sup></li> <li>liaise with other health professionals</li> <li>demonstrate problem-solving skills</li> <li>responsibly use public resources.</li> </ul>   | ies   |
| Behaviours                                      |   |   |
| Professional<br>practice<br>framework<br>domain | Ready to perform<br>without supervision<br>Expected behaviours of a trainee who<br>can routinely perform this activity<br>without needing supervision<br>The trainee will:  | Requires some supervision<br>Possible behaviours of a trainee<br>who needs some supervision<br>to perform this activity<br>The trainee may:   |
| Medical<br>expertise                            | <ul> <li>effectively identify and address<br/>current clinical concerns, as well<br/>as longer-term clinical objectives,<br/>as appropriate to patients' context</li> <li>evaluate environmental and<br/>lifestyle health risks, and advocate<br/>for healthy lifestyle choices</li> <li>create accurate and appropriately<br/>prioritised problem lists in the<br/>clinical notes or as part of<br/>ambulatory care reviews</li> <li>update documentation in<br/>a timeframe appropriate to<br/>the clinical situation of patients</li> <li>recognise when a patient cannot<br/>be managed in an outpatient<br/>setting, and refer appropriately<br/>for urgent or inpatient care</li> </ul> | <ul> <li>demonstrate understanding<br/>of the importance of prevention,<br/>early detection, health<br/>maintenance, and chronic<br/>condition management</li> </ul>                                  |
| Communication                                   | <ul> <li>help patients navigate the<br/>healthcare system to improve<br/>access to care by collaboration<br/>with other services, such as<br/>community health centres<br/>and consumer organisations</li> <li>document clinical encounters<br/>appropriately through<br/>contemporaneous, comprehensive<br/>notes and clinic letters</li> </ul>  | <ul> <li>wherever practical, meet<br/>patients' specific language<br/>and communication needs</li> <li>facilitate appropriate use of<br/>interpreter services and translated<br/>materials</li> </ul> |

<sup>&</sup>lt;sup>12</sup> References to patients in the remainder of this document may include their families, whānau, and/or carers.

|   | <ul> <li>link patients to specific<br/>community-based health programs<br/>and group education programs</li> <li>communicate with other<br/>professionals involved in patients'<br/>care as clinically indicated, via<br/>letters, direct conversations, and<br/>case conferences</li> </ul>  |   |
|---|---|---|
| Quality<br>and safety                   | <ul> <li>participate in the development and evaluation of clinical services</li> <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> <li>identify aspects of service provision that may be a risk to patients' safety</li> <li>ensure that patients are informed about fees and charges</li> </ul> | <ul> <li>take reasonable steps to address issues if patients' safety may be compromised</li> <li>understand a systematic approach to improving the quality and safety of health care</li> <li>participate in organisational quality and safety activities, including clinical incident reviews</li> </ul> |
| Teaching<br>and learning                | <ul> <li>evaluate own professional practice</li> <li>demonstrate learning behaviour<br/>and skills in educating junior<br/>colleagues</li> <li>contribute to the generation<br/>of knowledge</li> <li>maintain professional continuing<br/>education standards</li> </ul>   | <ul> <li>use information technology<br/>appropriately as a resource<br/>for modern medical practice</li> </ul>  |
| Research                                | <ul> <li>engage in, foster, and encourage research</li> <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<br/>and voluntary decisions to<br/>participate in research</li> </ul>  |
| Cultural safety                         | <ul> <li>apply knowledge of the cultural needs of the community being served, and how to shape service to those people</li> <li>mitigate the influence of own culture and beliefs on interactions with patients and decision making</li> <li>adapt practice to improve patient engagement and health outcomes</li> <li>incorporate appropriate LGBTQIA+ safe language</li> </ul>  | <ul> <li>acknowledge the social, economic,<br/>cultural, and behavioural factors<br/>influencing health, both at<br/>individual and population levels</li> </ul>  |
| Ethics and<br>professional<br>behaviour | <ul> <li>identify and respect the<br/>boundaries that define<br/>professional and therapeutic<br/>relationships</li> </ul>  | <ul> <li>understand the responsibility to<br/>protect and advance the health<br/>and wellbeing of individuals and<br/>communities</li> </ul>  |
|   |   |   |

|  | <ul> <li>of other heal</li> <li>comply with<br/>of preparing<br/>documentati</li> </ul> |  | • | maintain the confidentiality<br>of documentation, and store<br>clinical notes appropriately<br>ensure that the use of social<br>media is consistent with ethical<br>and logal obligations |
|--|---|--|---|---|
|  |   | awareness of<br>I other conflicts  |   | and legal obligations   |
|  |   | ations in which<br>y cannot be assured   |   |   |
| Judgement and decision making              | detection, he and chronic   | t, where relevant,   | ٠ | understand the appropriate use<br>of human resources, diagnostic<br>interventions, therapeutic<br>modalities, and health care<br>facilities   |
|  | cost-effective  | eve optimal and<br>e patient care that<br>num benefit from<br>e resources              | • | recognise the limits of personal<br>expertise, and involve other<br>professionals as needed to<br>contribute to patients' care  |
| Leadership,<br>management,<br>and teamwork | encounters i  | and conduct, clinical<br>n a well-organised<br>cient manner                            | ٠ | attend relevant clinical meetings regularly   |
|  | of multidiscip  | ely as a member<br>blinary teams or<br>sional groups                                   |   |   |
|  | multidisciplin  | with colleagues,<br>hary team members,<br>are appropriately                            |   |   |
|  | notes, and o  | arge summaries,<br>ther communications<br>nior colleagues                              |   |   |
|  |   | eagues who raise<br>out patients' safety   |   |   |
| Health policy,<br>systems, and<br>advocacy | in the survei   | capacity to engage<br>llance and monitoring<br>status of populations<br>ient setting   | • | understand common population<br>health screening and prevention<br>approaches   |
|  | 0   | od relationships with<br>cies and services   |   |   |
|  | develop poli  | cies and procedures  |   |   |
|  | equitable allo<br>to meet indiv   | nciples of efficient and<br>ocation of resources<br>vidual, community,<br>health needs |   |   |
|  | • explain the in governance   | mportance of clinical  |   |   |
|  |   |  |   |   |

# **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.







# Knowledge guide 1 – Foundations of adolescent and young adult medicine

#### Adolescent and Young Adult Medicine

# 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.

- Brain development across adolescence
- Characteristics of adolescence and young adulthood (10–24 years old) as a developmental stage, including changes across this period, and patterns of engagement with family and peers
- Cognitive development and capacity to consent
- Epidemiology and patterns of abuse, such as:
  - » emotional abuse
  - » exposure to domestic and/or family violence
  - » neglect
  - » physical abuse
  - » sexual abuse
  - » short- and long-term effects of abuse
- Epidemiology of the common health conditions affecting adolescents, including:
  - » gender
  - » reproductive
  - » sexual
- Injuries
- Intellectual disabilities across adolescence, and how adolescent development might affect these, such as:
  - » Down syndrome
  - » fetal alcohol spectrum disorder (FAS-D)
  - » fragile X syndrome
- Mental health
- Normal and abnormal patterns of growth and pubertal development
- Nutritional requirements
- Physical disabilities, and how adolescent development might affect these, such as:
  - » cerebral palsy
  - » muscular dystrophy
  - » spina bifida
- Principles of pharmacology, such as:
  - » chronic pain medications
  - » commonly used psychotropic medications
  - » gender-affirming hormones
  - » impact of growth and development on drug dosing and metabolism
  - » indication, contraindications, and side effects of:
    - medications for attention deficit hyperactivity disorder (ADHD)
    - o medications to improve sleep
    - puberty blockers
- Psychosocial screening, including rationale and different approaches
  - Public health significance of:
    - » health risk behaviours
    - » immunisations
    - » notifiable diseases
    - » sexually transmitted infections
- Sexual and reproductive health issues, including menstruation and contraception
- Substance use disorders

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<sup>13</sup>, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

IMPORTANT

SPECIFIC ISSUES

Advanced Trainees

specialty-specific

management and

outcomes.

will identify important

issues and the impact

of these on diagnosis,

#### **Common interventions**

- Allied health support
- Cognitive behavioural therapy (CBT)
- Family therapy
- Family-based treatment (FBT)
- Motivational interviewing
- Psychopharmacology
- Trauma-informed care

#### Investigations

- Body mass index (BMI)
- Bone age tests
- Bone mineral density tests
- Comprehensive adolescent health assessment, including Home, Education / employment, Eating / exercise, Activities, Drugs and alcohol, Sexuality, Suicide and depression, Safety (HEEADSSS)
- Genetic investigations, such as microarray and fragile X testing
- Growth charts
- Nutritional screening blood tests, such as ferritin, vitamin D, and other micronutrient screening
- Physical examination, including Tanner staging (when appropriate and with consent)
- Screening examinations and investigations, and their indications, such as:
  - » audiology
  - » blood pressure, including orthostatic measurement, heart rate (including orthostatic)
  - » cholesterol / lipids
  - » haemoglobin A1C (HbA1C) test
  - » hormone levels for pubertal assessment
  - » standardised questionnaires
- » vision
- Adolescent development and stages, such as:
  - » cognitive development
    - » gender identity exploration and consolidation
  - » physical change, including linear growth and puberty
  - » psychosocial
  - » sexual health and sexuality
- Concepts of, and factors that support, resilience throughout the life course
- Conceptual frameworks, such as:
  - » biopsychosocial model of health
  - » child protection frameworks and legislation
  - » harm reduction model
  - » life course perspectives, such as the triple dividend
  - » positive youth development
  - » resilience
  - » risk and protective factors
  - » social and commercial determinants of health
  - » transtheoretical model of change
  - » trauma-informed care
- Confidentiality considerations, such as:
  - » balancing adolescent and parent perspectives
  - » limitations
  - » medicolegal frameworks

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

- » principles of clinical ethics and autonomy
- Developmental theories, and how these can be framed within contemporary knowledge of adolescent brain development, including:
  - » developmental tasks of adolescence
  - » emerging independence and cognitive, physical, and sociocultural development
  - » impact of trauma
  - » self-identity
- Distinction between gender identity and sexual orientation
- Education system considerations, such as:
  - » impact of disrupted education
  - » school access and educational support, especially for students with neurodiversity
  - » school and education processes for young people with cognitive, physical, and psychiatric / psychological disabilities
  - » school and post-secondary education structures
  - » school health, including health promotion and clinical services
- Exploratory and risk-taking behaviours
- Health policies, resources, and services:
  - access to services in regional and remote communities
  - » common barriers to health care
  - » communication processes and relationships between acute care services, community centres, primary health, and private sector
  - » delivery of health services within individual communities
  - » disability support accessibility, policies, services, and resources
  - » education resources and support for young people with neurobehavioural and developmental conditions
  - » managing young people with cognitive disabilities, neurobehavioural conditions, and neurodiversity
  - » public health policy and legislation affecting the health and wellbeing of young people
  - » role of government and non-government agencies
  - » role of primary health, local, and community-based services
  - » role of school health services for adolescents
- Impact of family life, including:
  - » protective factors, such as:
    - improving communication within families
    - parenting strategies for young people with cognitive disabilities
    - range of parenting styles appropriate for adolescents and
    - young adults (AYA)
       supporting neurodivergent youth within the family
  - » risk factors, such as:
    - caregiver burnout
    - o family and/or domestic violence awareness and screening
    - family separation and blended families
    - o impact of psychosocial issues on families and young people
  - Impacts of bullying, including:
  - » face-to-face
  - » in schools
  - » online
  - » the role of bystander
- Interaction between health and other services, such as mental health and substance use, and other sectors, such as education, housing, legal, welfare, and youth justice
- Legal environment of the care of AYA, such as:
  - » capacity, consent, and refusal of treatment, including assessing capacity to consent and the mature minor concept
  - » child maltreatment, including recognition and reporting requirements
  - confidentiality, including laws, concepts, and processes for safe-guarding privacy

- » gender-affirming medical care
- » guardianship issues
- » indications for involuntary treatment
- » mandatory reporting requirements
- Medical implications in adolescence and adulthood of common procedures that occurred earlier in childhood, such as caecostomies, management of spasticity, and percutaneous endoscopic gastrostomy (PEG)
- Prevalence and risk factors for physical violence, including intimate partner violence, in the local community
- Principles of health promotion and harm minimisation
- Principles of protective behaviours
- Sleep hygiene
- Specific health contexts, such as:
  - » Aboriginal and Torres Strait Islander peoples and Māori adolescents
  - » adolescents in custodial contexts, including on youth justice orders
  - » adolescents in out-of-home care
  - » adolescents whose parents have an addiction, mental illness, or a disability
  - » LGBTQIA+ adolescents
  - » neurodiverse adolescents
  - » pregnant and parenting adolescents
  - » refugee and asylum seeker families
  - » socioeconomically disadvantaged young people
  - » victims of physical and/or sexual abuse
  - » young people who are homeless or living in precarious housing
- Supporting AYA transitioning to adult care settings
- Techniques for engaging and communicating with AYA



# Knowledge guide 2 – Physical conditions

Adolescent and Young Adult Medicine

# KEY PRESENTATIONS AND CONDITIONS

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

# Presentations

- Abnormal behaviour
- Abnormal eating
- Abnormal sensationAllergic symptoms:
  - » acute
  - » chronic
- Amenorrhoea
- Anaemia
- Collapse
- Constipation
- Cough / Wheeze
- Diarrhoea
- Discharge:
- » genital
- Dizziness / Vertigo
- Dyspnoea
- Fatigue
- Growth failure
- Headache
- Hyperglycaemia
- Hypertension
- Hypoglycaemia
- Hypotension
- Joint hypermobility and instability
- Loss of consciousness / Fainting
- Medically unexplained symptoms
- Menstrual disorders
- Nausea and vomiting
- Obesity
- Pain:
  - » abdominal
  - » chronic
  - » muscle
  - » pelvic
- Palpitations
- Postural orthostatic tachycardia syndrome (POTS)
- Recurrent urinary tract infections
- Respiratory difficulties
- Seizures
- Sexual dysfunction
  - Sleep disorders
- Skin concerns, such as:
  - » acne
  - » pruritis
  - » rash
- Sleep disorders

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

- Specific nutrient deficiencies,
  - such as:
  - » iron
  - » vitamin B12» vitamin D
  - » vitamin D
- Syncope and pre-syncope
- Urinary symptoms
- Weakness and paralysis
- Weight concerns:
  - » gain
  - » loss
  - » overweight
  - » underweight

# Conditions

- Allergy
- Amenorrhoea
- Anaemia
- Asthma
- Autism spectrum disorder (ASD)
- Avoidant restrictive food intake
- disorder (ARFID)
- Cerebral palsy
- Chronic fatigue syndrome / Myalgic encephalomyelitis
- Chronic neurological disability
- Continence:
  - » faecal
  - » urinary
- Delayed sleep phase
- Disabilities and associated conditions
- Disorders of puberty
- Eating disorders
- Ehlers-Danlos syndrome
- Epilepsy
- Fever
- Fibromyalgia
- Functional bowel disorders
- Functional neurological disorder
- Head injury
- Infectious conditions
- Kidney conditions
- Malnutrition and micronutrient disorders
- Metabolic syndrome and obesity
- Migraine and other headache syndromes
- Pain:
  - » back
  - » chest
  - » chronic widespread
  - » complex regional pain syndrome
  - » musculoskeletal
- Refeeding syndrome
- Rhinitis
- Sinusitis

|   | <ul> <li>Skin conditions, such as:         <ul> <li>acne</li> <li>drug-related</li> <li>eczema</li> <li>genital dermatology</li> <li>viral</li> </ul> </li> <li>Sleep-related breathing disorders</li> <li>Somatoform disorder</li> <li>Urinary tract infection</li> </ul>   |                 |
|---|--|-----------------|
| LESS COMMON OR<br>MORE COMPLEX<br>PRESENTATIONS<br>AND CONDITIONS<br>Advanced Trainees<br>will understand these<br>presentations and<br>conditions. | <ul> <li>Presentations</li> <li>Abdominal mass /<br/>Hepatosplenomegaly</li> <li>Bloody stools / Melaena</li> <li>Haematuria</li> <li>Oncological presentations</li> <li>Proteinuria</li> <li>Raised serum creatinine</li> <li>Swelling:</li></ul>   |                 |
| Advanced Trainees will<br>understand the resources<br>that should be used to<br>help manage patients<br>with these presentations<br>and conditions. | Conditions <ul> <li>Bronchiectasis</li> <li>Connective tissue diseases</li> <li>Cystic fibrosis</li> <li>Diabetes</li> <li>Encephalitis</li> <li>Heart disease:     <ul> <li>congenital</li> </ul> </li> <li>Inflammatory arthropathies</li> <li>Inflammatory bowel disease</li> <li>Kidney failure</li> <li>Myopathy</li> <li>Oncological disease</li> <li>Peripheral neuropathy</li> <li>Pregnancy</li> <li>Rheumatological disorders</li> <li>Sleep disorders, including narcolepsy</li> <li>Thyroid disorders</li> </ul> |                 |
| EPIDEMIOLOGY,<br>PATHOPHYSIOLOGY,<br>AND CLINICAL<br>SCIENCES   | <ul> <li>Aetiology and natural history for co<br/>conditions of adolescents and your</li> <li>Best practice guidelines</li> <li>Common causes of mortality and n</li> <li>chronic illness</li> </ul>   | ng adults (AYA) |

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

- » disability» infectious diseases
- » injuries:
  - o intentional
  - o unintentional
- » malignancy
- » mental health problems
- » sexual health problems
- Epidemiology of chronic illness in adolescents
- Pharmacology of medications prescribed for AYA
- Psychosocial contribution to physical symptoms in adolescence

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.

# 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.

#### Investigations

- Electrocardiogram (ECG)
- Electroencephalogram (EEG)
  - Imaging, such as:
    - » bone age
  - » bone mineral density scan (DEXA)
  - » x-rays
- · Initial assessment and examination of victims of sexual assault
- Overnight oximetry
- 'Second line' and evolving investigative approaches to diagnose undifferentiated diseases
- Sexually transmitted infection investigations
  - Tests and biopsies, such as:
    - » blood, such as:
      - hormones
      - nutritional screen
    - » skin
    - » stool
    - » urine
- Chronic fatigue syndrome diagnosis, investigations, and principles of multidisciplinary management, including pacing
- Chronic illness considerations, such as:
  - » impact on cognitive, emotional, physical, sexual, and social adolescent development
  - » management in a multidisciplinary team
  - » management of comorbidities, such as alcohol and other drug use, and mental health
- Chronic pain management, such as:
  - » appropriate medical investigations
  - » non-pharmacological and pharmacological management of chronic pain and comorbidities
  - » role of allied health and patient education
- Comorbidities in overweight and underweight patients
- Complexities of optimising management for patients with multiple comorbidities
- Concepts of motivational interviewing
- Costs and benefits of:
  - » diagnostic interventions
  - » management plans
  - » therapeutic interventions
- Difference between curative, palliative, and rehabilitative approaches to disease management
- Effective ways of working with families
- Impact of family function and dysfunction
- Indications for referral to specialised units and/or subspecialists
- Investigating and managing atypical presentations with other subspecialists
- Issues around school non-attendance
- Principles of palliative care / end-of-life care
- Specific considerations needed for the following groups:
  - » Aboriginal and Torres Strait Islander peoples and Māori adolescents
  - » adolescents whose parents have a mental illness or substance misuse
  - » adolescents with a disability

- LGBTQIA+ adolescents »

- >> LGBTGIA+ addressents
   >> neurodiverse young people
   >> refugee and asylum seeker families
   >> socioeconomically disadvantaged young people
   >> unhoused young people
   >> victims of physical and/or sexual abuse
   >> young people in custody or out-of-home care

- The role of the family in the assessment and management of health • issues



# Knowledge guide 3 – Psychological and behavioural health

Adolescent and Young Adult Medicine

# KEY PRESENTATIONS AND CONDITIONS

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

# Presentations

- Abnormal illness behaviour
- Academic difficulty
- Aggression:
  - » physical
  - » verbal
- Attention and concentration
   difficulties
- Body image concerns
- Bullying and other forms of victimisation and social exclusion
- Communication and language
   difficulties
- Deliberate self-harm
- Disordered eating:
  - » food refusal
  - » picky eating
- Extreme emotions
- Fatigue / Tiredness
- Gaming, internet, and social media use concerns
- Pain:
- » chronic
- School refusal and excessive absenteeism
- Sleep difficulties
- Somatisation
- Suicidal ideation
- Weight concerns:
  - » overweight
  - » underweight

# Conditions

- Adjustment disorders
- Anxiety disorders:
  - » selective mutism
  - » social
- Attachment disorders
- Attention deficit hyperactivity disorder (ADHD)
- Autism spectrum disorder (ASD)
- Behavioural addictions, such as:
  - » electronic device use
  - » pornography
  - » problematic gambling
  - or gamification
  - » video gaming
- Chronic fatigue syndrome

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

| LESS COMMON OR<br>MORE COMPLEX<br>PRESENTATIONS<br>AND CONDITIONS<br>Advanced Trainees<br>will understand these<br>presentations and<br>conditions.<br>Advanced Trainees will<br>understand the resources<br>that should be used to<br>help manage patients<br>with these presentations<br>and conditions. | <ul> <li>Complex neurodevelopmental disorders</li> <li>Conduct disorder</li> <li>Deliberate self-harm</li> <li>Depression</li> <li>Eating disorders:         <ul> <li>anorexia nervosa</li> <li>avoidant restrictive food intake disorder (ARFID)</li> <li>binge eating disorder</li> <li>bulimia nervosa</li> </ul> </li> <li>Functional neurological and somatoform disorders</li> <li>Gender dysphoria</li> <li>Obsessive compulsive disorder</li> <li>Psychosis</li> <li>Sleep disorders</li> <li>Sleep disorders</li> <li>Suicide attempt</li> </ul> <b>Presentations</b> <ul> <li>Electronic device addiction</li> <li>Suicide attempt</li> </ul> <b>Conditions</b> <ul> <li>Bipolar disorders</li> <li>Psychotic disorders</li> <li>Psychotic disorders</li> <li>Trauma and stressor-related disorders</li> </ul> |  |
|--|--|--|
| EPIDEMIOLOGY,<br>PATHOPHYSIOLOGY,<br>AND CLINICAL<br>SCIENCES<br>Advanced Trainees will<br>have a comprehensive<br>depth of knowledge of<br>the principles of the<br>foundational sciences.  | <ul> <li>Early developmental trauma and its impact on adolescent development, such as adverse childhood events</li> <li>Epidemiology of mental health conditions</li> <li>Pathophysiology of starvation and refeeding syndrome</li> <li>Pharmacology of common psychotropic medications, such as: <ul> <li>anti-anxiety medications</li> <li>antidepressants</li> <li>antipsychotics</li> <li>non-stimulants</li> <li>stimulants</li> </ul> </li> <li>Psychological and pathological features of eating disorders</li> <li>Risk screening in patients presenting with suicidal ideation, including the importance of asking suicidal patients if they have a plan</li> </ul>   |  |
| INVESTIGATIONS,<br>PROCEDURES,<br>AND CLINICAL<br>ASSESSMENT TOOLS<br>Advanced Trainees<br>will know the scientific<br>foundation of each<br>investigation and   | <ul> <li>Investigations</li> <li>Anthropometric centile charts</li> <li>Body mass index (BMI)</li> <li>Bone mineral density imaging</li> <li>Sleep study</li> <li>Screening / Clinical assessment tools</li> <li>ADHD assessment tools</li> <li>ASD assessment tools</li> </ul>  |  |

- ADHD assessment tools
- ASD assessment tools

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.

# 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.

- Child behaviour checklist (CBCL)
- Cognitive and adaptive functioning assessment tools
- Comprehensive psychosocial assessment (Home, Education / employment, Eating / exercise, Activities, Drugs and alcohol, Sexuality, Suicide and depression, Safety [HEEADSSS])
- Fatigue assessments
- Mental health questionnaires and risk assessments
- Mental state examination
- Speech and pragmatic language assessment tools
- Strengths and difficulties questionnaire (SDQ)
- Substance use screening tools
- Concept of body image
- Counselling and supporting distressed young people
- Integrating mental health management within medical settings
- Management considerations for adolescents and young adults (AYA) with ADHD:
  - » difference in presentation in diagnosis between early, middle, and late adolescence, and young adults
  - » management of sleep and other complications
  - » non-pharmacological and pharmacological management of ADHD and comorbidities
  - » regulations for prescribing stimulant medications
- Management considerations for AYA with ASD:
  - » awareness of the principles of positive behaviour support, including environmental adaptation to meet sensory needs with neurodevelopmental disorders
  - » common co-occurring conditions
  - » management of common mental health conditions and functional disorders
  - » medications used to support co-occurring conditions, including atypical antidepressants and antipsychotics
  - » role of allied health professionals when assessing, diagnosing, and supporting neurodivergent youth
  - » support specific adolescent developmental tasks that may be more challenging for neurodivergent youth, such as:
    - o navigating romantic or sexual relationships
    - protecting online safety
- Management of risk-taking behaviours, violence, and harm minimisation
- Mental health act, and laws surrounding involuntary treatment
- Principles of trauma-informed care / understanding of adverse childhood events
- Sleep disorders management, both pharmacological and non-pharmacological, and screening for obstructive sleep apnoea
- Specific considerations needed for the following groups:
  - » Aboriginal and Torres Strait Islander peoples and Māori adolescents
  - adolescents whose parents have a mental illness or substance misuse
  - » adolescents with a disability
  - » homeless young people
  - » LGBTQIA+ adolescents
  - » neurodiverse young people
  - » refugee and asylum seeker families
  - » socioeconomically disadvantaged young people
  - » victims of physical and/or sexual abuse
  - » young people in custody or out-of-home care



# Knowledge guide 4 – Gender, sexual, and reproductive health

Adolescent and Young Adult Medicine

# KEY PRESENTATIONS AND CONDITIONS

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

# Gender health presentations

• Gender identity exploration and diversity

# Conditions

Gender incongruence

# Sexual and reproductive health presentations

- Abnormal uterine bleeding:
- » amenorrhoea
  - » irregular (anovulatory)
  - » menorrhagia
- Genital skin lesions
- Pelvic discharge
- Pelvic pain:
  - » dysmenorrhea
  - » dyspareunia

# Conditions

- Bacterial vaginosis
- Common genital dermatological conditions
- Endometriosis
- Gynaecomastia
- Menstrual conditions
- Polycystic ovary syndrome (PCOS)
- Precocious puberty
- Pregnancy
- Pubertal delay
- Sexually transmitted infections:
  - » chlamydia
  - » gonorrhoea
  - » hepatitis:
    - 。' B
    - C
  - » herpes simplex virus (HSV)
  - » human immunodeficiency virus (HIV)
  - » human papillomavirus (HPV)
  - » human T-lymphotropic virus
    - 1 (HTLV-1)
  - » syphilis
  - » trichomonas

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>16</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>16</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.

#### Presentations

- Sexual:
  - » abuse
  - » assault
  - » dysfunction

#### Conditions

- Ectopic pregnancy
- Female genital mutilation
- Ovarian cysts:
  - » complex
  - » simple
- Pelvic inflammatory disease
- Uterine abnormalities:
  - » acquired
  - » congenital

# EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

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

# Gender health

- Pharmacology, mechanism of action, and side effects of:
- » assessment for pubertal stage
- » assessment of capacity to consent
- » management of gender affirming hormones:
  - oestrogen
  - o **testosterone**
- » management of menstrual suppression
- » management of pubertal suppression

#### Sexual and reproductive health

- Adolescent reproductive health care needs
- Aetiology, epidemiology, and management of sexually transmitted infections
- Hormonal and physiological changes during puberty
- Normal menstrual cycle, and the concept of anovulatory cycling during pubertal development
- Normal physical growth and pubertal development, including expected chronology and Tanner staging
- Normal physiological changes in pregnancy
- Pharmacology of common contraceptive agents, such as:
  - » adverse effects
  - » common myths
  - » contraindications
  - » failure rate
  - » mechanism of action
  - » options for contraception, such as:
    - o barrier methods
    - emergency
    - hormonal
    - o implantable
    - injectable
    - permanent, such as hysterectomy, and oophorectomy
    - other indications for use of contraceptive agents
  - » side effects
  - » suitability

»

- » use of contraception in adolescents with chronic illness, disability, and intellectual impairment
- Prevalence of health risk behaviours and mental health issues during puberty
- Sexual and reproductive anatomy and physiology
- Stages of normal sexual development
- Role of immunisations in sexual health

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.

# 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.

#### Investigations

- Blood investigations, such as:
  - » blood-borne virus serology
  - » menorrhagia, such as iron and coagulation studies
  - » reproductive bloods, such as:
    - o follicle-stimulating hormone (FSH)
    - Iuteinising hormone (LH)
    - oestradiol
    - o **testosterone**
- Bone age
- Bone mineral density scan (DEXA)
- Initial assessment and examination of victims of sexual assault
  - Microbiology tests, such as:
    - » rectal
    - » throat swab
  - » vaginal
  - Ultrasound
  - Urine tests
  - X-ray

#### Procedures

- Immunisations, such as:
  - hepatitis:
  - **B** 
    - C
  - HPV
- Long-acting reversible contraceptive insertion and removal, such as:
  - » Implanon
  - » intrauterine devices
- Specific considerations for the following groups:
  - » Aboriginal and Torres Strait Islander peoples and Māori adolescents
  - » adolescents whose parents have a mental illness or substance misuse
  - » adolescents with a disability
  - » asexual individuals
  - » homeless young people
  - » LGBTQIA+ adolescents
  - » neurodiverse young people
  - » refugee and asylum seeker families
  - » socioeconomically disadvantaged young people
  - » victims of physical and/or sexual abuse
  - » young people in custody or out-of-home care

#### Gender health

- Medical gender affirming care:
  - » pharmacological management of gender
  - » surgical gender affirming care
  - Non-medical gender affirming care:
    - » binding
    - » social transition
- Principles of gender identity

#### Sexual and reproductive health

- Considerations in adolescent and young adult pregnancy, such as:
  - » impact on adolescent development
  - » impact on chronic disease, including medication safety
  - » management of patients with neurodevelopmental conditions / intellectual impairment
  - » public health impact of unintended adolescent pregnancy, such as adoption and common issues faced by AYA as parents
  - » termination, including clinical issues and local laws

- Considerations of the implications for the individual of the recognition of an LGBTQIA+ identity and orientation
- Impact of sexual development on adolescents with chronic physical and neurodevelopmental conditions
- Principles of sexuality, including consensual safe sexual practices



Knowledge guide 5 – Alcohol and other substance use

EDUCATE ADVOCATE INNOVATE

# Adolescent and Young Adult Medicine

# **KEY PRESENTATIONS** AND CONDITIONS

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

# Presentations

- Alcohol and nicotine use, including vaping
- Intoxication and overdose •
- Misuse of prescription drugs
- Polysubstance use
- Problematic substance use •
- Withdrawal syndromes:
  - acute agitation >>
  - cravings »
  - insomnia >>
  - seizures ~

#### Conditions

Nicotine use disorder

# 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

- Alcohol use disorder
- Cannabis hyperemesis syndrome
- Cannabis use disorder
- Common disorders which are amplified or unmasked by substance use, such as:
  - attention deficit hyperactivity » disorder (ADHD)
  - bipolar affective disorders >>
  - conduct disorder >>
  - depression and anxiety >> psychotic disorders

#### 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 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 principles of the foundational sciences.

- Adverse childhood events associated with adolescent substance use
- Common mental illness and neurodevelopmental comorbidities associated with adolescent substance use
- Higher prevalence of substance use and behavioural addictions among minority populations, and the social determinants of health that contribute to this inequity
- Natural history of substance use in adolescents, and the long-term effects of this into adulthood
- Neurobiology of addiction, and the key neurotransmitters and neurocircuitry pathways involved
- Pharmacokinetics and pharmacodynamics of addictive substances, such as alcohol, cannabinoids, and nicotine

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

- Physiology of tolerance and withdrawal
- Primary, secondary, and tertiary prevention strategies for young people who use substances
- Public health burden of substance use in young people, including emergency service utilisation, school or vocational disengagement, and crime
- Spectrum of substance use, and that substance use and substance use disorders exist on a continuum of severity
- Trends in substance use by young people, such as:
  - » alcohol
  - » illicit substances
  - » prescription drugs
  - » tobacco and vapes

Advanced Trainees

foundation of each

procedure, including

able to interpret the

relevant anatomy and

physiology. They will be

reported results of each

Advanced Trainees will

know how to explain the

investigation or procedure

consent where applicable.

to patients, families, and

carers, and be able to

explain procedural risk

and obtain informed

investigation or procedure.

investigation and

will know the scientific

screening
Blood tests to identify complications of substance use, such as bloodborne viruses

Appropriate use and interpretation of drug testing, such as urine drug

- Home, Education / employment, Eating / exercise, Activities, Drugs and alcohol, Sexuality, Suicide and depression, Safety (HEEADSSS) framework to screen for drug and alcohol use
- Targeted physical exams to assess for complications arising from substance use, including:
  - » abdominal, such as:
    - hepatomegaly
  - » cardiac, such as:
  - endocarditis
    - hypertension / cardiomyopathy
  - » neurology, such as:
    - delirium
      - o neuropathy
  - » respiratory, such as:
    - asthma
    - lung injury
    - skin, such as:
      - infections
      - o track marks
- Validated alcohol and other drugs (AOD) instruments to assess for various parameters of substance use, such as:
  - Alcohol, Smoking and Substance Involvement Screening Test youth (ASSIST-Y)
  - » Alcohol Use Disorders Identification Test (AUDIT)
    - Australian Treatment Outcomes Profile (ATOP)
  - » Car, Relax, Alone, Forget, Friends, Trouble (CRAFFT)

# 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.

- Basic principles of motivational interviewing
  - Brief interventions (ask, assess, advise, assist, arrange):
    - » behavioural

»

- » pharmacotherapies
- » psychological modalities
- Comorbidity of mental illness and substance use, and the importance of addressing both as dual diagnoses
- Concepts of trauma-informed care
- Critical importance of early intervention, opportunistic screening, and prevention in adolescent substance use
- Harm minimisation and commonly available strategies
- Impact of adolescent substance use on families, and interventions to support them
- Multidisciplinary approach, avoiding stigmatising language and adhering to principles of confidentiality

- Referral to specialist addiction services
- Risk factors for ongoing substance use problems, such as:
  - » blood-borne viruses
  - » development of substance use disorder
  - » mental health crisis
  - » overdose and death
  - » sexually transmitted infections
  - » unplanned pregnancies
- Specific considerations needed for the following groups:
  - » Aboriginal and Torres Strait Islander peoples and Māori adolescents
  - » adolescents whose parents have a mental illness or substance misuse
  - » adolescents with a disability
  - » homeless young people
  - » LGBTQIA+ adolescents
  - » neurodiverse young people
  - » refugee and asylum seeker families
  - » socioeconomically disadvantaged young people
  - » victims of physical and/or sexual abuse
  - » young people in custody or out-of-home care



# Knowledge guide 6 – Nutrition and disordered eating

EDUCATE ADVOCATE INNOVATE

# Adolescent and Young Adult Medicine

# **KEY PRESENTATIONS** AND CONDITIONS

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

# Presentations

- Body image concerns •
- Constipation •
- Delayed puberty •
- Diarrhoea •
  - Eating issues / Disordered eating:
  - food refusal >>
  - pica »
  - picky eating >>
- Fainting / Loss of consciousness / Postural dizziness
- Fatigue
- Growth concerns
- Headache
- Oligomenorrhoea / Amenorrhoea
- Nausea
- Pain:
  - abdominal >>
  - muscle >>
- Vomiting
- Weight concerns:
  - overweight
  - underweight »

# Conditions

- Anorexia nervosa / Atypical anorexia nervosa
- Avoidant restrictive food intake • disorder (ARFID)
- Binge-eating disorder
- Bulimia nervosa
- Insulin resistance
- Metabolic syndrome
- Protein energy malnutrition

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

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

| LESS COMMON OR<br>MORE COMPLEX<br>PRESENTATIONS<br>AND CONDITIONS<br>Advanced Trainees will<br>understand these<br>presentations and<br>conditions.<br>Advanced Trainees will<br>understand the resources<br>that should be used to<br>help manage patients<br>with these presentations<br>and conditions.   | <ul> <li>Presentations</li> <li>Long-term enteral / parenteral feeding</li> <li>Conditions</li> <li>Female athlete triad</li> <li>Functional gastroparesis</li> <li>Rumination</li> </ul>  |
|--|--|
| EPIDEMIOLOGY,<br>PATHOPHYSIOLOGY,<br>AND CLINICAL<br>SCIENCES<br>Advanced Trainees will<br>have a comprehensive<br>depth of knowledge of<br>the principles of the<br>foundational sciences.  | <ul> <li>Enteral / Parenteral nutrition</li> <li>Metabolic syndrome</li> <li>Normal growth and development</li> <li>Nutritional requirements in adolescence</li> <li>Overweight and obesity in adolescence</li> <li>Pathophysiology of starvation and refeeding syndrome</li> <li>Protein energy malnutrition</li> <li>Psychological and pathological features of eating disorders</li> <li>Refeeding syndrome, including risk factors, recognition, and management</li> </ul>   |
| INVESTIGATIONS,<br>PROCEDURES,<br>AND CLINICAL<br>ASSESSMENT TOOLS<br>Advanced Trainees<br>will know the scientific<br>foundation of each<br>investigation and<br>procedure, including<br>relevant anatomy and<br>physiology. They will<br>be able to interpret the<br>reported results of each<br>investigation or procedure.<br>Advanced Trainees will<br>know how to explain the<br>investigation or procedure<br>to patients, families, and<br>carers, and be able to<br>explain procedural risk<br>and obtain informed<br>consent where applicable. | <ul> <li>Investigations</li> <li>Abdominal ultrasound</li> <li>Anthropometric measurements / centile charts</li> <li>Biochemical results in the presence of: <ul> <li>chronic vomiting</li> <li>obesity</li> <li>refeeding</li> <li>starvation</li> </ul> </li> <li>Bone age</li> <li>Bone mineral density</li> <li>Electrocardiogram (ECG)</li> <li>Nutritional screening blood tests, such as: <ul> <li>cholesterol, triglycerides</li> <li>ferritin</li> <li>haemoglobin A1c (HbA1c)</li> <li>other micronutrient screening</li> <li>vitamin D levels</li> </ul> </li> <li>Screening tools, such as: <ul> <li>Eating Disorder Examination Questionnaire (EDE-Q)</li> <li>Sick, Control, One, Fat, Food (SCOFF) questionnaire</li> </ul> </li> </ul> |

# 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.

- Comorbidities in overweight and underweight patients
- Consequences and management options for long-term amenorrhoea
- Ethical and legal considerations around nutritional support
- Indications for hospitalisation in patients with eating disorders or weight loss
- Indications for referral to specialised units and/or subspecialists
- Long-term health risks of underweight and overweight patients, and their correlation with a multidisciplinary approach, close follow up, and early identification
- Management of chronically overweight patients, such as:
  - » bariatric surgery
  - » medication
  - » role of lifestyle modification
- Medical complications of malnutrition
- Models of care for eating disorder management, such as:
  - » cognitive behavioural therapy enhanced
  - » family-based treatment (FBT)
  - » indications for restrictive intervention
  - » medical monitoring
  - » role of pharmacological management
  - » specialist supportive clinical management
  - » temperament-based therapy with supports
- Role of the family in the assessment and management of health issues
  Specific considerations needed for the following groups:
  - » Aboriginal and Torres Strait Islander peoples and Māori adolescents
    - adolescents whose parents have a mental illness or substance misuse
    - » adolescents with a disability
    - » homeless young people
    - » LGBTQIA+ adolescents
  - » neurodiverse young people
  - » refugee and asylum seeker families
  - » socioeconomically disadvantaged young people
  - » victims of physical and/or sexual abuse
  - » young people in custody or out-of-home care