Curriculum standards

Advanced Training in Immunology and Allergy

DRAFT

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About this document

This document outlines the draft curriculum standards for Advanced Training in Immunology and Allergy for trainees and supervisors.

The curriculum standards should be used in conjunction with the Advanced Training in Immunology and Allergy learning, teaching, and assessment programs.

For more information or to provide feedback contact curriculum@racp.edu.au.

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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 immunologist specialises in the diagnosis and management of various conditions related to immune function, such as autoimmune diseases, immunodeficiency disorders, and allergies. Additionally, they may engage in research to further understand immune responses and develop better treatments for immune-related disorders.

Immunologists focus on accurate diagnoses, personalised treatment, and patient education. Care is provided in hospitals and private practices, catering to patients with autoimmune diseases, immunodeficiency disorders, and allergies, and those needing immunotherapy. Immunologists provide:

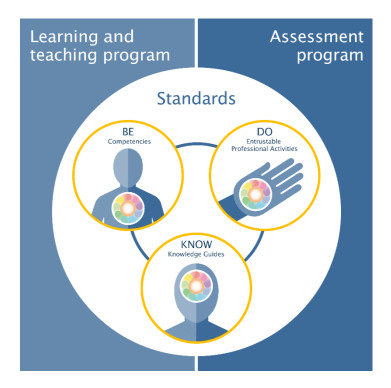
- diagnostic expertise. Immunologists provide specialised diagnostic reasoning and testing, enabling accurate diagnoses of immune-related disorders and allergic conditions.
- tailored treatment approaches. Immunologists produce personalised treatment plans, incorporating medications, immunotherapy, and lifestyle modifications to suit patients' unique needs and conditions.
- management of complex conditions. These conditions may be multisystem, uncommon, varied, or undifferentiated, and immunologists often collaborate with other specialists for comprehensive care.
- holistic patient care. Beyond treatment, immunologists provide education and support, empowering patients to manage their conditions effectively and enhance their quality of life.

Professionals in immunology require a combination of technical expertise, including accurate diagnostic skills and treatment proficiency, as well as effective communication abilities to educate and empower patients in managing their conditions, all within the context of a constantly evolving understanding of immune system function and disease processes.

Becoming a specialist in immunology or allergy requires a range of professional skills, including:

- clinical diagnosis. Immunologists must have the ability to accurately diagnose immune-related disorders and allergic conditions through comprehensive patient evaluations and specialised diagnostic tests.
- **medical knowledge.** An in-depth understanding of immunology, allergies, and related fields, including knowledge of immune system function, disease pathology, treatment modalities, and emerging research, is essential.
- **patient care.** Specialists in immunology display strong patient communication skills, empathy, and the ability to establish rapport with patients, providing compassionate and supportive care throughout diagnosis, treatment, and management.
- critical thinking. Immunologists require analytical skills to assess complex medical
 cases, interpret diagnostic results, and formulate effective treatment plans tailored
 to individual patients' needs.
- technical proficiency. Immunologists must be proficient in performing and interpreting specialised diagnostic tests, such as skin prick tests, patch tests, blood tests, and immunological assays.
- **interdisciplinary collaboration.** Specialists in immunology have the ability to collaborate effectively with other healthcare professionals, including primary care physicians, specialists, nurses, and allied health professionals, to ensure comprehensive patient care.
- research skills. Immunologists are proficient in research methodologies, critical
 appraisal of scientific literature, and participation in clinical research projects to advance
 knowledge and innovation in the field.
- **continuing education.** Specialists in the field are committed to lifelong learning and professional development, and stay updated on advancements in immunology, allergy, and healthcare practices through participation in conferences, workshops, and continuing education programs.
- **ethical practice.** Immunologists adhere to ethical principles and professional standards in patient care, research conduct, and interaction with colleagues and patients.
- leadership and advocacy. Specialists in immunology display leadership skills
 to advocate for patients' needs, promote public health initiatives, and contribute
 to professional organisations and community outreach efforts related to immunology
 and allergy.
- driving research and innovation. Immersed in innovative research, immunologists
 contribute to the advancement of diagnostic techniques, therapeutic interventions,
 and understanding of immune-related disorders and allergies, ensuring continuous
 improvement in patient care.

Advanced Training curricula standards



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

Learning and teaching programs

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

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

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



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



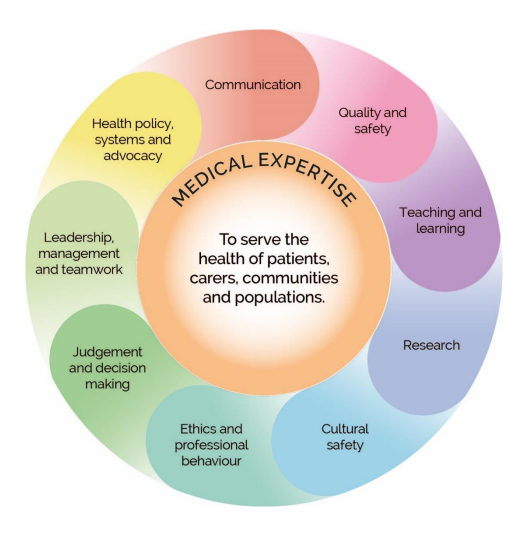
 Entrustable Professional Activities (EPAs) outline the essential work tasks trainees need to be able to perform in the workplace.



Knowledge guides outline the expected baseline knowledge of trainees.

Professional Practice Framework

The Professional Practice Framework describes 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 carers¹, and in collaboration with the healthcare team.

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

Communication



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

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

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

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

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

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

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

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Quality and safety

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

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

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

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

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

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

Teaching and learning

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

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

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

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

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

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

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



Research

Professional standard: Physicians support creation, dissemination and translation of knowledge and practices applicable to health.3

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.

² 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.

³Adapted 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 health care 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.⁴

holder for the competencies in the
ultural safety domain.
development and will be added at a
later date.

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

⁴ The RACP has adopted the Medical Council of New Zealand's definition of cultural safety (below): Cultural safety can be defined as:

the need for doctors to examine themselves and the potential impact of their own culture on clinical interactions and healthcare service delivery

the commitment by individual doctors to acknowledge and address any of their own biases, attitudes, assumptions, stereotypes, prejudices, structures, and characteristics that may affect the quality of care provided

the awareness that cultural safety encompasses a critical consciousness where health
professionals and health care 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.

Ethics and professional behaviour



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

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

Physicians demonstrate high standards of personal behaviour.

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

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

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

Accountability: Be personally and socially accountable.

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

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

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

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

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

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

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

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

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

Judgement and decision making



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

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

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

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

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

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

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

Leadership, management, and teamwork



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

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

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

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

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

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

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

Health policy, systems, and advocacy



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

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

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

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

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

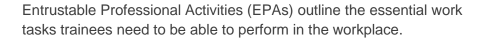
Stakeholder engagement: Involve communities and patient groups in decisions that affect them to identify priority problems and solutions.

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

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

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

Entrustable Professional Activities





#	Theme	Title
1	Team leadership	Lead a team of health professionals
2	Supervision and teaching	Supervise and teach professional colleagues
3	Quality improvement	Identify and address failures in health care delivery
4	Clinical reasoning in diagnosis and management	Clinically assess and manage the ongoing care of patients
5	Management of transitions in care	Manage the transition of patient care between paediatric and adult immunology services, between other specialties, and between other health services
6	Acute care	Manage the early care of acutely unwell patients
7	Longitudinal care	Manage and coordinate the longitudinal care of patients with chronic illness, disability, and/or long-term health issues, and patients at the end of their lives
8	Communication with patients	Discuss diagnoses and management plans with patients
9	Prescribing	Prescribe therapies tailored to patients' needs and conditions
10	Investigations and procedures	Select, organise, and interpret investigations, and plan, prepare for, perform, and provide aftercare for important practical procedures
11	Clinic management	Manage an outpatient clinic

EPA 1: Team leadership

Theme	Team leadership	AT-EPA-01	
Title	Lead a team of health professionals		
Description	This activity requires the ability to: prioritise workload manage multiple concurrent tasks articulate individual responsibilities, team members understand the range of team members acquire and apply leadership technic collaborate with and motivate team encourage and adopt insights from the act as a role model.	pers' skills, expertise, and roles ques in daily practice members	
Behaviours			
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity	
	The trainee will:	The trainee may:	
Medical expertise	 synthesise information with other disciplines to develop optimal, goal-centred plans for patients5 use evidence-based care to meet the needs of patients or populations assess and effectively manage clinical risk in various scenarios demonstrate clinical competence and skills by effectively supporting team members 	 demonstrate adequate knowledge of healthcare issues by interpreting complex information assess the spectrum of problems to be addressed apply medical knowledge to assess the impact and clinical outcomes of management decisions provide coordinated and quality health care for populations or patients as a member of a multidisciplinary team 	
Communication	 provide support and motivate patients or populations and health professionals by effective communication demonstrate a transparent, consultative style by engaging patients, families, carers, relevant professionals and/or the public in shared decision making work with patients, families, carers, and other health professionals to resolve conflict that may arise when planning and aligning goals 	 communicate adequately with colleagues communicate adequately with patients, families, carers, and/or the public respect the roles of team members 	

⁵ References to patients in the remainder of this document may include their families, whānau, and/or carers.

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

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

EPA 2: Supervision and teaching

Theme	Supervision and teaching	AT-EPA-02	
Title	Supervise and teach professional colleagues		
Description	This activity requires the ability to: provide work-based teaching in a variety of settings teach professional skills create a safe and supportive learning environment plan, deliver, and provide work-based assessments encourage learners to be self-directed and identify learning experiences supervise learners in day-to-day work, and provide feedback support learners to prepare for assessments.		
Behaviours			
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity	
	The trainee will:	The trainee may:	
Medical expertise	 combine high-quality care with high-quality teaching explain the rationale underpinning a structured approach to decision making consider the patient-centric view during consultations consider the population health effect when giving advice encourage learners to consider the rationale and appropriateness of investigation and management options 	teach learners using basic knowledge and skills	
Communication	 establish rapport and demonstrate respect for junior colleagues, medical students, and other health professionals communicate effectively when teaching, assessing, and appraising learners actively encourage a collaborative and safe learning environment with learners and other health professionals encourage learners to tailor communication as appropriate for different patients⁶, such as younger or older people, and different populations 	demonstrate accessible, supportive, and compassionate behaviour	

⁶ References to patients in the remainder of this document may include their families, whānau, and/or carers.

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

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

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

EPA 3: Quality improvement

Theme	Quality improvement	AT-EPA-03
Title	Identify and address failures in health care delivery	
Description	 This activity requires the ability to: identify and report actual and potential ('near miss') errors conduct and evaluate system improvement activities adhere to best practice guidelines audit clinical guidelines and outcomes contribute to the development of policies and protocols designed to protect patients⁷ and enhance health care monitor one's own practice and develop individual improvement plans. 	
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity
	The trainee will:	The trainee may:
Medical expertise	 use population health outcomes to identify opportunities for improvement in delivering appropriate care regularly review patients' or population health outcomes to identify opportunities for improvement in delivering appropriate care evaluate environmental and lifestyle health risks, and advocate for healthy lifestyle choices use standardised protocols to adhere to best practice and prevent the occurrence of wrong-site, wrong-patient procedures regularly monitor personal professional performance 	 contribute to processes on identified opportunities for improvement recognise the importance of prevention and early detection in clinical practice use local guidelines to assist patient care decision making
Communication	 support patients to have access to, and use, easy-to-understand, high-quality information about health care support patients to share decision making about their own health care, to the extent they choose assist patients' access to their health information, as well as complaint and feedback systems 	 demonstrate awareness of the evidence for consumer engagement and its contribution to quality improvement in healthcare apply knowledge of how health literacy might affect the way patients or populations gain access to, understand, and use health information

⁷ References to patients in the remainder of this document may include their families, whānau, and/or carers.

	discuss with patients any safety and quality concerns they have relating to their care	
	 implement the organisation's oper disclosure policy 	1
	 demonstrate safety skills, including infection control, adverse event reporting, and effective clinical handover 	 demonstrate understanding of a systematic approach to improving the quality and safety of health care
	 participate in organisational quality and safety activities, including morbidity and mortality reviews, clinical incident reviews, root cause analyses, and corrective action preventative action plans 	
Quality and safety	 participate in systems for surveillance and monitoring of adverse events and 'near misses', including reporting such events 	
	 ensure that identified opportunities for improvement are raised and reported appropriately 	
	 use clinical audits and registries of data on patients' experiences and outcomes, learnings from incidents, and complaints to improve care 	
	 translate quality improvement approaches and methods into practice 	 work within organisational quality and safety systems for the delivery of clinical care
Teaching and learning	 participate in professional training in quality and safety to ensure a contemporary approach to safety system strategies 	 use opportunities to learn about safety and quality theory and systems
	 supervise and manage the performance of junior colleagues in the delivery of high-quality, safe care 	
Research	 ensure that any protocol for huma research is approved by a human research ethics committee, in accordance with the national statement on ethical conduct in human research 	participation in research is voluntary and based on an appropriate understanding about the purpose, methods, demands, risks, and potential benefits of
	 be adept at taking consent, displaying appropriate understanding of the research at hand and impact it may have on the participants 	the research
Cultural safety	 undertake professional development opportunities that address the impact of cultural bias on health outcomes 	 communicate effectively with patients from culturally and linguistically diverse backgrounds
Ethics and professional behaviour	 align improvement goals with the priorities of the organisation 	 comply with professional regulatory requirements and codes of conduct

	 contribute to developing an organisational culture that enables and prioritises patients' safety and quality 	
Judgement and decision making	 use decision-making support tools, such as guidelines, protocols, pathways, and reminders analyse and evaluate current care processes to improve healthcare access information from other health to identify, evaluate patients' care may 	practitioners ate, and improve
Leadership, management, and teamwork	formulate and implement quality demonstrate attit	among members ssional teams cians and ure patients at care and
Health policy, systems, and advocacy	 participate in all aspects of the development, implementation, evaluation, and monitoring of governance processes participate regularly in multidisciplinary meetings where quality and safety issues are standing agenda items, and where innovative ideas and projects for improving care are actively encouraged 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, and safety and quality education and training defining the scope of clinical practice performance monitoring and management 	vant plicies and ganisational tises safety gh openness,

EPA 4: Clinical reasoning in diagnosis and management

Theme	Clinical assessment and management	AT-EPA-04
Title	Clinically assess and manage the ongoing care of patients	
Title Description	Clinically assess and manage the ongoing care of patients This activity requires the ability to: generate hypotheses (starting from the initial presenting concern) for immunological mechanisms: that may explain patients' signs and symptoms to elicit focused histories to enhance or refute the differential diagnoses in arriving at provisional diagnoses and active differential diagnoses approach investigations and examinations considering the importance of: impact of false positive and false negative results (both laboratory and clinical) on patient care8 likelihood ratios positive and negative predictive value post-test probability, such as Bayesian reasoning pre-test probability sensitivity sensitivity recognise hypothesis falsifications, which may occur through signals from clinical histories, examinations, or investigations recognise common cognitive biases in trainees, other health professionals, and patients, and the influence these can have in diagnostic and management error differentiate between intuitive and analytical thinking (system I and system II), and the impact of either on diagnostic and management error discuss diagnoses, and acknowledge and contextualise uncertainty with patients, families, and/or carers demonstrate understanding of different levels, quality, and applicability of evidence, and guide patients in the process of personalised care, shared decision making, and informed consent	
	 demonstrate a structured, objective, and succinct approach to clini communication and handover in both inpatient and outpatient setti 	
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity
		e trainee may:
Medical expertise	 elicit accurate, organised, and problem-focused medical histories, considering family, past history, physical, psychosocial, and risk factors perform appropriate physical examinations to inform the diagnostic process 	take patient-centred histories, considering family, past history, physical, psychosocial, and risk factors perform accurate physical examinations recognise and correctly interpret abnormal findings

⁸ References to patients in the remainder of this document may include their families, whānau, and/or carers.

- demonstrate the ability to include a genogram history where required
- distinguish signals from noise, and synthesise and interpret findings from histories and examinations to devise the most likely provisional diagnoses via reasonable differential diagnoses
- assess the severity of problems, the likelihood of complications, and clinical outcomes
- organise relevant testing and investigations to assist with the establishment of provisional and differential diagnoses, including performing skin testing when indicated
- develop personalised management plans based on relevant guidelines and/or evidence, and consider the balance of benefit and harm by taking patients' personal sets of circumstances into account
- manage patients with allergy. primary immune deficiency, and disorders of immune regulation
- manage a response to adverse events from therapeutic interventions
- manage intravenous (IV) access, including potential complications associated with intravascular access devices

- synthesise pertinent information to direct clinical encounters and diagnostic categories
- develop appropriate management

- communicate openly, listen, and take patients' concerns seriously, giving them adequate opportunity to ask questions
- provide information to patients and their family or carers to enable them to participate in fully informed decision making from various diagnostic, therapeutic, and management options
- take ownership and communicate clearly, effectively, respectfully, and promptly with other health professionals involved in patients'
- educate patients on the potential benefits, risks, and safety plans of therapies
- counsel parents at elevated risk of having a child with allergies on strategies to reduce the risk of their child / children developing allergic diseases

- anticipate, read, and respond to verbal and nonverbal cues
- demonstrate active listening skills
- communicate patients' situations to colleagues, including senior clinicians
- provide clinical progress updates on patients' care, investigations, and management to relevant clinical stakeholders in patient care

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Communication

	 demonstrate the ability to record informed consent of patients or related individuals as part of care management plans 	
Quality and safety	 demonstrate safety skills, including infection control, adverse event reporting, clinician disclosure, and effective clinical handover recognise and effectively deal with aggressive and violent patient behaviours through appropriate training obtain informed consent before undertaking any investigation or providing treatment (except in an emergency) ensure patients are informed of the material risks associated with any part of proposed management plans perform hand hygie infection control pre appropriate take precaution aga from confused or aga fro	ecautions at tts ainst assaults gitated patients, ee care of and physical s, and
Teaching and learning	 set defined objectives for clinical teaching encounters, and solicit feedback on mutually agreed goals regularly reflect upon and self-evaluate professional development obtain informed consent before involving patients in teaching activities turn clinical activities into an opportunity to teach, appropriate to the setting ability to access and present set unclear goals at for self-learning self-reflect infreque deliver teaching con learners' level of training ability to access and present 	ntly
Research	relevant clinical patient information to peer groups as part of multidisciplinary management score • demonstrate development of a research question, applying specific, measurable, achievable, relevant, and time-bound (SMART) criteria • search for, find, compile, analyse, interpret, and evaluate information relevant to the research subject • refer to guidelines a literature to assist in assessments when demonstrate an undof the limitations of and the challenges research in daily provided to the research subject	n clinical required derstanding evidence of applying
Cultural safety	 use plain-language patient education materials, and demonstrate cultural and linguistic sensitivity demonstrate effective and culturally safe communication and care for Aboriginal and Torres Strait Islander peoples and Māori, and members of other cultural groups use professional interpreters, health advocates, or family or community members to assist display respect for cultures, and attent social determinants display an understal least the most previous in society, and an a of their sensitivities appropriately access or culturally focused 	iveness to of health anding of at alent cultures ppreciation as interpretive

Ethics and professional behaviour	in communication with patients, and understand the potential limitations of each acknowledge patients' beliefs and values, and how these might impact on health abide by the core tenets of clinical ethics, including respecting patient autonomy, advocating for justice, promoting beneficence, and discerning non maleficence demonstrate professional values, including compassion, empathy, equity, respect for diversity, integrity, honesty, and partnership to all patients	 demonstrate professional conduct, honesty, and integrity consider patients' decision-making capacity identify patients' preferences regarding management and the role of families in decision making not advance personal interest or professional agendas at the expense of patient or social
	 hold information about patients in confidence, unless the release of information is required by law or public interest assess patients' capacity for decision making, involving a proxy decision maker appropriately 	welfare
Judgement and decision making	 demonstrate clinical reasoning using knowledge, experience, and probabilistic thinking to differentiate signals from noise, and characterise and prioritise patients' problems, making logical, rational decisions, and acting to achieve positive outcomes for patients use a holistic approach to health considering comorbidity, uncertainty, and risk 	 demonstrate the ability to gather focused information relevant to patients' care recognise personal limitations and seek help in an appropriate way when required
	 use the best available evidence applying to individual patients for the most effective therapies and interventions to ensure quality care 	
Leadership, management, and teamwork	 work effectively as a member of multidisciplinary teams to achieve the best health outcomes for patients role model the behaviour expected of leaders, and demonstrate mentorship and humility demonstrate awareness of colleagues in difficulty, and work within the appropriate structural systems to support them while 	share relevant information with members of the healthcare team
Health policy, systems, and advocacy	demonstrate systems thinking, and advocate to improve clinical governance over quality and safety of patient care	 identify and navigate components of the healthcare system relevant to patients' care identify and access relevant community resources to support patients' care

- participate in health promotion, disease prevention and control, screening, and reporting notifiable diseases
- aim to achieve the optimal cost-effective patient care to allow maximum benefit from the available resources

EPA 5: Management of transitions in care

Theme	Management of transitions in care	AT-EPA-05	
Title	Manage the transition of patient care between paediatric and adult immunology services, between other specialties, and between other health services		
Description	This activity requires the ability to: manage the transition of patients' can of care between providers	ers and other stakeholders	
	 identify the appropriate care provide with whom to share patient informat 		
	information		
	and critical care settings.		
Behaviours			
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity	
	The trainee will:	The trainee may:	
Medical expertise	 facilitate an optimal transition of care for patients identify and manage key risks for patients during transition anticipate possible changes in patients' conditions, and provide management recommendations, such as transition to general 	 understand the details of patients' conditions, illness severity, and potential emerging issues with appropriate actions provide accurate summaries of patients' information with accurate identification of problems or issues 	
	practice-led care, outlining key factors or presentations that would warrant re-referral discussion		
Communication	 write relevant and detailed medical record entries, including prioritised problem-based clinical assessments and management plans write comprehensive, succinct, 	 communicate clearly with clinicians and other caregivers use standardised verbal and written templates to improve the reliability of information transfer and prevent errors and omissions 	
	 and accurate summaries of care, including discharge summaries, clinic letters, and transfer documentation, avoiding superfluous information communicate with patients⁹, families, and/or carers about transition of care, and engage and support these parties in decision making 	 communicate accurately and in a timely manner to ensure effective transitions between settings, and continuity and quality of care 	

⁹ References to patients in the remainder of this document may include their families, whānau, and/or carers.

	 initiate and maintain verbal communication with other health professionals, when required 	
	 liaise with corresponding immunology teams to ensure comprehensive transitions (in the context of transition from paediatric to adult services), such as multidisciplinary team via phone or at a dedicated transition clinic 	
	 identify patients at risk of poor transitions of care, and mitigate this risk 	 ensure that handover is complete, or work to mitigate risks if incomplete
Quality	 use electronic tools (where available) to securely store and transfer patient information 	 ensure all outstanding results or procedures are followed up by receiving units and clinicians
Quality and safety	 use consent processes, including written consent if required, for the release and exchange of information 	 keep patients' information secure, adhering to relevant legislation regarding personal information and privacy
	 demonstrate understanding the medicolegal context of written communications 	
Teaching and learning	 integrate clinical education in handover sessions and other transition of care meetings tailor clinical education to the level of the professional parties involved 	 take opportunities to teach junior colleagues during handover, as necessary
Cultural safety	 communicate with careful consideration to health literacy, language barriers, and culture regarding patients' preferences, and whether they are realistic and possible, respecting patients' choices 	 include relevant information regarding patients' cultural or ethnic background in handovers, and whether an interpreter is required
	 recognise the timing, location, privacy, and appropriateness of sharing information with patients and their families or carers 	
	 respect patients' autonomy in their decision making 	 maintain respect for patients, families, carers, and other health
Ethics and professional behaviour	 gain consent for specific information-sharing with third parties, including other clinicians 	professionals, including respecting privacy and confidentiality
	 disclose and share only contextually appropriate medical and personal information 	
	 demonstrate understanding of the clinical, ethical, and legal rationale for information disclosure 	
	 share information about patients' health care in a manner consistent with privacy law and professional guidelines on confidentiality 	

demonstrate understanding of the additional complexity related to some types of information, such as genetic information, and seek appropriate advice about disclosure of such information interact in a collegiate and collaborative way with professional colleagues during transitions of care demonstrate proportionate risk use a structured approach to assessment and mitigation for consider and prioritise patients' medical diagnoses in the context issues of available health system Judgement and recognise personal limitations decision making resources and seek help in an appropriate ensure patients' care is in the way when required most appropriate facility, setting, or provider share the workload of transitions recognise factors that impact of care appropriately, including the transfer of care, and help delegation subsequent health professionals understand the issues to continue demonstrate understanding of the medical governance of patient care, and the differing roles of work to overcome the potential team members barriers to continuity of care, Leadership, appreciating the role of handover show respect for the roles management, in overcoming these barriers and expertise of other health and teamwork professionals, and work effectively as a member of professional teams ensure that multidisciplinary teams provide the opportunity for patients' engagement and participation when appropriate factor transport issues and costs contribute to processes for managing risks, and identify to patients into arrangements strategies for improvement for transferring patients to other in transition of care settings engage in organisational Health policy, processes to improve transitions systems, and of care, such as formal surveys advocacy or follow-up phone calls after hospital discharge

demonstrate active involvement in strategies designed to optimise patient transitions from paediatric

to adult services

EPA 6: Acute care

Theme	Acute care	AT-EPA-06
Title	Manage the early care of acutely unwell patients	
Description	 This activity requires the ability to: anticipate high-risk procedures in clinical practice, including: desensitisation procedures, ensuring that they are clinically indicated and performed in the appropriate acuity clinical setting food and drug challenges assess seriously unwell patients, and initiate management recognise clinical deterioration, and respond by following the local process for escalation of care recognise and manage acutely unwell patients who require resuscitation lead the resuscitation team initially, and involve other necessary services liaise with transport services and medical teams perform this activity both in inpatient and outpatient settings. 	
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision The trainee will:	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity The trainee may:
Medical expertise	 recognise and respond appropriately to immediate life-threatening conditions, such as: deteriorating / critically unwell patients¹⁰ hypersensitivity, including:	 recognise seriously unwell patients requiring immediate care apply basic life support as indicated understand general medical principles of caring for patients with undifferentiated and undiagnosed conditions identify potential causes of current deterioration, and comply with escalation protocols facilitate initial tests to assist in diagnosis and develop management plans for immediate treatment document information to outline the rationale for clinical decisions and action plans assess perioperative and periprocedural patients

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

- administration, immune suppression, and sepsis management
- demonstrate knowledge of potential risks and complications of acute interventions
- effectively assess, diagnose, and manage acute undifferentiated clinical presentations
- select investigations that ensure maximum patient safety through excluding or diagnosing critical patient issues
- systematically identify causes of acute deterioration in health status and levels of physical and cognitive functioning
- manage escalations or transitions of care in a proactive and timely manner
- develop plans of multidisciplinary treatment, rehabilitation, and secondary prevention following acute events
- provide clear and effective discharge summaries with recommendations for ongoing care
- communicate clearly with other team members, and coordinate efforts of multidisciplinary team members
- use closed-loop and clear communication with other healthcare team members during resuscitation
- facilitate early communication with patients, families, and healthcare team members to allow shared decision making
- Communication
- negotiate realistic treatment goals, and determine and explain the expected prognoses and outcomes
- employ communication strategies appropriate for younger patients or those with cognitive difficulties
- explain the situation to patients in a sensitive and supportive manner, avoiding jargon and confirming their understanding
- determine the level of health literacy of individual patients, and their level of understanding of agreed care decisions

- demonstrate communication skills to sufficiently support the function of multidisciplinary teams
- determine patients' understanding of their diseases, if possible, and what they perceive as the most desirable goals of care

maintain up-to-date certification evaluate the quality of processes in advanced life support for through well-designed audits paediatric trainees and basic recognise the risks and benefits life support for adult trainees of interventions use clinical information raise appropriate issues for review technology systems for conducting at morbidity and mortality meetings prospective and retrospective evaluate the quality and safety clinical audits processes implemented within evaluate and explain the benefits the workplace, and identify gaps and risks of clinical interventions in their structure based on individual patients' Quality circumstances and safety analyse adverse incidents and sentinel events to identify system failures and contributing factors identify evidence-based practice gaps using clinical indicators, and implement changes to improve patients' outcomes coordinate and encourage innovation, and objectively evaluate improvement initiatives for outcomes and sustainability demonstrate effective supervision mentor and train others to enhance skills and teaching methods that team effectiveness are adapted to the context of provide constructive feedback the training to junior colleagues to contribute encourage questioning among to improvements in individuals' skills **Teaching** junior colleagues and students in coordinate and supervise junior and learning response to unanswered clinical colleagues from the emergency questions department and the wards seek guidance and feedback from healthcare teams to reflect on encounters and improve future patients' care select studies based on optimal demonstrate efficient searching trial design, minimising / of literature databases to retrieve acknowledging bias, and precision evidence of measurement use information from credible evaluate the value of treatments sources to aid in decision making in terms of relative and absolute refer to evidence-based clinical benefits, cost, potential patient guidelines and protocols on acutely harm, and feasibility Research unwell patients evaluate the applicability of the demonstrate an understanding results of clinical studies to of the limitations of the evidence the circumstances of individual (including levels of evidence) patients, especially those with and the challenges of applying multiple comorbidities research in daily practice specify research evidence to the needs of individual patients negotiate health care decisions practise cultural competency appropriate for the community in a culturally appropriate way by considering variation in family serviced structures, cultures, religion, or Cultural safety

belief systems

integrate culturally appropriate care of Aboriginal and Torres Strait proactively identify barriers

to healthcare access

	Islander peoples and Māori into patients' management	
	 consider cultural, ethical, and religious values and beliefs in leading multidisciplinary teams 	
	 develop management plans that are based on medical assessments of the clinical conditions and multidisciplinary assessments of functional capacity 	 communicate medical management plans as part of multidisciplinary plans establish, where possible, patients' wishes and preferences about care
	 advise patients of their rights to refuse medical therapy, including life-sustaining treatment 	 contribute to building a productive culture within teams
Ethics and professional behaviour	 consider the consequences of delivering treatment that is deemed futile, directing to other care as appropriate 	
	 facilitate interactions within multidisciplinary teams, respecting values, encouraging involvement, and engaging all participants in decision making 	
	 demonstrate critical reflection on personal beliefs and attitudes, including how these may affect patient care and health care policy 	
Judgement and decision making	 recognise the need for escalation of care, and escalate to appropriate staff or services 	 involve additional staff to assist in a timely fashion when required recognise personal limitations and
	 integrate evidence related to questions of diagnosis, therapy, prognosis, risks, and cause into clinical decision making 	seek help in an appropriate way when required
	 reconcile conflicting advice from other specialties, applying judgement in making clinical decisions in the presence of uncertainty 	
	 use care pathways effectively, including identifying reasons for variations in care 	
	 work collaboratively with staff in the emergency department, intensive care, and other 	 collaborate with and engage other team members, based on their roles and skills
Leadership, management,	 subspecialty inpatient units manage the transition of acute 	 ensure appropriate multidisciplinary assessment and management
and teamwork	medical patients through their hospital journeys	 encourage an environment of openness and respect to lead effective teams
	 lead a team by providing engagement while maintaining a focus on outcomes 	enective teams
Health policy, systems, and advocacy	 use a considered and rational approach to the responsible use of resources, balancing costs against outcomes 	 understand the systems for the escalation of care for deteriorating patients

- prioritise patients' care based on need, and consider available healthcare resources
- collaborate with emergency medicine staff and other colleagues to develop policies and protocols for the investigation and management of common acute medical problems
- understand the role of clinician leadership and advocacy in appraising and redesigning systems of care that lead to better patient outcomes

EPA 7: Longitudinal care

Theme	Longitudinal care	AT-EPA-07
Title	Manage and coordinate the longituding illness, disability, and/or long-term he end of their lives	· · · · · · · · · · · · · · · · · · ·
Description	 This activity requires the ability to: develop management plans and goar families, and/or carers manage chronic and advanced condand comorbidities collaborate with other health care presonant entire continuity of care facilitate patients' and/or families' and self-monitoring engage with the broader health police recognise the dying phase support patients to plan for their advown wishes manage end-of-life care plans. 	ditions, complications, disabilities, roviders and/or carers' self-management cy context.
Behaviours	manage enu-or-life care plans.	
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision The trainee will:	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity The trainee may:
Medical expertise	 regularly assess and review care plans for patients with chronic conditions and disabilities, based on short- and long-term clinical and quality of life goals provide documentation on patients' presentation, management, and progress, including key points of diagnosis and decision making to inform coordination of care ensure patients contribute to their needs assessments and care planning monitor treatment outcomes, effectiveness, and adverse events assess patients' physical and psychological symptoms avoid unnecessary investigations or treatments, ensuring physical and psychosocial support 	 assess patients' knowledge, beliefs, concerns, and daily behaviours related to their chronic condition and/or disability and its management contribute to medical record entries on histories, examinations, and management plans in a way that is accurate and sufficient as a member of multidisciplinary teams demonstrate an understanding of the principles of care for patients at the end of their lives provide timely assessment, and document patients' care plans manage physical symptoms in alignment with patients' wishes take steps to alleviate patients' symptoms and distress

¹¹ References to patients in the remainder of this document may include their families, whānau, and/or carers.

- estimate prognosis and communicate this appropriately, if requested, including the uncertainties around such estimates
- develop and clearly document individualised end-of-life care plans, including patients' preferences for treatment options, resuscitation plans, preferred place of care, and preferred place of death
- review the goals of care and treatment plans with patients, families, or carers if significant changes in patients' conditions or circumstances occur

 correctly identify patients approaching the end of life, and provide symptomatic treatment

- encourage patients' self-management through education to take greater responsibility for their care, and support problem solving
- encourage patients' access to self-monitoring devices and assistive technologies
- communicate with multidisciplinary team members, and involve patients in that dialogue

Communication

Quality

and safety

- establish supportive relationships with patients, families, or carers based on understanding, trust, empathy, and confidentiality
- explore patients' concerns across physical, spiritual, cultural, and psychological domains thoughtfully
- identify opportunities to discuss end-of-life care
- communicate effectively and in a timely manner with other health professionals involved in patients' care

- provide healthy lifestyle advice and information to patients on the importance of self-management
- work in partnership with patients, and motivate them to comply with agreed care plans
- discuss with patients, family, or carers the goals of care and treatment, and document this in patients' clinical records
- ensure consistent messages are given to patients, families, or carers about treatment options, their likelihood of success, risks, and prognosis
- provide honest and clear clinical assessment summaries of situations, using plain language and avoiding medical jargon

use innovative models of chronic disease care, using telehealth and digitally integrated support services

- review medicine use, and ensure patients understand safe medication administration to prevent errors
- conduct medication chart safety audits and multidisciplinary mortality and morbidity meetings, and provide feedback to colleagues
- participate in continuous quality improvement processes and clinical audits on chronic disease management
- identify activities that may improve patients' quality of life
- communicate the content of discussions about prognosis and advance care planning to multidisciplinary teams

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	 support patients' self-management by balancing between minimising risk and helping patients become more independent 	
	 participate in quality improvement processes impacting on patients' abilities to undertake normal activities of daily living 	
	 contribute to the development of clinical pathways for chronic diseases management based on current clinical guidelines 	 use clinical practice guidelines for chronic diseases management participate in upskilling in best practice of end-of-life care
Teaching and learning	 educate patients to recognise and monitor their symptoms, and undertake strategies to assist their recovery 	 encourage junior colleagues to participate in multidisciplinary case reviews, mortality and morbidity meetings, and adverse
	 reflect on personal practice and use this process to guide continuing professional development 	event reviews
	 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 	 recognise appropriate use of review articles
	of uncertainty	 recognise that the evidence may be insufficient to resolve uncertainty and make definitive decisions
	 encourage patients from culturally and linguistically diverse 	 provide culturally safe chronic disease management
	backgrounds to join local networks to receive the support needed for long-term self-management	 understand, respect, and respond to individual preferences and needs of patients, regardless of their
Cultural safety	 practise culturally responsible medicine based on understanding 	culture and religious beliefs support patients, families, and
	the personal, historical, and cultural influences on patients, families and carers	carers with communication difficulties associated with cultural and linguistic diversity
	 offer support to patients, families, and carers to include cultural or religious practices in their care 	, , , , , , , , , , , , , , , , , , ,
	 share information about patients' health care, consistent with privacy laws and confidentiality and professional guidelines 	acknowledge and respect the
Ethics and	 use consent processes for the release and exchange of health information 	contribution of health professionals involved in patients' care
professional behaviour	 assess patients' decision-making capacity, and appropriately identify and use alternative decision makers 	
	 recognise feelings of moral distress and burnout in themselves and colleagues 	

enhance the quality of life for patients before death to minimise pain and suffering caused by ineffective treatments recognise the complexity of ethical issues related to human life and death, when considering the allocation of scarce resources implement stepped care pathways recognise personal limitations in the management of chronic and seek help in an appropriate diseases and disabilities way when required define and document patients', recognise patients' needs in terms of both internal resources and families' or carers' goals and external support on long-term agreed outcomes Judgement and health care journeys decision making maximise patients' autonomy and their best interests when making treatment decisions liaise with other relevant services, providing referrals as necessary coordinate whole-person care participate in multidisciplinary through involvement in all stages care for patients with chronic diseases and disabilities, of patients' care journeys including organisational and use a multidisciplinary approach Leadership, community care on a continuing across services to manage management, basis, appropriate to patients' patients with chronic diseases and teamwork context and disabilities develop collaborative relationships with patients, families, carers, and a range of health professionals use health screening for early demonstrate awareness of intervention and chronic diseases government initiatives and services available for patients management with chronic diseases and assess alternative models of disabilities, and display knowledge health care delivery to patients of how to access them with chronic diseases and Health policy, disabilities systems, and participate in government advocacy initiatives for chronic diseases management to reduce hospital admissions and improve patients' quality of life help patients access initiatives

and services for patients with chronic diseases and disabilities

EPA 8: Communication with patients

Theme	Communication with patients	AT-EPA-08
Title	Discuss diagnoses and management	plans with patients
Description	 This activity requires the ability to: select suitable contexts, and include team members adopt a patient-centred perspective, and disabilities select and use appropriate modalities structure conversations intentionally negotiate mutually agreed managem verify patients'12, family members' or conveyed develop and implement plans to ensign ensure conversations are document 	including adjusting for cognition es and communication strategies nent plans r carers' understanding of information sure actions occur
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity
	The trainee will:	The trainee may:
Medical expertise	 anticipate and be able to correct any misunderstandings patients may have about their conditions and/or risk factors be aware of information, and direct patients to evidence-based literature to correct misconceptions / misunderstandings of their disease and/or risk factors inform patients of all aspects of their clinical management, including assessments and investigations, and give them adequate opportunity to question or refuse interventions and treatments discuss expectations of disease reversal or control with patients and their family or carers seek to understand the concerns and goals of patients, and plan management in partnership with them 	 apply knowledge of the scientific basis of health and disease to the management of patients demonstrate an understanding of the clinical problem being discussed demonstrate the ability to ascertain patient concerns of aspects of their disease and/or management formulate management plans in partnership with patients

¹² References to patients in the remainder of this document may include their families, whānau, and/or carers.

- provide information to patients to enable them to make informed decisions about diagnostic. therapeutic, and management options
- manage adverse reactions to immunisations, and advise patients and their families regarding future immunisation schedule
- counsel patients on avoidance strategies
- counsel patients on recognition and acute management of anaphylaxis, including administration of injectable adrenaline and autoinjectors
- counsel patients and families on the potential benefits, risks, and safety plans of therapies
- counsel patients and families regarding the benefits and risks of immunisation
- educate families on management and the community resources available
- counsel parents at high risk of having children with allergies on strategies to reduce the risk of their child / children developing allergic diseases
- use appropriate communication strategies and modalities for communication, such as emails, face-to-face, or phone calls
- elicit patients' views, concerns, and preferences, promoting rapport
- provide information to patients in plain language, avoiding jargon, acronyms, and complex medical terms
- encourage questions, and answer them thoroughly
- ask patients to share their thoughts or explain their management plans in their own words, to verify understanding
- convey information considerately and sensitively to patients, seeking clarification if unsure of how best to proceed
- recognise the role of family or carers and, when appropriate, encourage patients to involve their family or carers in decisions about their care

- select appropriate modes of communication
- engage patients in discussions. avoiding the use of jargon
- check patients' understanding of information
- adapt communication style in response to patients' age, developmental level, and cognitive. physical, cultural, socioeconomic, and situational factors
- collaborate with patient liaison officers as required

Communication

	 treat children and young people respectfully, and listen to their views 	
Quality and safety	 discuss with patients their condition and the available management options, including potential benefits and harms provide information to patients in a way they can understand before asking for their consent consider young people's capacity for decision making and consent recognise and take precautions where patients may be vulnerable, such as issues of child protection, self-harm, or elder abuse participate in processes to manage patient complaints advise on patients undergoing solid organ transplantation to minimise the probability of graft rejection 	 inform patients of the material risks associated with proposed management plans treat information about patients as confidential
Teaching and learning	 discuss the aetiology of diseases and explain the purpose, nature, and extent of assessments to be conducted obtain informed consent or other valid authority before involving patients in teaching 	 respond appropriately to information sourced by patients, and to patients knowledge regarding their condition
Research	 provide information to patients that is based on guidelines issued by the National Health and Medical Research Council and/or Health Research Council of New Zealand provide information to patients in a way they can understand before asking for their consent to participate in research obtain an informed consent 	 refer to evidence-based clinical guidelines demonstrate an understanding of the limitations of the evidence and the challenges of applying research in daily practice
	or other valid authority before involving patients in research demonstrate effective and culturally competent communication with Aboriginal	 identify when to use interpreters allow enough time for
Cultural safety	 and Torres Strait Islander peoples and Māori effectively communicate with members of other cultural groups by meeting patients' specific language, cultural, and communication needs use qualified language interpreters or cultural interpreters to help meet patients' communication needs 	communication across linguistic and cultural barriers

	 provide plain language and culturally appropriate written materials to patients when possible 	
Ethics and professional behaviour	 encourage and support patients to be well informed about their health, and to use this information wisely when they make decisions encourage and support patients, and, when relevant, their families or carers, in caring for themselves and managing their health demonstrate respectful professional relationships with patients prioritise honesty, patients' welfare, and community benefit above self-interest develop a high standard of personal conduct, consistent with professional and community expectations support patients' rights to seek second opinions 	 respect the preferences of patients communicate appropriately, consistent with the context, and respect patients' needs and preferences maximise patient autonomy, and support their decision making avoid sexual, intimate, and/or financial relationships with patients demonstrate a caring attitude towards patients respect patients, including protecting their rights to privacy and confidentiality behave equitably towards all, irrespective of gender, age, culture, socioeconomic status, sexual preferences, beliefs, contribution to society, illness-related behaviours, or the illness itself use social media ethically and according to legal obligations to protect patients' confidentiality and privacy
	 communicate effectively with team members involved in patients' care, and with patients, families and carers 	 answer questions from team members summarise, clarify, and communicate responsibilities
Leadership, management, and teamwork	 discuss medical assessments, treatment plans, and investigations with patients and primary care teams, working collaboratively with all 	of healthcare team members keep healthcare team members focused on patient outcomes
	 discuss patient care needs with healthcare team members to align them with the appropriate resources 	
	 facilitate an environment in which all team members feel they can contribute and their opinion is valued 	
	 communicate accurately and succinctly, and motivate others on the healthcare team 	
Health policy, systems, and advocacy	 collaborate with other services, such as community health centres and consumer organisations, to help patients navigate the healthcare system 	 communicate with and involve other health professionals as appropriate

EPA 9: Prescribing

Theme	Prescribing	AT-EPA-09
Title	Prescribe therapies tailored to patien	ts' needs and conditions
Description	 into consideration age, weight, comprisks, and benefits communicate with patients¹³, families and risks of proposed therapies provide instructions on medication at monitor medicines for efficacy and serview medicines and interactions, at collaborate with pharmacists be familiar with core immunology and 	d on pharmacology knowledge, taking orbidities, potential drug interactions, es, or carers about the benefits administration effects and side effects safety and cease where appropriate
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision The trainee will:	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity The trainee may:
Medical expertise	 identify patients' disorders requiring pharmacotherapy consider non-pharmacologic therapies consider age, chronic disease status, lifestyle factors, allergies, potential drug interactions, and patient preference prior to prescribing a new medication plan for follow-up and monitoring educate patients and families in the use of prophylactic antibiotics and immunoglobulin replacement therapy (IgRT) counsel patients and their family on allergen avoidance strategies counsel patients and their family on recognition and acute management of anaphylaxis, including prompt administration of injectable adrenaline and instruction in use of autoinjectors 	 be aware of potential side effects and practical prescription points, such as medication compatibility and monitoring in response to therapies select medicines for common conditions appropriately, safely, and accurately demonstrate understanding of rationale, risks, benefits, side effects, contraindications, dosage, and drug interactions identify and manage adverse events

 $^{^{13}}$ References to patients in the remainder of this document may include their families, whānau, and/or carers.

- prescribe and arrange supply of immunoglobulin replacement therapy according to current guidelines and limitations of issuing authorities, such as the National Blood Authority
- prescribe allergen-specific immunotherapy when indicated
- prescribe immunomodulatory therapies and plasmapheresis in autoimmune, inflammatory, and primary immunodeficiency conditions as indicated
- discuss and evaluate the risks, benefits, and rationale of treatment options, making decisions in partnership with patients
- write clear and legible prescriptions in plain language, and include specific indications for the anticipated duration of therapy
- educate patients about the intended use, expected outcomes, and potential side effects for each prescribed medication, addressing the common, rare, and serious effects at the time of prescribing to improve patients' adherence to pharmacotherapy
- provide standardised action plans, such as the Australasian Society of Clinical Immunology and Allergy anaphylaxis management plan
- Communication
- describe how the medication should and should not be administered, including any important relationships to food, time of day, and other medicines being taken
- ensure patients' understanding by asking them to repeat back pertinent information, such as when to return for monitoring and whether therapy continues after this single prescription
- identify patients' concerns and expectations, and explain how medicines might affect their everyday lives
- counsel patients on hidden allergens and appropriate avoidance
- counsel patients and carers regarding consequences of multiple food exclusions

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

- advise patients of the risks and benefits of starting, continuing, withholding, or ceasing venom immunotherapy
- review medicines regularly to reduce non-adherence and monitor treatment effectiveness, possible side effects, and drug interactions, ceasing unnecessary medicines
- use electronic prescribing tools where available, and access electronic drug references to prevent errors caused by drug interactions and poor handwriting
- prescribe new medicines only when they have been demonstrated to be safer or more effective at improving patient-oriented outcomes than existing medicines
- participate in clinical audits to improve prescribing behaviour, including an approach to polypharmacy and prescribing cascade
- report suspected adverse events to the appropriate bodies, such as the advisory committee on medicines, centre for adverse reactions monitoring, and vaccine adverse event report, and update patient medical records

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

Quality and safety

- use continuously updated software for computers and electronic prescribing programs
- ensure patients understand management plans, including adherence issues
- use appropriate guidelines and evidence-based medicine resources to maintain a working knowledge of current medicines,
- pathophysiological basis

- undertake continuing professional development to maintain currency with prescribing guidelines
- reflect on prescribing, and seek feedback from a supervisor

Teaching and learning

- be aware of new medicines in development and their underlying

Research

- critically appraise research material to ensure any new medicine improves patient-oriented outcomes more than older medicines, and not just more than placebo
- use sources of independent information about medicines that provide accurate summaries of the available evidence on new medicines
- make therapeutic decisions according to the best evidence
- recognise where evidence is limited, compromised, or subject to bias or conflict of interest

explore patients' understanding appreciate patients' cultural of and preferences for and religious backgrounds. non-pharmacological and attitudes, and beliefs, and pharmacological management how these might influence the acceptability of pharmacological offer patients effective choices and non-pharmacological based on their expectations of management approaches treatment, health beliefs, and cost, such as the need for financial consent or assistance Cultural safety interpret and explain information to patients at the appropriate level of their health literacy anticipate queries to help enhance the likelihood of medicines being taken as advised ensure appropriate information is available at all steps of the medicine management pathway provide information to patients consider the efficacy of medicines about prescribed medicines and: in treating illnesses, including the relative merits of different how to take the medicine non-pharmacological and potential side effects pharmacological approaches what the medicine does follow regulatory and legal what the medicine is for requirements and limitations Ethics and when it should be stopped regarding prescribing professional make prescribing decisions based follow organisational policies behaviour on good safety data when the regarding pharmaceutical benefits outweigh the risks representative visits and drug involved marketing demonstrate understanding of the ethical implications of pharmaceutical industry-funded research and marketing use a systematic approach recognise personal limitations and to select treatment options seek help in an appropriate way when required use medicines safely and effectively to get the best possible consider the following factors for all medicines: contraindications choose suitable medicines only if medicines are considered cost to patients, families, necessary and will benefit patients and the community Judgement and funding and regulatory prescribe medicines appropriately decision making considerations to patients' clinical needs, in doses that meet their individual generic versus brand medicines requirements, for a sufficient interactions length of time, with the lowest risk-benefit analysis cost to them evaluate new medicines in relation to their possible efficacy and safety profile for individual patients interact with medical, pharmacy, work collaboratively with Leadership, and nursing staff to ensure safe

and effective medicine use

management,

and teamwork

participate in medication safety and

morbidity and mortality meetings

pharmacists

choose medicines in relation prescribe in accordance with the to comparative efficacy, safety, organisational policy and cost-effectiveness against medicines already on the market Health policy, prescribe for individual patients, systems, and considering history, current advocacy medicines, allergies, and

preferences, ensuring that healthcare resources are used wisely for the benefit of patients

EPA 10: Investigations and procedures

Description	Select, organise, and interpret investigations, and plan, preperform, and provide aftercare for important practical proce This activity requires the ability to: select, plan, and use evidence-based clinically appropriate in and procedures prioritise patients receiving investigations (if there is a waiting	nvestigations
·	 select, plan, and use evidence-based clinically appropriate is and procedures 	· ·
	 evaluate the anticipated value of the investigation or procedures evaluate the anticipated value of the investigation or procedures obtain informed consent select appropriate investigations and procedures in partners patients¹⁴, their families, or carers to facilitate choices that an organise set-up of equipment, maintaining an aseptic field communicate aftercare protocols and instructions to patients and nursing staff perform investigations / procedures, including: drug and food challenges intradermal testing patch testing venom and/or aeroallergen desensitisation protocols resolve unexpected events and complications during and aft arrange aftercare for patients interpret results and outcomes of investigations / procedures imaging and reports communicate the outcome of procedures and investigations perform this activity across relevant settings, including outparand day clinic. 	hip with re right for them s and medical ter procedures s, including to patients
Behaviours	Ready to perform	

Professional practice framework Domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity
	The trainee will:	The trainee may:
	 choose evidence-based investigations and frame them as an adjunct to comprehensive clinical assessments 	 provide rationale for investigations understand the significance of abnormal test results, and act on these
Medical expertise	 assess patients' concerns, and determine the need for specific tests that are likely to result in overall benefit 	 consider patient factors and comorbidities consider age-specific reference ranges
	 develop plans for investigations, identifying their roles and timing 	 assess patients and identify indications for procedures

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

- recognise and correctly interpret abnormal findings, considering patients' specific circumstances, and act accordingly
- select procedures by assessing patient-specific factors, risks, benefits, and alternatives
- confidently and consistently perform a range of common procedures
- ensure team members are aware of all allergies / adverse reactions identified, and take precautions to avoid allergies / adverse reactions during procedures
- ensure patients have complied with pre-procedure preparation
- confirm the correct position / site / side / level on patients for planned procedures
- recognise and manage effectively complications arising during or after procedures
- recognise and correctly interpret normal and abnormal findings of diagnostic procedures

- check for allergies and adverse reactions
- consider risks and complications of procedures
- interpret results of diagnostic procedures
- organise and document postprocedure review of patients

- explain to patients the potential benefits, risks, costs, burdens, and side effects of each option, including the option to have no investigations
- use clear and simple language, and check that patients understand the terms used and agree to proceed with proposed investigations
- identify patients' concerns and expectations, providing adequate explanations on the rationale for individual test ordering

Communication

- confirm whether patients have understood the information they have been given and whether they need more information before deciding
- use written or visual material or other aids that are accurate and up to date to support discussions with patients
- explain findings or possible outcomes of investigations to patients, families, and carers
- give information that patients may find distressing in a considerate way

- discuss the indications, risks, benefits, and complications of investigations with patients before ordering investigations
- explain the results of investigations to patients
- arrange investigations, providing accurate and informative referrals. and liaise with other services where appropriate
- explain the process of procedures to patients
- help patients, families, and carers choose procedures
- communicate with members of procedural teams so all team members understand who each member is
- discuss postprocedural care with patients, families, and carers
- complete relevant patients' documentation, and conduct appropriate clinical handovers

- accurately document procedures in the clinical notes, including informed consent, procedures requested and performed, reasons for procedures, medicines given, aseptic technique, and aftercare
- explain procedures clearly to patients, families, and carers, including reasons for procedures, potential alternatives, and possible risks, to facilitate informed choices
- counsel patients sensitively and effectively, and support them to make informed choices
- address patients', families', or carers' concerns relating to procedures, providing opportunities to ask questions
- tailor language according to individual patients' age and capacity to understand
- communicate effectively with team members, patients, families, and carers prior to, during, and after procedures
- ensure team members are confident and competent in their assigned roles

identify adverse outcomes that may result from a proposed investigation, focusing on patients' individual situations

- obtain informed consent or other valid authority before undertaking any procedure
- set up all necessary equipment, and consistently use universal precautions and aseptic technique

confirm patients' identification, verify the procedure, and, where appropriate, the correct position / site / side / level for procedures

- ensure that information on patients' consent forms matches procedures to be performed
- identify, document, and appropriately notify of any adverse events or equipment malfunction

- consider safety aspects of investigations when planning them
- seek help with interpretation of test results for less common tests or indications or unexpected results
- provide information in a manner so that patients, families, and carers are fully informed when consenting to any procedures
- demonstrate an inconsistent application of aseptic technique
- identify patients using approved patients' identifiers before any treatment or intervention is initiated
- attempt to perform a procedure in an unsafe environment

Teaching and learning

Quality

and safety

- use appropriate guidelines, evidence sources, and decision support tools
- participate in clinical audits to improve test ordering strategies for diagnoses and screening
- undertake professional development to maintain currency with investigation guidelines
- participate in continued professional development
- help junior colleagues develop new skills

	 refer to and/or be familiar with relevant published procedural guidelines prior to undertaking procedures 	actively seek feedback on personal technique until competent
	 organise or participate in in-service training on new technology 	
	 provide specific and constructive feedback and comments to junior colleagues 	
	 initiate and conduct skills training for junior staff 	
Research	 provide patients with relevant information if a proposed investigation is part of a research program 	 refer to evidence-based clinical guidelines consult current research on investigations
	 obtain written consent from patients if the investigation is part of a research program 	
Cultural safety	 understand patients' views and preferences about any proposed investigations and the adverse outcomes they are most concerned about 	 consider patients' cultural and religious backgrounds, attitudes, and beliefs, and how these might influence the acceptability of proposed investigations /
	 consider individual patients' cultural perception of health and illness, and adapt practice accordingly 	procedures
	 remain within the scope of the authority given by patients (with 	 identify appropriate proxy decision makers when required
	 the exception of emergencies) discuss with patients how decisions will be made once the investigation has started and the patient is not able to participate in decision making 	 choose not to investigate in situations where it is not appropriate for ethical reasons
		 practise within current ethical and professional frameworks
	 respect patients' decisions to refuse investigations, even if their 	 practise within own limits, and seek help when needed
	decisions may not be appropriate or evidence based	 involve patients in decision making regarding investigations, obtaining the appropriate informed consent,
Ethics and professional	 advise patients there may be additional costs, which patients may wish to clarify before 	including financial consent, if necessary
behaviour	proceedingexplain the expected benefits	 perform procedures when adequately supervised
	as well as the potential burdens and risks of any proposed investigations before obtaining informed consent or other valid authority	 follow procedures to ensure safe practice
	 demonstrate awareness of complex issues related to genetic information obtained from investigations, and subsequent 	
	disclosure of such informationconfidently perform common	
	procedures	

- identify appropriate proxy decision makers when required
- show respect for knowledge and expertise of colleagues
- maximise patient autonomy in decision making
- evaluate the costs, benefits, and potential risks of each investigation in a clinical situation
- adjust the investigative path depending on test results received
- consider whether patients' conditions may get worse or better if no tests are selected
- identify roles and optimal timing for diagnostic procedures
- critically appraise information from assessment and evaluation of risks and benefits to prioritise patients on a waiting list
- make clinical judgements and decisions based on available evidence
- select the most appropriate and cost-effective diagnostic procedures
- adapt procedures in response to assessments of risks to individual patients
- select appropriate investigations on the samples obtained in diagnostic procedures

- choose the most appropriate investigation for the clinical scenario in discussion with patients
- recognise personal limitations and seek help in an appropriate way when required
- prioritise which patients receive procedures first (if there is a waiting list)
- assess personal skill levels, and seek help with procedures when appropriate
- use tools and guidelines to support decision making
- recommend suboptimal procedures for patients

- consider the role other members of the healthcare team might play, and what other sources of information and support are available
- ensure results are checked in a timely manner, taking responsibility for following up results
- Leadership, management, and teamwork

Judgement and

decision making

- explain critical steps, anticipated events, and equipment requirements to teams on planned procedures
- provide staff with clear aftercare instructions, and explain how to recognise possible complications
- identify relevant management options with colleagues, according to their level of training and experience, to reduce error, prevent complications, and support efficient teamwork

- demonstrate understanding of what parts of an investigation are provided by different doctors or health professionals
- ensure all relevant team members are aware that a procedure is occurring
- discuss patients' management plans for recovery with colleagues

	 coordinate efforts, encourage others, and accept responsibility for work done
	 select and justify investigations regarding the pathological basis of disease, appropriateness, utility, safety, and cost effectiveness perform procedures in accordance with the organisational guidelines and policies
Health policy,	 consider resource utilisation through peer review of testing behaviours
systems, and advocacy	 discuss serious incidents at appropriate clinical review meetings
	 initiate local improvement strategies in response to serious incidents
	 use resources efficiently when performing procedures

EPA 11: Clinic management

Theme	Clinic management	AT-EPA-11
Title	Manage an outpatient clinic	
Description	This activity requires the ability to: manage medical procedures and tree manage clinic services oversee quality improvement activiti communicate with patients ¹⁵ , their fa liaise with other health professionals demonstrate problem-solving skills responsibly use public resources.	ies amilies, and/or carers
Behaviours		
Professional practice framework domain	Ready to perform without supervision Expected behaviours of a trainee who can routinely perform this activity without needing supervision	Requires some supervision Possible behaviours of a trainee who needs some supervision to perform this activity
	The trainee will:	The trainee may:
Medical expertise	 effectively identify and address current clinical concerns, as well as longer-term clinical objectives, as appropriate to patients' context evaluate environmental and lifestyle health risks, and advocate for healthy lifestyle choices create accurate and appropriately prioritised problem lists in the clinical notes or as part of ambulatory care reviews update documentation in a time frame appropriate to the clinical situation of patients 	 identify and address some current clinical concerns demonstrate understanding of the importance of prevention, early detection, health maintenance, and chronic condition management
Communication	 help patients navigate the healthcare system to improve access to care by collaboration with other services, such as community health centres and consumer organisations link patients to specific community-based health programs and group education programs provide patients with evidence-based information and resources 	 wherever practical, meet patients' specific language and communication needs facilitate appropriate use of interpreter services and translated materials
Quality and safety	practice health care that maximises patient safety	 take reasonable steps to address issues if patients' safety may be compromised

 $^{^{15}}$ References to patients in the remainder of this document may include their families, whānau, and/or carers.

	adopt a systematic approach to the review and improvement of professional practice in the outpatient clinic setting	 understand a systematic approach to improving the quality and safety of health care participate in organisational
	 identify aspects of service provision that may be a risk to patients' safety 	quality and safety activities, including clinical incident reviews
	 ensure that patients are informed about fees and charges 	
Teaching and learning	 evaluate their own professional practice 	 recognise the limits of personal expertise, and involve other professionals as needed to contribute to patients' care use information technology appropriately as a resource for modern medical practice
	 demonstrate learning behaviour and skills in educating junior colleagues 	
	 contribute to the generation of knowledge 	
	 maintain professional continuing education standards 	
Research	 obtain informed consent or other valid authority before involving patients in research 	 allow patients to make informed and voluntary decisions to participate in research
	 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 	
Cultural safety	 apply knowledge of the cultural needs of the community serving, and how to shape service to those people 	 acknowledge the social, economic, cultural, and behavioural factors influencing health, both at individual and population levels
	 mitigate the influence of own culture and beliefs on interactions with patients and decision making 	
	 adapt practice to improve patient engagement and health outcomes 	
Ethics and professional behaviour	 identify and respect the boundaries that define professional and therapeutic relationships 	 understand the responsibility to protect and advance the health and wellbeing of individuals and communities
	 respect the roles and expertise of other health professionals 	maintain the confidentiality of documentation, and store clinical
	 comply with the legal requirements of preparing and managing documentation 	 notes appropriately ensure that the use of social media is consistent with ethical and legal
	 demonstrate awareness of financial and other conflicts of interest 	obligations
Judgement and decision making	 integrate prevention, early detection, health maintenance, and chronic condition management, where relevant, into clinical practice 	 understand the appropriate use of human resources, diagnostic interventions, therapeutic modalities, and health care facilities

	 work to achieve optimal and cost-effective patient care that allows maximum benefit from the available resources
Leadership, management, and teamwork	 prepare for and conduct clinical encounters in a well-organised and time-efficient manner attend relevant clinical meetings regularly
	 work effectively as a member of multidisciplinary teams or other professional groups
	 ensure that all important discussions with colleagues, multidisciplinary team members, and patients are appropriately documented
	 review discharge summaries, notes, and other communications written by junior colleagues
	 support colleagues who raise concerns about patients' safety
Health policy, systems, and advocacy	 demonstrate capacity to engage in the surveillance and monitoring of the health status of populations in the outpatient setting understand common population health screening and prevention approaches
	 maintain good relationships with health agencies and services
	 apply the principles of efficient and equitable allocation of resources to meet individual, community, and national health needs
	 enrol patients in the Australian National Persistent Identifier (PID) database

Knowledge Guides

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



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

#	Title
1	Foundations of immunology, diagnostics, and therapeutics
2	<u>Immunodeficiency</u>
3	Autoimmune and autoinflammatory disease
4	Allergy and hypersensitivity reactions
5	Transplantation
6	Vaccination



Knowledge guide 1 – Foundations of immunology, diagnostics, and therapeutics

Advanced Training, Immunology and Allergy

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.

Evolution and development

- Principles of immune organ development
- Selective pressure on immune system during evolution

Structure and organisation of the immune system

- Cutaneous and mucosal immune systems
- Physiology of the upper and lower airways, skin, and gastrointestinal (GI) tract
- Innate and adaptive immunity
- Basic development, location, and structure of primary and secondary lymphoid organs:
 - » bone marrow
 - » colonic patches
 - » lymph nodes and lymphatic system
 - » mucosa-associated lymphoid tissue (MALT), including tonsils
 - » Peyer's patches
 - » spleen
 - » thymus
 - » emerging understanding of the vermiform appendix in gut immune homeostasis
- Lymphocyte circulation in the body anatomy and signals, including cellular adhesion and chemokines
- Organisation of secondary lymphoid organs:
 - » primary and secondary follicles
 - » principles of lymphocyte traffic
 - » T-zones

Cellular components of the immune system

- Atypical lymphocytes, innate lymphoid cells, and natural killer cells
- Basophils, eosinophils, and mast cells
- Distribution, ontogeny, and subtypes of T and B cells
- Lymphocytes
- Phagocytes

Signal one - antigen receptors

- Antigen-presentation to T cells distinctions between MHC class I & II
- B cell activation:
 - » antigen presentation to B cells
 - » class switch recombination, including cytokine signals, and molecular mechanisms of somatic hypermutation
- Classification of nucleic acid receptors, such as RIG-I-like and Toll-like receptors
- Danger associated molecular patterns (DAMPs) and pathogenassociated molecular patterns (PAMPs)
- · Lectins, leucine rich repeats, and toll-like receptors
- Molecular mechanisms of V(D)J recombination
- Pathogen recognition receptors (PRP)

Signal two - accessory signals

- Adhesion molecules
- B7 family
- Complement
- Cytokine receptor families
- Tumour necrosis factor receptor (TNFR) superfamily

Cell signalling

- Cytokine signalling via nuclear factor kappa-light-chain-enhancer (Nf-kB) versus interferon-based signalling
- Principles of cytokine signalling via Janus kinase (JAK) and signal transducers and activators of transcription (STATs)
- Proximal signalling after T cell receptor or B cell receptor ligation SMAC organisation and constituents
- Toll-like receptors signalling via myeloid differentiation primary response gene 88 (MyD88) and Nf-kB

Tolerance

- Central tolerance in the thymus and bone marrow:
 - » anergy
 - » clonal deletion
 - » receptor editing
- Dominant tolerance by regulatory T cells FoxP3+ T-cells
- Two-signal models of peripheral tolerance

Immunology memory

- B cell differentiation in germinal centres, including affinity maturation
- Memory B cells
- Plasma cells:
 - » long-lived
 - » short-lived
- T cell memory subsets:
 - » Tfh
 - » Th1
 - » Th2
 - » Th17

Effector mechanisms

- · Acute phase response
- Antibody function
- Complement
- Cytotoxicity
- Fibrosis
- Mast cell mediators
- Polymorphonuclear cell recruitment and action

Gell and Coombs classification system: hypersensitivity responses – type I

- Cells of the allergic reaction, such as:
 - » basophils
 - » eosinophils
 - » mast cells
- Cytokines/chemokines relevant in allergic responses
- Generation and regulation of Type 2 helper T (Th2) responses
- Immunoglobulin E (IgE)-mediated acute-phase and late-phase reactions
- IgE and receptor interactions

Gell and Coombs classification system: hypersensitivity responses – types II–IV

- Antibody-mediated cytotoxicity responses
- Cell mediated immunity types IV a, b, c, d
- Immune complexes, immunologic properties, and mechanisms of clearance

Transplantation immunology

- Allograft rejection
- Graft-versus-host reactions
- Maintenance of tolerance

Tumour immunology

- Immune surveillance
- Oncogenes
- Translocations
- Tumour specific and tumour associated antigens
- Tumour suppressor genes
- · Checkpoint inhibitor

Immune response to infections

- Extracellular bacteria
- Fungi, such as various locations, including:
 - » cutaneous
 - » lung
 - » sinuses
- Helminth and other parasites, such as scabies
- Intracellular bacteria:
 - » mycobacteria
- Protozoa
- Viruses

Human immunodeficiency virus (HIV)

- HIV life cycle
- HIV diversity
- Pathogenesis of HIV-induced immunodeficiency
- Principles of antiretroviral therapy and opportunistic infection prophylaxis

INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

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

Advanced Trainees will know how to explain the investigation or procedure to patients¹⁶, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

Drug and latex

- Challenge procedures when indicated using established protocols
- Differences between hypersensitivity and intolerance
- Latex allergy management
- Reduction of risk of re-exposure through use of:
 - » alert systems
 - » education
 - » institution of latex free environments
- Severe adverse drug reactions, including use and interpretation of skin prick, intradermal, skin patch, and in vitro testing for various type IV hypersensitivities
- Type 1 adverse reactions to drugs

Intravenous immunoglobulin (IVIG)

- Indications for:
 - » IVIG and subcutaneous immunoglobulin (SCIg) therapy for immunomodulation:
 - collection and manufacturing process for immunoglobulin preparations, and impact on efficacy and safety
 - dose calculation and monitoring, dose escalation, and loading, including compliance with formal guidelines, such as National Blood Authority (NBA), and BloodSTAR in Australia
 - efficacy monitoring of immunoglobulin infusions by clinical parameters, such as infections through symptoms and immunoglobulin G levels
 - expectations of disease reversal or control with patients and their family
 - IVIG's potential adverse effects

¹⁶ References to patients in the remainder of this document may include their families, whānau, and/or carers.

- major components of IVIG and alternative preparations of immunoglobulin
- practicalities of administration, monitoring, and prescribing IVIG and SCIg therapy
- prescribe and arrange supply of IVIG and SCIg according to current guidelines and limitations of issuing authorities, such as NBA recommendations, currently Australian Red Cross blood transfusion service
- timing of prophylactic immunisations relative to immunomodulatory therapies, such as IVIG
- » IVIG and SCIg replacement therapy for primary immunodeficiency and systemic autoimmune and inflammatory disease

Procedures

- Desensitisation procedures, when using established protocols
- De-labelling of patients

IMPORTANT SPECIFIC ISSUES

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

Management using allergen immunotherapy, biologic agents, desensitisation, and immunosuppressive therapy

- Availability, cost of access, and potential benefits versus risks of gene therapy for immune deficiency disorders
- Educating patients and families on the potential benefits, risks, and safety plans of therapies
- Managing intravenous access, including potential complications associated with intravascular access devices
- Managing response and adverse events of therapy
- Mechanisms of action and indications, including emerging indications and contraindications, pharmacology, therapeutic rationale, and allergen preparations, such as recombinant allergens, and the role of adjuvants in modifying the immune response, routes of administration, methods of delivery, potential risks, adverse effects, and method for minimising for therapies, including:
 - » allergen-specific immunotherapy for allergic diseases, contraindications, diseases, indications, and routes
 - » cvtokines
 - » immunoglobulin replacement
 - » immunomodulatory therapy
 - » immunosuppressive and immunomodulatory drugs
 - » immunisation-related:
 - allergen selection
 - o design of immunotherapy regimes
 - management of adverse reactions and stopping points
 - management of anaphylaxis
 - precautions
 - o risks
 - » plasmapheresis
 - » prescription of:
 - allergen specific immunotherapy when indicated
 - immunomodulatory therapies and plasmapheresis in autoimmune, inflammatory, and primary immunodeficiency diseases (PID) conditions as indicated
 - individualised management plans for autoimmune and other inflammatory diseases using including corticosteroids and immunomodulatory drugs
 - » recombinant protein-based therapies
 - » soluble receptors
 - » therapeutic monoclonal antibodies
- preventing predictable adverse events of immunosuppressive therapy, including opportunistic infections and glucocorticoid-induced osteoporosis



Knowledge guide 2 – Immunodeficiency

Advanced Training, Immunology and Allergy

KEY PRESENTATIONS AND CONDITIONS

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

Presentations

- Complex or multisystem with associated:
 - » allergy
 - » autoimmunity
 - » bone marrow failure and/or malignancies
 - » infection
- Inadequate or non-response to vaccinations
- Infections:
 - » associated developmental or syndromic features due to inborn errors of immunity (IEIs)
 - » recurrent, with low virulence or opportunistic organisms, difficult to treat or atypical infection
- Macrophage activation and related conditions

Conditions

- Acquired / Secondary immunodeficiency:
 - » human immunodeficiency virus (HIV)
 - » hyposplenism or splenectomy
 - » immunosuppressive therapies
 - » malignancy and related therapies
 - » nutrition and metabolic disorders, such as type 2 diabetes
 - » phenocopies, including:
 - anticytokine antibodies
 - somatic mutations
 - » post-solid organ or stem cell transplantation
 - » protein-losing conditions
 - » thymoma (Good syndrome)
- Primary immunodeficiency diseases (PIDs) / IEIs:
 - » complement disorders:
 - C1 esterase inhibitor deficiency
 - » immune deficiencies of cellular and humoral immunity:
 - combined immunodeficiency (CID)
 - T-B- severe combined immune deficiency (SCID)
 - o T-B+ SCID
 - » immune dysregulation diseases:
 - haemophagocytic lymphohistiocytosis (HLH)

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 patients¹⁷ 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

¹⁷ References to patients in the remainder of this document may include their families, whānau, and/or carers.

- » phagocyte number or function defects:
 - defects of respiratory burst
- » predominantly humoral deficiencies:
 - common variable immunodeficiency (CVID)
 - isotype / light chain and functional (specific) antibody deficiencies
 - low IgG / IgA with normal / high immunoglobulin M and normal B cells, including selective immunoglobulin A deficiency
 - x-linked agammaglobulinanemia (XLA)

AIM

- Secondary causes:
 - » phenocopies, including:
 - o anticytokine antibodies
 - somatic mutations

PCE

- Diseases of immune dysregulation
- Familial haemophagocytic lymphohistiocytosis syndromes

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.

PIDs / IEIs

- Complement deficiencies
- Epidermodysplasia verruciformis (human papillomavirus infection)
- Herpes simplex encephalitis, such as toll-like receptors 3 (TLR) defect
- Immune dysregulation diseases:
 - » autoimmune lymphoproliferative syndrome (ALPS)
 - » autoimmunity with or without lymphoproliferation
 - » immune dysregulation with colitis
 - » regulatory T cell defects
 - » susceptibility to Epstein–Barr virus and lymphoproliferative conditions
- Intrinsic and innate immunity defects
- Mendelian susceptibility to mycobacterial disease (MSMD)
- Other IEI due to non-haemopoietic tissues or leucocytes
- Phagocyte number or function defects:
 - » congential neutropenias
 - » defects of motility
 - » other non-lymphoid defects
- Phenotypes:
 - » Moderate, such as:
 - activator of transcription1 (STAT1) LOF
 - o signal transducer
 - » severe, such as
 - interferon gamma receptor1 (IFNGR1) deficiency

- Predisposition to mucocutaneous candidiasis, such as STAT1 GOF
- Predisposition to severe viral infection, such as STAT1 deficiency
- Toll-like receptor signalling pathway deficiencies with bacterial susceptibility:
 - » interleukin-1 receptor-associated kinase 4 (IRAK4)
 - » myeloid differentiation primary response protein (MyD88) deficiency

AIM

PCH

No Adult Internal Medicine listing for less common or more complex presentations and conditions

- Ataxia-pancytopaenia syndrome
- Bone marrow failure
- Considerations for stem cell transplantation for SCID
- Dyskeratosis congenita
- Fanconi anaemia
- MIRAGE syndrome (myelodysplasia, infection, growth restriction, adrenal hypoplasia, genital phenotypes, and enteropathy)

EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

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

- Intravenous and subcutaneous immunoglobulin preparations available, and their:
 - » composition
 - » pharmacokinetics
 - » safety considerations
- Pathogenesis of immunodeficiency in other acquired immunodeficiencies
- Pathogenic mechanisms underlying immunodeficiency disease states:
 - » factors influencing genotype-phenotype correlations in PID
 - » pathogenesis of immunodeficiency in HIV infection:
 - orole of clusters of differentiation 4 (CD4) T cell as a correlate of immunodeficiency and role in monitoring
 - spectrum of opportunistic pathogens and malignancies in untreated HIV infection

INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

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

Advanced Trainees will know how to explain the

Investigations

- Albumin, full blood count, globulins, and serum protein
- Complement assays:
 - C3 / C4 / C1 esterase inhibitor, C1g levels, and antibody
 - » functional C1 inhibitor
 - » mannose-binding lectin (MBL)
 - » normal total hemolytic complement (CH50) absent complement alternative pathway (AH50)
- Cytokine release assays, such as interferon gamma release assay (IGRA)
- · Cytotoxicity assays
- IgG subclasses
- Immune pathway function assessment, such as:
 - » activator of transcription (STAT5)
 - » signal transducer
- Immunisation with polysaccharide and protein vaccines to assess T cell independent and T cell dependant antigen specific responses
- Lymphocyte and neutrophil function assays,

investigation or procedure to patients, families, and carers, and be able to explain procedural risk and obtain informed consent where applicable.

- Lymphocyte B and T subset enumeration, and memory B cell immunophenotyping
- · Molecular diagnostics:
 - » assessment of likely pathogenicity of genetic variance
 - » clinical utility of different methods of genetic analysis, such as candidate gene sequencing versus whole exome or whole genome sequencing, on patient care and consent process
 - » understand the clinical impact and definition of variants of uncertain significance (VOUS)
- Recall antigen- or vaccine-specific serology
- Serum immunoglobulins IgG A / E / M
- Understanding the role and indications for genetic testing

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.

- Age- and ethnicity-related differences in reference ranges in relevant biomarkers, such as serum immunoglobulins
- PIDs:
 - age-related differences in infection susceptibility, including the impact of transplacental immunoglobulin transfer and the effect of ageing on the immune system
 - » appropriate and inappropriate vaccines according to PID advice, regarding benefits and risks, and prescribe reconstructive therapy as indicated
 - » appropriate patient education, governance, and stewardship prior to and during treatment with immunoglobulin replacement therapy, including differences between subcutaneous and intravenous administration
 - » discussion with patients regarding the role of genetic diagnosis and informed consent, in particular about other potentially affected family members
 - » early detection of infections and neoplasia
 - » maintain knowledge on newly described conditions
 - » provide support and enhanced communication with transfer clinical teams in cases of transition from paediatric to adult immunology
 - » support organisations available for patients with PID
 - use of prophylactic antibiotics and replacement immunoglobulin

AIM

No Adult Internal Medicine listing important specific issues

PCH H Transient hypogammaglobulinemia of infancy and primary immunodeficiency of childhood



Knowledge guide 3 – Autoimmune and autoinflammatory disease

Advanced Training, Immunology and Allergy

KEY PRESENTATIONS AND CONDITIONS

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

Presentations

No presentations listed

Conditions – organ-specific or organ-limited autoimmune diseases (as part of multidisciplinary team)

- Cutaneous disorders:
 - » autoimmune bullous skin disorders:
 - epidermolysis bullosa acquisita
 - linear immunoglobulin A dermatosis
 - o pemphigoid:
 - bullous
 - cicatricial
 - gestationis
 - pemphigus:
 - foliaceus
 - paraneoplastic
 - vulgaris
 - » autoimmune panniculitis
 - » dermatitis herpetiformis
 - » lupus
 - » primary Raynaud phenomenon
 - » vitiligo
- Neuroimmunological disorders:
 - » autoimmune encephalitis associated with neuronal surface autoantibodies:
 - leucine-rich glioma-inactivated 1 antibody (LGI1-Ab)
 - myelin oligodendrocyte glycoprotein antibody-associated encephalomyelitis (MOG-EM) / myelin oligodendrocyte glycoprotein antibody disease (MOGAD)
 - NMDR-antibody
 - » neuromyelitis optica spectrum disorders (NMOSD)
 - » optic neuritis

Conditions – systemic autoimmune diseases

- Autoimmune inflammatory myositis:
 - » anti-synthetase syndrome
 - » dermatomyositis

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 patients¹⁸ 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

¹⁸ References to patients in the remainder of this document may include their families, whānau, and/or carers.

- » necrotizing autoimmune myositis:
 - anti-signal recognition particle associated myositis
 - hydroxymethylglutaryl-CoA reductase antibody associated
- » non-specific / overlap myositis
- » polymyositis
- Anti-phospholipid antibody syndromes:
 - » primary
 - » secondary
- Connective tissue diseases:
 - » mixed
 - » undifferentiated and overlap
- Lupus erythematosus, including neonatal lupus syndrome
- Sclerosis:
 - » diffuse cutaneous variants
 - » limited variants, including:
 - o calcinosis
 - esophageal dysfunction
 - Raynaud phenomenon
 - sclerodactyly
 - o telangiectasias (CREST)
- Sjögren syndrome
- Vasculitis:
 - » large vessel:
 - o giant cell arteritis (GCA)
 - Lawasaki syndrome
 - Takavasu arteritis
 - » medium vessel:
 - polyarteritis nodosa (PAN)
 - primary central nervous system vasculitis
 - » small vessel:
 - cryoglobulinaemic vasculitis
 - eosinophillic granulomatosis with polyangiitis (EGPA)
 - Goodpasture (anti-GBM) syndrome
 - granulomatosis with polyangiitis (GPA)
 - Henoch–Schönlein purpura
 - leukocytoclastic and lymphocytic vasculitis confined to the skin
 - microscopic polyangiitis (MPA)

Conditions – systemic or organ-limited inflammatory / autoinflammatory disorders

- Acute febrile neutrophilic dermatoses (Sweet syndrome)
- Bechet disease
- Erythema nodosum
- Eye disorders
- Immunoglobulin G4-related sclerosing disease

- Monogenic autoinflammatory disorders:
 - » Aicardi–Goutières syndrome
 - » chronic infantile neurological, cutaneous and articular syndrome / neonatal onset multisystem inflammatory disease syndrome
 - » chronic recurrent multifocal osteomyelitis
 - » cyclical neutropenia
 - » familial Mediterranean fever
 - » hyper-immunoglobulin D syndrome
 - » monogenic familial chillblain lupus
 - » Muckle-Wells syndrome
 - » periodic fever with aphthous stomatitis, pharyngitis, and adenitis syndrome
 - » related interferonopathies
 - » tumour necrosis alpha receptor associated periodic syndrome (TRAPS)
- · Pericarditis / Myopericarditis
- Polymyalgia rheumatica
- Pyoderma granulomatosis
- Sarcoidosis
- Still disease

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

- Rare syndromes associated with oligoclonal or monoclonal somatic mutation disorders with inflammatory manifestations
 - » Gleich syndrome
 - » hypereosinophillic syndrome (HES)
 - » idiopathic capillary leak syndrome (Clarkson disease)
 - » POEMS (polyneuropathy, organomegaly, endocrinopathy, myeloma protein, and skin changes) / Castleman disease
 - » scleromyxedema
 - » Snitzler syndrome
 - » VEXAS syndrome (vacuoles, E1 ubiquitin conjugating enzyme, X-chromosome, autoinflammatory, somatic)

EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

Advanced Trainees will have a comprehensive depth of knowledge of

- Pathogenic mechanisms underlying autoimmune diseases and features
- Pathophysiology, including the cell biology and molecular basis of autoimmune diseases

the principles of the foundational sciences.

INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

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

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

Immune-based therapies

- Immunomodulatory and immunosuppressive drugs, including:
 - » azathioprine
 - » calcineurin inhibitors
 - » corticosteroids:
 - o induction regimens
 - maintenance and weaning
 - management of adverse effects
 - » cyclophosphamide
 - » Janus kinase (JAK) inhibitors
 - » leflunomide
 - » methotrexate
 - » mycophenolate
- Intravenous (IV) and subcutaneous immunoglobulin in replacement and immunomodulatory use
- Plasmapheresis
- · Spectrum, including age-related issues
- Therapeutic monoclonal antibodies, cytokines, soluble receptors, and other biological agents used for the modulation of immune and inflammatory responses, such as:
 - » anti-CD20 monoclonal antibodies
 - » complement inhibitors
 - » tumour necrosis factor-alpha / interleukin-1 antagonists

Investigations

- Antibodies associated with organ-specific autoimmune diseases, such as:
 - » antiparietal cell antibodies
 - » coeliac antibodies
- Antineutrophil cytoplasmic antibodies (ANCA)
- Antinuclear antibodies (ANA)
- Anti-citrullinated protein antibodies
- Anti-double-stranded deoxyribonucleic acid (dsDNA)
- Anti-phospholipid antibodies
- Cerebrospinal fluid (CSF) and serum antibodies in:
 - » autoimmune encephalitis
 - » MOGAD
 - » NMOSD
- C-reactive protein (CRP)
- Cryoglobulins
- Erythrocyte sedimentation rate (ESR)
- Extractable nuclear antigen antibodies (ENA)
- Lung volumes and diffusing lung capacity output (DLCO)
- Myositis-specific / -associated antibodies
- Rheumatoid factor
- Schirmer test
- Serum:
 - » angiotensin-converting enzyme (ACE)
 - » complement
 - » immunoglobulins and immunoglobulin G subclasses
- Uncomplicated skin biopsies
- Urinary sediment

IMPORTANT SPECIFIC ISSUES

- Differentiate between diagnostic investigations and disease monitoring investigations
- Long-term clinical management

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

- Prevention of disease related to morbidity, such as cardiovascular disease, and relevant lifestyle modification
- Recognising disease remission
- Transitional care



Knowledge guide 4 – Allergy and hypersensitivity reactions

Advanced Training, Immunology and Allergy

KEY PRESENTATIONS AND CONDITIONS

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

Presentations

- Airway symptoms:
 - lower, such as:
 - \circ dyspnoea
 - wheezing
 - upper, such as:
 - dysphonia 0
 - stridor
- Anaphylaxis
- Angioedema
- Gastrointestinal (GI) symptoms, such as nausea / vomiting
- Hepatitis nephritis
- Presyncope
- Rash:
 - non-urticarial rash
 - urticaria:
 - o acute
 - chronic 0
- Systemic allergic reaction without anaphylaxis

Conditions

- Aeroallergy / respiratory allergy:
 - allergic rhinitis / sinusitis:
 - o allergic fungal rhinosinusitis
 - allergic versus non-allergic differential diagnoses
 - chronic rhinosinusitis with nasal polyposis
 - asthma:
 - thunderstorm 0
- Atopic dermatitis / eczema
- Contact dermatitis:
 - allergic common allergens, such as:
 - cinnamate (sunscreens) 0
 - latex
 - mango sap (urushiol)
 - methylisothiazolinone (MI) (baby wipes)
 - nickel (jewellery)
 - paraphenylenediamine (PPD) (hair dyes)
 - irritant, such as excessive hand washing
 - phytophotodermatitis, including toxic reactions such as Margarita syndrome
- Drug hypersensitivity:

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 patients¹⁹ 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

¹⁹ References to patients in the remainder of this document may include their families, whānau, and/or carers.

- acute generalised exanthematous pustulosis (AGEP)
- adverse reactions to biologic agents, including check point inhibitors and autoimmune complications
- adverse reactions under anaesthesia
- angioedema, such as:
 - angiotensin-converting enzyme (ACE-I)
 - gliptin
 - neprilysin
- complement activation-related pseudoallergy (CARPA)
- cytotoxic reactions due to immunoglobulin G / M (type II)
- drug rash / reaction with eosinophilia and systemic symptoms (DRESS)
- drug / vaccine-induced cutaneous and/or systemic adverse reactions
- drug-induced:
 - cytopenia
 - pemphigus
- erythema multiforme (EM):
 - major
 - minor
- genetic determinants of drug hypersensitivity
- immune complex-mediated (type III)
- immunoglobulin E mediated drug allergy (type I)
- morbilliform drug rash
- nonsteroidal anti-inflammatory drug (NSAID)
- organ-limited syndromes, such as:
 - drug-induced hepatitis
 - interstitial nephriti
- serum sickness
- small vessel vasculitis
- Stevens–Johnson syndrome (SJS)
- T cell mediated / delayed hypersensitivity reactions (type IV)
- toxic epidermal necrolysis (TEN)
- Food allergy and other adverse reactions to food:
 - immunoglobulin E-mediated reactions to food allergens:
 - cross-sensitisation between phylogenetically related foods, such as:
 - cashew / pistachio
 - walnut / pecan
 - heat labile versus stable allergens, such as egg
 - hidden allergens and cofactors

- » food-dependent exercise-induced allergy syndromes, such as wheat dependant exercise-induced anaphylaxis
- » insect-food cross sensitisation syndromes, such as:
 - house dust mite / shrimp allergy
 - oral mite anaphylaxis syndrome
 - tick bite / mammalian meat allergy
- » non-immunoglobulin E-mediated food associated syndromes:
 - cow milk protein intolerance
 - eosinophilic GI disorders, such as eosinophilic oesophagitis
 - food protein-induced enterocolitis syndrome (FPIES)
 - other food contact / intolerance, such as food chemical additive intolerance
- » pollen-food oral allergy syndrome
- · Insect allergy:
 - » immunoglobulin E-mediated reactions, such as bee venom anaphylaxis
 - » localised reactions
- Ocular hypersensitivity:
 - » conjunctivitis:
 - allergic
 - o keratoconjunctivitis:
 - atopic
 - vernal
- Urticaria and angioedema:
 - urticaria with or without angioedema acute and chronic:
 - acute differential diagnosis differs from chronic
 - chronic spontaneous urticaria
 different endotypes, and
 appreciation of endotype
 impact on treatment response
 - isolated angioedema, acute, recurrent, or persistent:
 - drug-induced
 - hereditary angioedema, such as type I,
 II, III, and other bradykinin-mediated angioedema
 - idiopathic angioedema
 - orofacial granulomatosis
 - o physical urticarias:
 - aquagenic
 - cholinergic
 - cold-induced

- delayed pressure-induced
- dermographism
- exercise-induced
- pressure-induced
- solar
- vibration-induced

Mastocytosis (multidisciplinary care with haematologist and dermatologist)

- Cutaneous, including:
 - » diffuse, including telangiectasia macularis eruptiva perstans (TMEP)
 - » urticaria pigmentosa
- · Mast cell activation syndrome
- Systemic diagnostic criteria:
 - » aggressive
 - » indolent
 - » mast cell leukemia
 - » mast cell sarcoma
 - » smouldering
 - with associated haematological malignancy, such as myelodysplasia or chronic myelomonocytic leukaemia (CMML)

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 with these presentations and conditions.

No less common or more complex presentations or conditions listed.

EPIDEMIOLOGY, PATHOPHYSIOLOGY, AND CLINICAL SCIENCES

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

- Biology of allergens:
 - physicochemical features:
 - mostly proteins, often with repeating structures and different structural stability with heating
 - nomenclature of allergens, such as the first three letters of genus, first letter of species, and numerical assignment based on order of discovery, such as carbohydrates – galactose α-1,3-galactose, and Der p10 – dermatophagoides pteronyssinus tropomyosin
 - Clinical utility of component allergen testing such as that it may help resolve cross-reactive carbohydrate reactivity in multiple positive venom sslgE testing
- Different phenotypes / endotypes and epidemiology of asthma, including cellular
- Pathogenic mechanisms underlying allergic diseases, in particular Gell and Coombs classification of hypersensitivity reactions

Anaphylaxis

- Cofactor relevance to each patient
- Contraindications, indications, precautions required, and risks:
 - » benefits / risks of immunotherapy for anaphylaxis, such as insect venoms, and emerging food protocols for particular demographics
 - » mediators of diagnostic use in anaphylaxis
 - » perform challenge procedures
 - » serum mast cell tryptase only validated test in Australia and Aotearoa New Zealand
 - » tests to identify triggers and cofactors involved in anaphylaxis
- Differential diagnoses of recurrent anaphylaxis
- Drugs and dosages, postural and fluid replacement required to manage acute anaphylaxis
- Intramuscular adrenaline to anterolateral thigh, and its dosing regimen (see the Australasian Society of Clinical Immunology and Allergy guideline for Acute Management of Anaphylaxis)
- Pathophysiology of acute systemic mast cell-mediated medical emergency, including acute lung pathology and cardiovascular consequences, in addition to mechanisms of mast cell activation

Atopic dematitis / eczema

- Differential diagnoses and mimics
- Full spectrum of clinical presentations, including contribution of cofactors
- Known causes, including:
 - » common
 - » idiopathic
 - » rare

Food allergy

- Avoidance measures in the management of eosinophilic GI diseases
- Clinical presentation and natural history of intolerances to additives, foods, lactose, and other substances
- Community and legislative matters
- Concepts of food science as applicable to food allergies and intolerances
- Distinguish between hypersensitivity and intolerance
- In utero or breast milk sensitisation
- Inheriting specific allergy
- Myths regarding food allergy
- Potential cross-reactivity of sensitivity to foods and latex
- Indications, modes of delivery, preparations, and potential adverse effects of pharmacotherapies for eosinophilic GI diseases, such as:
 - » biologic agents such as dupilumab (although currently off label use)
 - » intraoesophageal corticosteroids
- Risk of anaphylaxis from food vapour or vicinity exposure
- Role of microbiome / meta-metabolome on food allergy

Mastocytosis

 Biopsychosocial aspects and published diagnostic criteria on mast cell activation syndrome

Rhinitis

- Different phenotypes / endotypes and epidemiology
- Inflammatory changes in chronic rhinosinusitis, with and without nasal polyposis
- Sinonasal anatomy, and changes associated with allergic or eosinophillic inflammation
- Surgical therapies of the nasal airway

AIM

No Adult Internal Medicine listing for epidemiology, pathophysiology, and clinical sciences

PCH

 Basis of infant nutrition and feeding related immune adaptation, including the role of breastfeeding and hypo-allergenic formulae

INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

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

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

Investigations

- Assavs:
 - » C1 esterase inhibitor quantitative and functional
 - » dietary elimination and challenge studies
 - » different platforms for sslgE testing:
 - performance of assay for each allergen differs, including:
 - false positive and false negative
 - in laboratory versus clinical context
 - sensitivity
 - specificity
 - imaging studies
 - » rhinoscopy
- Demonstrate an understanding of false negatives and positives, likelihood ratios, positive and negative predictive values, pre-test probability, sensitivity, and specificity, and incorporate into routine practice
- Serum mast cell tryptase:
 - » component resolved testing, such as Arachis hypogaea 2 (Ara-H2), and appraisal of evidence around clinical utility of these more expensive tests
 - » serum-specific immunoglobulin E testing, previously known as radioallergosorbent test (RAST)
 - » skin biopsy
 - » skin prick testing and intradermal testing (for medications if appropriate)
 - » spirometry
 - » total immunoglobulin E

Procedures

- Adrenaline autoinjectors
- Allergen-specific immunotherapy
- Food challenges:
 - » double blind
 - » open
 - » single
- Skin- and in vitro-specific immunoglobulin E testing for type I hypersensitivity and provocative
- Specific allergen immunotherapy:
 - » oral
 - » subcutaneous
 - » sublingual
- Systemic mast cell disease:
 - » symptomatic therapy
 - » systemic suppressive therapy
- Venom immunotherapy

IMPORTANT SPECIFIC ISSUES

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

- Identification of triggering allergens:
 - » cofactors such as heat and exercise
 - » food
 - » insect stings
 - » latex
 - » penicillin

and management and integrate these into care.

- Venom immunotherapy:
 - » anaphylaxis action plans, incorporating, when appropriate, adrenaline autoinjectors
 - » natural history of allergy to stinging insects without, during, and after venom immunotherapy
 - » type 1 adverse reactions to stinging and biting insects

Anaphylaxis - allergens, drug, and food

- Allergen immunotherapy
- Community resources required to prevent and manage acute anaphylaxis in the community
- Drug metabolism, entomology, and food science as relevant to investigation of anaphylaxis

Asthma

- Assessment, management, and monitoring of patients:
 - » action plans
 - » aspirin challenge testing and desensitisation
 - » community and legislative aspects
 - » drug delivery devices
 - » immunomodulatory therapy
 - » knowledge of support groups
 - » preventer, reliever, and symptom-controller therapy

Atopic dermatitis / eczema

- Contraindications, indications, and potential beneficial and adverse effects of medical therapies, such as:
 - » topical and systemic calcineurin inhibitors
 - » topical glucocorticoids
 - » other immunosuppressive strategies
- Community resources available to patients with atopic dermatitis
- Comorbidities
- Epidemiology of allergic disorders in childhood
- Immunological comorbidities that may exist in patients with atopic eczema
- Indications and management practices for biologic agents, such as dupilumab
- Management plans to include:
 - » allergen-specific immunotherapy
 - » environmental avoidance measures
 - » general skin care
 - » topical with or without systemic pharmacotherapy
- Risk factors for the development of allergic disorders

Eosinophilic GI

- Interpretation of results of investigations, including biopsies obtained with GI endoscopy
- Management of food allergy in the community, such as:
 - » action plans
 - » provision of adrenalin autoinjectors when appropriate
 - » school and travel plans
- Management of patients, including:
 - » avoidance strategies to assist in the diagnosis and management of eosinophilic GI diseases
 - » prescription of appropriate pharmacotherapy and monitoring
- Results of investigations to determine allergic triggers of eosinophilic GI diseases

Insect bites

 Identification of the species of stinging and biting insects responsible for life-threatening hypersensitivity reactions in humans, including local relevance

- Patient education on the risks and benefits of starting, continuing, withholding, or ceasing venom immunotherapy
- Spectrum of adverse reactions to stinging and biting insects

Urticaria and angioedema

- Adverse effects and efficacy of treatments for hereditary angioedema
- Dental management of patients with hereditary angioedema
- Hereditary angioedema when present in a patient presenting with oedema
- Management plans to include:
 - » avoidance of exacerbating / precipitating factors
 - » pharmacotherapy:
 - o first line agents
 - immunomodulatory strategies for refractory urticaria
 - second line agents
- Perioperative, peridental, and obstetric management of patients with hereditary angioneurotic oedema
- Prescribing practice for Berinert and icatibant in Australia, and awareness of newer therapeutics

A

PCH

No Adult Internal Medicine listing for important specific issues

- Dietary restrictions while ensuring adequate nutrition, especially in infancy
- Efficacy of interventions to reduce the risk of the development of allergic disorders in children



Knowledge guide 5 – Transplantation

Advanced Training, Immunology and Allergy

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.

Transplantation immunology

- Haematopoietic stem cell transplant (HSCT):
 - » allogenic stem cell transplant (SCT) principles of donor allocation, including immunological and non-immunological factors
 - » defects of immune function and immunologic reconstitution following HSCT
 - » predictors and immunologic mechanisms of stem cell non-engraftment
 - » predictors and mechanisms of graft-versus-host disease
 - » predictors and prophylaxis of post-transplant infection, including immune monitoring and vaccination
 - » risks of specific transplant-associated lymphoid malignancies
 - » standard immunological indications for allogeneic and autologous SCT
- Solid organ transplantation (SOT):
 - » common opportunistic infections in the post-transplant setting
 - » defects of immune function post-transplant
 - » diagnosis of post-transplant lymphoproliferative disorder
 - » monitoring and prophylaxis of post-transplant infection, including vaccination
 - » pathophysiology of hyperacute, acute, and chronic graft rejection
 - » predictors and immunologic mechanisms of allograft rejection direct versus indirect allorecognition
 - » principles and typical agents used in allograft immunosuppression, and broad differences in specific organ allografts
 - » principles of donor allocation, including:
 - o ABO
 - avoidance of donor-specific human leukocyte antigens (HLA) antibodies
 - HLA matching

INVESTIGATIONS, PROCEDURES, AND CLINICAL ASSESSMENT TOOLS

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

Advanced Trainees will know how to explain the investigation or procedure to patients²⁰, families, and Indications for use of pooled immunoglobulin (intravenous immunoglobulin or subcutaneous immunoglobulin) in transplant recipients

²⁰ References to patients in the remainder of this document may include their families, whānau, and/or carers.

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, management and outcomes.

- Absolute contraindications to deceased solid organ donation
- Australian national network of umbilical cord blood banks and cord blood collection centres
- Collaboration with associated specialities, including:
 - » haematologists
 - infectious diseases physicians
 - » treating transplant physicians
- Immune-mediated reactions, such as immune reconstitution inflammatory syndrome
- Recommendations for vaccination in transplant recipients:
 - » post-transplant vaccinations and serological monitoring
 - » pre-transplant vaccinations
 - » vaccinations in B cell depleting therapy
- Role of AusCord, Australian Bone Marrow Donor Registry (ABMDR), and World Marrow Donor Association (WMDR) registries
- Role of DonateLife in deceased solid organ donation, including definition of cardiac (DCD) and brain death (DBD), and relevant ethical issues



Knowledge guide 6 - Vaccination

Advanced Training, Immunology and Allergy

CLINICAL SCIENCES

Advanced Trainees will describe the principles of the foundational sciences.

- Innate and adaptive immune responses to immunisations used in clinical practice, including:
 - » preventative immunisations against infectious diseases
 - » therapeutic immunisations against:
 - o allergic disorders
 - o malignant disorders
- Mechanisms of action and examples of different vaccine platforms / technologies:
 - » inactivated / non-live:
 - o messenger RNA (mRNA)
 - subunit:
 - conjugate
 - polysaccharide
 - protein based
 - recombinant
 - o toxoid
 - viral vector
 - whole cell
 - » live attenuated
- Understand principle of prime-boost
- Understand types of vaccine delivery, such as:
 - » intradermal
 - » intramuscular (IM)
 - » oral
- Use of adjuvants to enhance immunogenicity
- Use of protein conjugation to T cell independent antigens to modify vaccine efficacy

ELIGIBILITY CONSIDERATIONS

Advanced Trainees will assess the patient's current condition and plan the next steps.

- Benefits, contraindications, indications, principles, and risks of immunisation for those with primary or secondary immunodeficiency
- Counsel patients and families regarding benefits and risks
- Current age-specific immunisation schedules, such as the Australian National Immunisation Program (NIP) schedule and additional state-based schedules in the general population
- Immunisation against infection and cancer in specific subpopulations, such as:
 - » Aboriginal and Torres Strait Islander peoples
 - » Māori
 - » pregnant people
 - » splenectomy patients
- Immunisation requirements before and after immunosuppression, such as after stem cell transplantation or prior to starting biologic therapy for rheumatoid arthritis
- Immunisation with polysaccharide and protein vaccines to assess immune competence
- Indications for immunisations to infectious diseases in high-risk individuals, such as employees of health care facilities and travellers to high prevalence countries
- Passive immunisation, including monoclonal antibodies and plasma-derived immunoglobulin, against infectious disease in risk groups / exposed patients
- Recognise immunisation benefits and risks

LESS COMMON OR MORE **COMPLEX PATIENT** CONSIDERATIONS

No less common or more complex patient considerations listed.

Advanced Trainees will understand the resources that should be used to help manage patients²¹.

UNDERTAKING THERAPY

Advanced Trainees will monitor the progress of patients during the therapy.

- · Appropriate 'catch up' vaccine schedules
- Immunisation against infectious agents in patients an increased risk of allergic reactions to vaccines
- Management and types of adverse reactions to immunisations / vaccines

POST-THERAPY

Advanced Trainees will know how to monitor and manage patients post-therapy.

- Planning of future immunisation
- Vaccines that are required to be administered in special conditions specific for the relevant immunodeficiency or allergic condition

IMPORTANT SPECIFIC ISSUES

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

- Contraindications to live vaccines
- Interpretation of vaccine-related serological testing
- Management of patients with previous adverse or allergic reaction/s to a vaccination
- Understand the complexity of vaccine hesitancy, misinformation, and misunderstanding, such as measles, COVID-19

²¹ References to patients in the remainder of this document may include their families, whānau, and/or carers.