



These training requirements apply to those who begin training on or after July 1, 2019.

ELIGIBILITY REQUIREMENTS

Adult Critical Care Medicine:

There are two routes of entry into adult Critical Care Medicine:

 Royal College Certification in Anesthesiology, Cardiac Surgery, Emergency Medicine, General Surgery, or Internal Medicine, or enrolment in a Royal College approved training program in one of these areas (see requirements for these qualifications). Three (3) years of one of these primary specialties must be completed prior to the entry into the Critical Care Medicine program.

OR

- 2. Entrance from other specialties may occur but must follow completion of the primary specialty training which must have included a minimum of:
 - 2.1 Three (3) months in a general medical/surgical intensive care unit (ICU)
 - 2.2 Fifteen (15) months of clinical rotations in Internal Medicine and / or General Surgery

Pediatric Critical Care Medicine:

There are two routes of entry into pediatric Critical Care Medicine:

 Royal College certification in Anesthesiology, Cardiac Surgery, Emergency Medicine, General Surgery, Pediatrics, or enrolment in a Royal College approved training program in one of these areas (see requirements for these qualifications). Core competencies of one of these primary specialties must be completed prior to the entry into the Critical Care Medicine program.

OR

- 2. Entrance from other specialties may occur, but must follow completion of the primary specialty training which must have achieved:
 - 2.1 Core competencies in a general medical/surgical intensive care unit (ICU) as

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defined by any of the entry route specialties

2.2 Foundational competencies in Pediatrics

ELIGIBILITY REQUIREMENTS FOR EXAMINATION¹

All candidates must be Royal College certified in their primary specialty in order to be eligible to write the Royal College examination in Critical Care Medicine.

The following training experiences are required or recommended, as indicated:

TRANSITION TO DISCIPLINE (TTD)

The purpose of this stage is to verify achievement of the competencies of primary specialty training, particularly pertaining to confirmation of basic procedural skills, provision of advanced life support, and initiation of resuscitation. This stage also provides an orientation to the Critical Care Medicine (CCM) residency program, including the hospital system, and specifically the intensive care unit (ICU). In this stage, residents begin a longitudinal wellness curriculum aimed to make them aware of the expectations and stresses associated with CCM practice, in recognition that burnout and psychological distress are common within Critical Care Medicine Care learners and faculty.

Required training experiences (TTD stage):

- 1. Clinical training experiences:
 - 1.1. Intensive care unit(s), including daytime and after hours coverage (see Note)
- 2. Other training experiences:
 - 2.1. Advanced life support training
 - 2.1.1. Advanced cardiac life support (ACLS) or equivalent (Adult only)
 - 2.1.2. Pediatric advanced life support (PALS) or equivalent (Pediatrics only)
 - 2.2. Orientation sessions to the hospital and the ICU including: policies, resident resources, admitting and discharge processes, and information systems
 - 2.3. Orientation to the program including: policies, resident resources, program portfolios, learning resources, and assessment system
 - 2.4. Formal instruction in patient safety issues (e.g., handover, infection prevention and control)
 - 2.5. Orientation to longitudinal curriculum in physician wellness
 - 2.6. National Acute Critical Event Simulation (ACES) training or equivalent (Adult only)

¹ These eligibility requirements are not applicable to Subspecialty Examination Affiliate Program (SEAP) candidates. Please contact the Royal College for information about SEAP.

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Recommended training experiences (TTD stage):

- 3. Clinical training experiences:
 - 3.1. Shadowing respiratory technicians, nurses and other health care providers to learn about their roles and responsibilities within the interprofessional team
- 4. Other training experiences:
 - 4.1. Advanced trauma life support (ATLS) training or equivalent
 - 4.2. Simulation based education particularly focused on procedural skills, and communication, and team training (i.e., crisis resource management)
 - 4.3. Join a specialty specific professional organization

Optional training experiences (TTD stage):

- 5. Clinical training experiences:
 - 5.1. Any clinical service related to Critical Care Medicine
- 6. Other training experiences:
 - 6.1. Initiation of a research, continuous quality improvement or other scholarly activity

FOUNDATIONS OF DISCIPLINE (F)

In this stage residents evaluate and manage common ICU conditions, including patients requiring routine mechanical ventilation/respiratory support, advanced trauma life support and resuscitation. They perform common procedural skills and form an initial diagnosis and management plan for uncomplicated patients, as well as those in shock or organ failure. By the end of this stage, residents have demonstrated the ability to identify and care for patients and their families' needs at the end of life.

Required training experiences (Foundations stage):

- 1. Clinical training experiences:
 - 1.1. Intensive care unit(s) including daytime and after hours coverage (see Note)
- 2. Other training experiences:
 - 2.1. Formal instruction in research methodology and the conduct of scholarly activity
 - 2.2. Initiation of a scholarly project
 - 2.3. Development of a learning plan with an academic advisor or mentor
 - 2.4. Longitudinal curriculum in physician wellness

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- 2.5. Simulation based education particularly focused on procedural skills, communication, and team training (i.e., crisis resource management)
- 2.6. ATLS or equivalent, if not already achieved (Adult only)
- 2.7. ATLS or equivalent, or Trauma Resuscitation in Kids (TRIK) or equivalent, or pediatric specific trauma course (Pediatrics only)
- 2.8. Ultrasound training to support vascular access (Pediatrics only)

Recommended training experiences (Foundations stage):

- 3. Clinical training experiences:
 - 3.1. Anesthesiology for airway management
 - 3.2. Any clinical service related to defined learning needs based on primary specialty and individual competencies
- 4. Other training experiences:
 - 4.1. Formal instruction in learning and teaching
 - 4.2. Point-of-care ultrasound training (POCUS) for diagnosis of pericardial effusion, cardiac ventricular size and function, vascular volume status, pleural effusion, pneumothorax, and ascites

Optional training experiences (Foundations stage):

- 5. Other training experiences:
 - 5.1. Participation in continuous quality improvement/patient safety initiatives
 - 5.2. Attendance at Canadian Critical Care Trials Group meeting

CORE OF DISCIPLINE (C)

In this stage, residents build on the CCM approach in patients with greater complexity of illness, including managing critically ill patients who may have respiratory failure, shock or multisystem organ dysfunction. Residents perform advanced ICU procedural skills. They manage end-of-life care and organ donation as well as the transport of critically ill patients. This stage also focuses on communicating with patients and families in complicated situations. Residents participate in scholarly activities including self-directed personal and professional development, as well as teaching and coaching junior learners.

Required training experiences (Core stage):

- 1. Clinical training experiences:
 - 1.1. Intensive care
 - 1.1.1. Intensive care unit(s) including daytime and after hours coverage (see Note)

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- 1.1.2. ICU in the community setting (Adult only)
- 1.2. Bronchoscopy (Adult only)
- 1.3. Shadowing dieticians, pharmacists, social workers, and spiritual care workers to learn their roles and responsibilities within the interprofessional team
- 2. Other training experiences:
 - 2.1. Point-of-care ultrasound training for diagnosis of pericardial effusion, cardiac ventricular size and function, vascular volume status, pleural effusion, pneumothorax, and ascites
 - 2.2. Training in continuous renal replacement therapy (clinical or simulation training acceptable)
 - 2.3. Training in management of organ donation, including the perspective of the organ procurement team. This may include completion of the Canadian Clinical Guide to Organ Donation course, or equivalent
 - 2.4. Participation in a quality improvement and/or scholarly project
 - 2.5. Simulation based education, particularly focused on procedural skills, communication, and team training (i.e., crisis resource management)
 - 2.6. Longitudinal curriculum in physician wellness
 - 2.7. Teaching, supervision, and assessment of other learners

Recommended training experiences (Core stage):

- 3. Clinical training experiences:
 - 3.1. Clinical services related to defined learning needs based on primary specialty training and individual competencies
- 4. Other training experiences:
 - 4.1. Presentation at formal or grand rounds
 - 4.2. Presentation at quality assurance rounds
 - 4.3. Provision of interprofessional teaching of nurses, respiratory therapists, and other health care providers
 - 4.4. Attendance at a specialty-specific conference
 - 4.5. Training in extracorporeal life support venoarterial and venovenous
 - 4.6. Training in mechanical cardiac support (i.e., balloon pump) (Adult only)

Optional training experiences (Core stage):

- 5. Other training experiences:
 - 5.1. Provision of teaching for the general public, of topics relevant to critical illness (e.g., participate in health advocacy presentation for the general public)
 - 5.2. Participation and/or completion of leadership training
 - 5.3. Completion of Crucial Conversations or similar course/module

TRANSITION TO PRACTICE (TTP)

The focus of this stage is the demonstration of leadership in the ICU; coordinating the triage, management and delivery of care to patients who are critically ill, including collaboration with the interprofessional health care team. Residents lead interprofessional conferences and family meetings, debriefing on resuscitation, ethical dilemmas and other critical events with clinical judgement and discretion. This stage also focuses on preparation for the non-clinical aspects of practice management with formal instruction in areas of administrative and professional responsibility, including certification and the development of plans for lifelong learning and professional development.

Required training experiences (TTP stage):

- 1. Clinical training experiences:
 - 1.1. Intensive care unit(s) including daytime and after hours coverage (see Note)
 - 1.1.1. ICU associated call coverage aligned with a junior attending model
 - 1.1.2. Leading family meetings and interprofessional patient conferences
- 2. Other training experiences:
 - 2.1. Formal instruction in practice management. Topics include:
 - 2.1.1. Billing
 - 2.1.2. Contract negotiation
 - 2.1.3. Licensure
 - 2.1.4. Continuing medical education
 - 2.1.5. Longitudinal curriculum in physician wellness
 - 2.1.6. Provincial College standards and policies, if applicable
 - 2.2. Participation in ICU administration and management, e.g., triage of limited resources, participation in resource allocation committees, ICU policy development
 - 2.3. Presentation of a completed scholarly or CQI project

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Recommended training experiences (TTP stage):

- 3. Clinical training experiences:
 - 3.1. Clinical services related to defined learning needs based on primary specialty training and individual competencies, as well as career goals

CERTIFICATION REQUIREMENTS

Royal College certification in Critical Care Medicine requires all of the following:

- 1. Royal College certification in Anesthesiology, Cardiac Surgery, Emergency Medicine, General Surgery, Internal Medicine, Pediatrics or other primary specialty where the entry criteria have been achieved;
- 2. Successful completion of the Royal College examination in Critical Care Medicine; and
- 3. Successful completion of the Critical Care Medicine Portfolio.

NOTES

The Critical Care Medicine Portfolio refers to the list of entrustable professional activities across all four stages of the residency Competence Continuum, and associated national standards for assessment and achievement.

The clinical experiences in the intensive care unit are intended to provide experience in the full range and complexity of conditions relevant to Critical Care Medicine during the totality of the residency. Therefore, this must include experience with all of the following patient populations: cardiac patients (surgical and medical), neurological patients (surgical and medical), trauma patients, and general medicine/pediatric and surgical patients who require ICU treatment. An individual resident's sequence of and emphasis on these different patient populations will vary based on the competencies achieved in their primary specialty, as well as their distinct interests and career goals.

MODEL DURATION OF TRAINING

Progress in training occurs through demonstration of competence and advancement through the stages of the Competence Continuum. Critical Care Medicine is planned as a two-year residency program. There is no mandated period of training in each stage. Individual duration of training may be influenced by many factors, which may include the student's singular progression through the stages and overlap training, the availability of teaching and learning resources, and/or differences in program implementation. Duration of training in each stage is therefore at the discretion of the Faculty of Medicine, the Competence Committee, and the program director.

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Guidance for programs:

The Royal College Specialty Committee in Critical Care Medicine's suggested course of training, for the purposes of planning learning experiences and schedules, is as follows:

- Two months in Transition to Discipline
- Six months in Foundations of Discipline
- Twelve months in Core of Discipline
- Four months in Transition to Practice

This should include at least twelve months of clinical Critical Care Medicine, no more than six months of other clinical care experiences related to Critical Care Medicine and no more than six months of research/scholarship.

This document is to be reviewed by the Specialty Committee in Critical Care Medicine by July 2020.

APPROVED – Specialty Standards Review Committee – July 2018