Externship Handbook

FOR

EXTERN S AND RESIDENCY PROGRAMS

(DIRECTORS/ADMINISTRATORS/ASSESSORS)

2017 Edition- Version 1
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AIMG Program Office Contact Information

The AIMG Program office is located at: University of Calgary, Health Sciences Centre
HMRB G06
3330 Hospital Drive NW
Calgary, AB T2N 4N1

Phone: 403-210-7790
Toll Free (Alberta): 1-866-810-8184
Fax: 403-210-8166
E mail: aimg@ucalgary.ca
website: www.aimg.ca

The AIMG Program office is open:
Monday to Thursday: 8:30 A.M. – 3:30 P.M.
Friday: 8:30 A.M. – 12:30 P.M.
Section 1 – About Externship

EXTERNSHIP OVERVIEW

Prior to being accepted as a resident, IMGs matched to residency programs must undergo a final assessment period called Externship. During this 10-week Externship period, IMGs are “Externs”, not residents, students, or employees of the AIMG Program, University of Calgary, University of Alberta or Alberta Health Services.

Externship is made up of two mandatory components:

1) A two-week orientation in Calgary

AND

2) An eight-week assessment in clinical settings determined by the applicable postgraduate residency program

The Extern assessment phase is not intended as a training period – its sole purpose is to assess the Extern’s capabilities and readiness to enter into residency training in an Alberta university. It MUST be completed to the satisfaction of the Residency Program Director prior to final acceptance into residency training.

Externship occurs over a short period of time, therefore **attendance at orientation sessions and full participation in the assessment period is mandatory for all Externs, without exceptions.**

EXTERNSHIP 2017 CYCLE TIMELINE

<table>
<thead>
<tr>
<th>Orientation:</th>
<th>Week 1</th>
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<tbody>
<tr>
<td></td>
<td>April 17, 2017 – April 21, 2017</td>
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<tr>
<td></td>
<td>Health Sciences Centre, Foothills Medical Centre, University of Calgary</td>
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<tr>
<td></td>
<td>Week 2</td>
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<td></td>
<td>April 24, 2017 – April 28, 2017</td>
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<td></td>
<td>Health Sciences Centre, Foothills Medical Centre, University of Calgary</td>
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<tr>
<th>Clinical Assessment:*</th>
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<tr>
<td>Iteration 1</td>
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<tr>
<td>Begins May 8, 2017</td>
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<tr>
<td>Ends June 30, 2017</td>
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<tr>
<td>Iteration 2</td>
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<tr>
<td>*For individuals who match in 2nd iteration, the Extern assessment period will begin on a date determined by the Residency Program Director and in accordance with the time necessary to process CPSA licensure.</td>
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<table>
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<tr>
<th>Residency:**</th>
<th>Iteration 1</th>
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<tr>
<td>Begins July 1, 2017</td>
<td><em>(conditional upon successful completion of Externship)</em></td>
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<tr>
<td>Iteration 2</td>
<td></td>
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<tr>
<td><strong>For individuals who match in 2nd iteration, residency will begin at the end of the 8-week Extern assessment period, conditional upon successful completion of Externship</strong></td>
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ROLES OF THE AIMG PROGRAM AND RESIDENCY PROGRAMS

Externship is the final step in the AIMG Program’s assessment process and is organized in partnership with the residency programs that have designated IMG positions.

The roles of the AIMG Program are to:

- coordinate the 2-week Extern Orientation
- arrange to have a current resident act as a mentor for each Extern, with names suggested by the residency programs
- provide support and guidance to the residency programs and to the Extern during the Extern assessment period
- monitor the progress of the Extern during the assessment period by reviewing all assessment forms completed by the residency program. This review is performed by the AIMG Program Medical Director, who is available to provide guidance to the programs or Externs if questions arise.

Each residency program is responsible for the 8-week assessment period of their selected Extern(s) including:

- informing the Extern about the operating policies and procedures of their residency program;
- setting up clinical rotations and assigning assessors to supervise and assess the Extern’s clinical capabilities;
- ensuring completion and submission of biweekly assessment forms;
- determining if the Extern has demonstrated the clinical competencies and attributes to enter the residency program. This is performed by the applicable Residency Program Director who reviews all of the Extern’s assessments and, at the conclusion of the assessment period, determines the outcome - see page 8 for possible outcomes. Only those Externs who complete the Extern assessment period to the satisfaction of their Program Directors will accepted into their residency program.

EXTERN ORIENTATION

Dates of Orientation: April 17 – 28, 2017

Location: Health Sciences Centre, 3330 Hospital Dr. NW, Calgary

Externship begins with a two-week in-class Orientation in Calgary. All Externs are expected to have a fundamental knowledge of medicine, clinical skills and patient care. While Extern Orientation will include a limited number of sessions on some crucial clinical skills, the purpose of Orientation is to help prepare Externs for entry into the Canadian medical environment and residency training by introducing them to medical practice in an Alberta and Canadian context, as well as familiarizing them with the expectations for a Canadian graduating medical student.
While recognizing the diverse background and training of Externs, Orientation strives to address common knowledge gaps and deficiencies of IMGs that have been identified through discussion with residency program directors and assessors, compilation of assessments of previous Externs and the AIMG’s Clinical Assessment Placements, review of current research, and input from previous Externs. A series of lectures, interactive discussions and experiential activities will provide Externs with information regarding:

- Relationship-centred care
- Communication skills and expectations
- Entrustable Professional Activities (EPAs) that define common expectations and competencies for graduating Canadian medical students
- Professionalism and ethical considerations
- Medico-legal requirements
- Handovers and documentation of patient care
- Case presentation to assessors
- Giving and receiving feedback
- Team-based healthcare provision
- Cultural awareness
- Procedural skills

**Learning Objectives of Extern Orientation**

At the conclusion of Orientation, Externs will be able to:

- understand, value and implement the concept of patient-centred and relationship-centred care
- interact and communicate effectively with patients, patients’ families, colleagues, and assessors
- demonstrate an ethical approach to the patient-doctor relationship, maintaining a non-judgmental focus while respecting social and cultural differences in attitudes and beliefs of all patients, regardless of gender, race, age, disability, national origin, religion, or sexual orientation
- demonstrate respect and protection of the patient’s confidentiality, dignity and autonomy
- understand the contributions of other health care disciplines, show respect for the skills of others, and be prepared to practice effectively within a multidisciplinary, inter-professional team
- utilize effective and timely documentation to record patient information in medical records
- manage transfers of care through clear communication
- demonstrate application of evidence-based medicine to daily clinical practice
- assess their own strengths and weaknesses and be willing to seek help or accept feedback about personal limitations in knowledge and skills
- demonstrate independent, self-directed learning to enhance professional competence
- acknowledge error and institute corrective action
The schedule will be available through the AIMG website. (Externs will be provided with login credentials.)

**Full attendance at the in-class Orientation is required** in order to allow the Extern to become familiar with the expectations of Externs and the Canadian medical environment. Inability to complete Extern Orientation to a level deemed sufficient by the AIMG Program Medical Director may result in termination of Externship and therefore the opportunity to enter residency.

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**EXTERN ASSESSMENT**

Following the orientation sessions, Externs will participate in an eight-week assessment period in clinical settings determined by the applicable residency program.

**PURPOSE OF EXTERN ASSESSMENT**

The purpose of the AIMG Program Extern assessment is to observe the Extern’s clinical competencies and personal attributes and to assess the Extern’s readiness to enter into residency training. It is not a training period. Externs are not students, residents or employees.

The residency program with which the Extern is matched will provide supervised patient care clinical experiences for eight weeks. No extensions for further assessment of the Extern will occur.

Through regular and standardized assessments over the 8-week period, the residency program will determine if the Extern has demonstrated the clinical competencies and attributes in order to enter their residency training program.

**OUTCOMES OF EXTERN ASSESSMENT**

At the end of the eight-week Extern assessment period, the applicable Residency Program Director will review the Extern’s assessments and determine if the Extern has demonstrated the clinical competencies and personal attributes to enter residency.

There are two potential outcomes at the end of Externship:

- An Extern is successful in the assessment period and is accepted into residency training at the PGY1 level at the end of the eight weeks of assessment.
- An Extern is unsuccessful in Externship and will not be accepted for residency training. There are two sub-categories for unsuccessful Externship:
  - The Extern is deemed a non-optimal fit for this residency program and is eligible to reapply to the AIMG Program for future match cycles.
  - The Extern fails Externship and is not allowed to apply again to the AIMG Program.

The decision regarding an Extern’s assessment and outcome is final and not subject to a hearing, appeal, or review.
THE EXTERN ASSESSMENT EXPERIENCE

During the eight-week Extern assessment period with the residency program:

- Externs are assigned supervised patient care clinical experiences by the residency program to which they have matched. Placements will occur primarily in hospital and community facilities within the relevant University’s AHS Zone, but may also occur in facilities within other Zones.
- Externs are assigned to one or more physicians from the residency program who are responsible for assessing the Extern’s clinical competencies and readiness to enter into residency training.
- Assessors are required to complete standardized assessment forms regarding the performance of the AIMG Program Extern and then review the assessments with the Extern. (See Extern Assessment Process section on page 10)
- Externs are assessed in comparison to the competencies and Entrustable Professional Activities of a graduating Canadian medical student (Appendix B, C & D, pages 24-36).
- Assessment forms, signed by the assessor and the Extern, are submitted to the applicable Residency Program Director and the AIMG Program office.
- The Residency Program Director determines, at his/her sole discretion, if the Extern will be accepted into residency training at the PGY1 level.

ROLES AND EXPECTATIONS OF THE EXTERN

It is expected that the Extern will be in attendance at all of their assigned rotations in the eight-week assessment period in order to ensure an accurate assessment of their clinical knowledge, skills and attitudes.

Throughout the Extern assessment period, the Extern is expected to function at a level of independence and expertise equivalent to that of a graduating Canadian medical student. Expectations are described in the Entrustable Professional Activities (EPAs) for Canadian medical schools (Appendix D – page 29), the skills and competencies of a graduating medical student for the University of Calgary Medical School (Appendix B - page 24) and the University of Alberta Medical School Objectives (Appendix C - page 25).

During the eight weeks of assessment, the Extern is required to:

- integrate into the work environment of the healthcare setting, which may include hospitals and/or clinical offices;
- provide a level of patient care appropriate to that of a graduating Canadian medical student;
- behave in a professional manner in keeping with the standards of medical practice in Canada and the CPSA Code of Conduct (http://www.cpsa.ca/cpsa-code-conduct/);
• comply with the general by-laws, medical staff by-laws, rules and regulations of the AHS Zone, institution or teaching location assigned;
• request the assessor’s direction, assistance and consultation whenever necessary.

With the assessor’s agreement, and with the patient’s consent, the Extern may act as the patient’s or family’s first point of contact. The Extern, under direction from the supervising assessor, may:

• conduct a history and physical examination;
• document clinical encounters;
• order investigations, interventions, nursing care (with appropriate countersigning);
• carry out technical procedures under direct supervision; and
• write, but not sign, prescriptions

NOTE: The diagnosis and differential diagnosis must be discussed with the assessor and a management plan agreed upon before investigations, if any, are undertaken. All orders (whether written, verbal or via telephone), all documentation, and all prescriptions MUST be countersigned by the assessor.

EXTERN ASSESSMENT PROCESS

Purpose

The purposes of the Externship assessments are to:

• assess the Extern’s level of clinical competency (knowledge, skills and attitudes) throughout the assessment period;
• ensure that the Extern knows what deficiencies may exist in their performance;
• ensure that the Extern knows the expectations for successful completion of the assigned clinical rotation;
• ensure that the Extern and the applicable Residency Program Director and the AIMG Program Medical Director are aware of the Extern’s performance; and
• determine whether the Extern has the knowledge, skills and attributes required to enter the specified residency training program at the end of Externship.

Assessment Process

Assessment is ongoing throughout the 8-week assessment period:

• Standardized Extern assessment forms are completed by the assessor at the end of each two-week period.
• All assessment forms are completed online using the One45 system.
• Residency programs may opt to provide more frequent assessments of Externs (potentially in a different format).
• Once the assessor completes the assessment form online, the Extern will receive an email with a request that he/she review the assessment in One45 and electronically acknowledge and submit the assessment.
• The assessor and the Extern should make an effort to meet in person to discuss the assessment. (If more than one assessor is involved, a primary assessor will be identified by the residency program to coordinate completion of the form and to meet with the Extern.) Externs are encouraged to ask questions to clarify their understanding of the assessor’s comments and to ask specific questions regarding improvement. See Appendix E (page 37) for guidelines on giving and receiving feedback.
• Access to the online assessments of the Extern is restricted to the applicable Extern, his/her Residency Program Director (or designate) and the AIMG Program staff. Individual assessors can only access those forms that they have personally completed.
• The AIMG Program Medical Director will review the assessment forms. If the Extern is noted as unsatisfactory or with performance deficiencies, the Program Medical Director may review the situation with the Residency Program Director or designate or may meet with the Extern to discuss the particulars of the situation (at the instigation of either party).
• The Residency Program Director (or his/her designate) will review all assessments completed during the eight-week assessment period. NOTE: no additional time for further assessment of the Extern is provided.

Approval for Extern to Commence Residency Training

The Residency Program Director, upon review of all assessments that occurred during the Extern assessment period, will decide if the Extern has demonstrated a sufficient level of clinical competency to be accepted into residency training. He/she will then complete the Approval for Extern to Commence Residency Training form, based on the Extern’s overall performance.

Those Externs who have been assessed as having clinical competency equivalent to a graduating Canadian medical student will begin residency in the program at the PGY1 level.

If the Residency Program Director determines that the Extern has failed to meet the clinical competency expectations, the Extern will not be accepted into the residency program. The Extern may be considered a non-optimal fit for that particular residency program and therefore is eligible to apply for the AIMG Program in future years. If an Extern fails Externship, the Extern will not be allowed to re-apply to the AIMG Program.

The decision of the Residency Program Director regarding the Extern’s outcome is final and not subject to a hearing, appeal, or review.
EXTERN ASSESSMENT PERIOD ATTENDANCE

During the assessment period, Externs are governed by the attendance procedures of the residency program with which the Extern is matched. At the beginning of the assessment period, the residency program should provide these procedures, the reporting process and contact names to the Extern in case of any unavoidable absences.

In circumstances that require an extended leave of absence such as a family emergency or bereavement, the Extern must notify the residency program as per its absence reporting process AND the AIMG Program, providing proof of circumstances. Using a leave for purposes other than for which it was approved will be considered a breach of professionalism and will have subsequent consequences.

An unplanned absence may require the Extern to make up the time through additional clinical rotations. A prolonged absence will not allow for sufficient observation of an Extern’s capability and may result in an unsuccessful Externship.

WORKING HOURS/ ON-CALL REQUIREMENTS

Although not members during Externship, Externs are subject to the same working hours conditions as stipulated in the Professional Association of Resident Physicians of Alberta (PARA) agreement. The agreement and “helpful tips” about clauses in the agreement are available at: http://para-ab.ca/resident-phys-agreement/

Call requirements are at the discretion of the program/rotation but should not exceed maximums as established by PARA. Please refer to Article 14 of the PARA Agreement. When on call, Externs must still be supervised at all times, and must get approval for all orders.

Upon successful completion of Externship and acceptance into the residency program, the Extern becomes a PGY1 resident and will be subject to all clauses and associated benefits included in the agreement between PARA and the University of Alberta, the University of Calgary, and Alberta Health Services (AHS).
Section 2 – Detailed Information for Externs

EXTERN ORIENTATION

Externship begins with a mandatory two-week in-class Orientation in Calgary at the Health Sciences Centre, 3330 Hospital Dr. NW from April 17 – 28 (weekdays). Review the information on pages 6-8 on Extern Orientation.

The orientation sessions are designed to help prepare Externs for their Extern assessment period and entry into the Canadian medical environment by introducing them to medical practice in an Alberta and Canadian context. A draft schedule and additional information is provided by email to Externs prior to Orientation, including password access to the secure website page where the final schedule, pre-work, resources and documents are posted for Externs.

In the event of personal illness or circumstances necessitating unavoidable absence from the Orientation sessions, contact the AIMG Program office immediately (aimg@ucalgary.ca or 403.210.7790). Requests for a leave of absence from Extern Orientation will be reviewed by the AIMG Program Medical Director or designate on a case-by-case basis and will require submission of proof of circumstances to the AIMG Program Medical Director. Inability to complete Extern Orientation to a level deemed sufficient by the AIMG Program Medical Director may result in termination of Externship and therefore the opportunity to enter residency.

NOTE: For those that must travel from their matched site to participate in Orientation, a $200/day travel stipend will be available to defray associated travel costs. Please contact the AIMG Program for details about the travel stipend.

EXTERN ASSESSMENT

Review the information on Extern assessment beginning on page 8.

STEPS REQUIRED PRIOR TO BEGINNING EXTERN ASSESSMENT

As described in the Terms and Conditions of the AIMG Program Extern Agreement, the following steps that must be taken before an Extern can begin the clinical assessment period of Externship:

- College of Physicians and Surgeons of Alberta (CPSA) registration / practice permit
- Canadian Medical Protective Association Membership (CMPA) membership/coverage
- Alberta Health Services (AHS) credentialing
- Proof of required immunizations

It is the responsibility of the Extern to ensure that all necessary steps are taken. If, for any reason, any of the above are delayed, the Extern must inform his/her Residency Program Director and the AIMG Program office.
Note that it is important to undertake the CPSA and CMPA processes immediately as AHS credentialing is dependent on the Extern’s registration with these organizations.

**College of Physicians and Surgeons of Alberta - CPSA Practice Permit**

The AIMG Program will have initiated the licensing process and instructions will be sent directly to the Extern from the College of Physicians and Surgeons of Alberta (CPSA) via email.

After applying for a CPSA license, Externs will be able to track the progress of their application online. It is very important that Externs remain up-to-date on the progress of their application as there are many documents to submit and many steps to take to ensure the process takes place in a timely manner.

The CPSA requires credential verification through the Medical Council of Canada’s physiciansapply.ca portal as part of its licensing process. Further information is available on the CPSA website (www.cpsa.ab.ca) and the physiciansapply.ca website (www.physiciansapply.ca).

An Extern who has previously practiced medicine in another jurisdiction must supply a certificate of professional conduct from that medical licensing authority. To prevent delay in CPSA certification, it is important to request this document as soon as possible. The certificate of professional conduct will require translation if not issued in English.

Externs are responsible for payment of all associated application and registration fees.

**Canadian Medical Protective Association - CMPA Membership**

Externs must apply for membership in the Canadian Medical Protective Association (www.cmpa-acpm.ca/how-to-apply) immediately. CMPA membership requires confirmation of the Extern’s CPSA license to complete enrolment. To prevent delay, it is important to start the enrolment process prior to CPSA confirmation and then immediately return to the online enrolment upon receipt of the Practice Permit.

Externs are responsible to arrange and pay for the CMPA insurance coverage (Code 12 coverage).

**Alberta Health Services Requirements**

The AIMG Program will have initiated the credentialing process allowing Externs to be placed in AHS facilities and instructions will be sent directly to the Extern from the AHS Medical Education Office. For AHS credentialing, Externs will be required to complete various forms, applications, and training including:

- Alberta Health Services Security Check (Criminal Record Check & Vulnerable Sector Search) – Externs should request this immediately from their local police agency as it can take several weeks to receive results
• Confidentiality and User Agreement - online Information and Privacy, and IT Security Awareness Training (IPITSA)
• Application for Parking and ID Badges
• Electronic Medical Record Training
• Application for NetCare Access (if applicable at the Extern’s site)

**Public Health Testing Process**
Externs are required to provide their immunity status for the following:

- Varicella
- Measles, Mumps, Rubella (MMR)
- Hepatitis B
- Tetanus, diphtheria (dTAP)
- Pertussis
- Polio
- Tuberculosis

The AIMG Program provides specific requirements and details to Externs in an email.

**ADDITIONAL INSURANCE**
Externs are not eligible for Workers Compensation Board coverage as they are not considered employees during their Externship. It is recommended that Externs purchase comparable insurance to cover this period.

**ALTERNATE EMPLOYMENT**
Due to the short duration of the Externship, Externs are not permitted to hold any other clinically-related employment (e.g. clinical assistant), other similar programs or occupations during the Externship period. It is strongly recommended that Externs do not participate in any employment during Externship due to varied call schedules and the high stakes related to the outcome of Externship.

**CLINICAL ROTATIONS SCHEDULE**
The residency program will provide the Extern with his/her schedule and location of clinical sessions as well as arrange for any hospital access needed.

At the beginning of the Extern assessment period, it is recommended that the Extern discuss the reporting process for any unavoidable absences with the Residency Program Administrator. **Using a leave for purposes other than for which it was approved for will be considered a breach of professionalism and will have subsequent consequences.**
ABOUT ASSESSORS

Externs will be assigned to one or more assessor(s) during their Extern assessment period. Assessors are practicing physicians who will supervise and assess the Extern during the clinical practice period. Assessors will assign clinical encounters, cases or experiences (with the consent of the patient) to the Extern, with the intent of assessing the Extern’s performance during the interaction. It is essential that Externs engage in regular dialogue with their assessors, be comfortable in asking questions and actively participate in the ongoing giving and receiving of feedback. To prevent harm to a patient, Externs are expected to be honest and upfront with assessors regarding their clinical ability and understanding of encounters, as patient safety must never be compromised.

EXTERNSHIP MENTORS

Recognizing that many questions may arise during Externship, the AIMG Program matches each Extern with a mentor - a current resident who can share his/her personal knowledge and experiences regarding Externship and the Canadian healthcare system. The role of a mentor is to draw on their own experiences to provide the Extern with support, guidance, advice, and encouragement. As mentoring is a voluntary activity on the part of the mentor, it is important that early in the Externship, each pair determines an appropriate mode of communication and expected time commitment to maximize the success of the mentor/mentee relationship. As such, the time required of a mentor may vary, depending on the needs of the Extern and the schedules of both individuals. Some mentor/mentee pairs communicate solely by email regarding specific questions while others may meet in person on a regular basis. The AIMG Program will introduce the Extern and the assigned mentor via email.

EXPECTATIONS AND RESPONSIBILITIES OF EXTERNS

The Extern is expected:

- To attend the Orientation and Clinical Externship.
- To inform the AIMG Program, the university’s Postgraduate Medical Education Office, Alberta Health Services and his/her residency program of any change to personal contact information (address, email, phone number). These organizations do not share the personal information of Externs, therefore it is incumbent on the Extern to notify each agency with any changes.
- To register with the College of Physicians and Surgeons of Alberta (CPSA), to arrange insurance coverage through the Canadian Medical Protective Association, to complete Alberta Health Services requirements and to provide their immunity status.
- To perform clinical duties at a level comparable to a graduating Canadian medical student.
• To advise the assessor if he/she does not know or understand a particular patient presentation, procedure, situation or topic.

• To inform the residency program of any unforeseen short-term or long-term absences as per the program’s policies and procedures and to inform the AIMG Program of any long-term absences.

• To behave in a professional manner in keeping with the standards of medical practice in Canada. Unprofessional or unsafe clinical practice may result in termination of the Externship. The ‘Code of Conduct: Expectations of Professionalism for Alberta Physicians’ can be found at http://www.cpsa.ab.ca/resources/Code_of_Conduct.aspx

• To follow the rules of medical staff conduct as determined by AHS and the CPSA.

**EXTERN STIPEND**

The AIMG Program will provide Externs with a stipend payment of $1050 per month during Externship. There is no extra stipend for being on call. This stipend is funded by the Government of Alberta and is not considered employment.

The stipend will be paid by electronic funds transfer, issued by the University of Calgary and will be automatically deposited into the account provided by the Extern when completing the Electronic Funds Transfer Form. It is the responsibility of Externs to email uofcsuppliers@ucalgary.ca with any changes in account information.

Externs are not considered employees of the AIMG Program, the University of Calgary, the University of Alberta or Alberta Health Services during their Externship, and although they receive a stipend from the AIMG Program, they are not entitled to vacation time or pay.

**SUPPORT AND RESOURCES**

Externship can be a difficult and stressful time. Externs are encouraged to contact the AIMG Program and the AIMG Medical Director for support during Externship.

Support can also be found through:

- Physician Family & Support Services (through the Alberta Medical Association): www.albertadoctors.org/services/physicians/pfsp
  The PFSP provides confidential advice, support and help with accessing necessary resources for personal or professional problems such as the following:
  - Family and relationship issues.
  - Career, educational and workplace concerns that are impacting health.
  - Substance misuse, stress, anxiety, other mental health issues and psychiatric disorders.

- AMA Resident webpage: www.albertadoctors.org/services/residents/health
• The Professional Association of Resident Physicians of Alberta (PARA):
  - Edmonton: (780) 432-1749
  - Calgary: (403) 236-4841
  - Toll-free: 1-877-375-PARA (7272)
  - http://para-ab.ca/crisis-resources/

• http://ephysicianhealth.com/ is a comprehensive, online physician health and wellness resource with information and tools for self-help and collegial support

• Support / Crisis Centres (free & confidential):
  - Edmonton Distress Line: 24-hour crisis Line: 780-482-4357 (HELP)
  - Calgary Distress Centre: 24-hour distress line: 403-266-4357 (HELP)
  - Rural Distress Line: 1-800-232-7288

• Alberta Mental Health Line: 1-877-303-2642

• 211 Alberta (free & confidential referral to community services; available in languages other than English) dial 211 or go to www.ab.211.ca

• Immigrant Services Calgary: http://www.immigrantservicescalgary.ca/

• Edmonton Immigrant Services Association: http://www.eisa-edmonton.org/

• Calgary Immigrant Women's Association http://www.ciwa-online.com/

• Edmonton Immigrant Women’s Centre: http://www.changingtogether.com/
Section 3 – Detailed Information for Residency Programs

PURPOSE OF EXTERN ASSESSMENT

The purpose of the clinical assessment period of Externship is to provide residency programs an opportunity to assess the Extern’s readiness to enter residency training. Through regular and standardized assessments over an 8-week period, the residency program will determine if the Extern has an appropriate level of knowledge, sufficient training and the necessary attitudes to enter the residency training program.

The Extern assessment phase is not a training period. Its sole purpose is to provide time for assessors and Program Directors to assess an Extern’s capabilities and compare his/her competencies to that of a graduating Canadian medical student. The Program Director, upon review of all assessments, will then determine the Extern’s suitability for acceptance into the residency program.

More details on Externship are available in Section 1, starting page 5.

SCHEDULING / ATTENDANCE

The residency program is responsible to schedule and manage the placement/assessment rotations for the eight weeks of Extern assessment. Waivers are NOT permitted for any portion of the Extern assessment period. Deferrals of an Extern’s assessment period may be allowed only at the discretion of the residency program.

The residency program must contact the Extern prior to the start of the assessment period, providing information on locations, schedule and other details. The residency program should also provide the Extern with relevant information regarding its absence-reporting process and contact names in case of unavoidable absences.

In the event of an extended absence during Externship, the Residency Program Director and the AIMG Program Medical Director/Executive Director will consult regarding the Extern’s situation. An unplanned extended absence may require the Extern to make up the time through additional clinical rotations.

Each residency program determines the Extern’s level of access to a hospital’s electronic medical record system/clinical system. Regardless of the access level assigned to an Extern, an assessor must approve ALL orders. Supervision of the Extern is a requirement during the Extern assessment period, including any on-call shifts assigned to the Extern.
ASSESSOR RESPONSIBILITIES

RESPONSIBILITIES RELATED TO EXTERN ASSESSMENT

The residency program will assign the Extern to one or more assessors/supervisors during the clinical rotation. If more than one assessor is involved during a rotation period, then the residency program will identify a primary assessor to coordinate completion of the Extern’s assessment forms and personal feedback sessions.

The main responsibilities of an assessor for an Extern are to:

- provide an opportunity for supervised clinical experience at the level of a graduating medical student;
- inform patients that they are to be seen by a supervised Extern prior to the clinical encounter;
- perform a careful assessment of the Extern’s clinical performance. Formal assessments on One45 are to be completed every two weeks. Additional assessments may be conducted as required by the residency program; and
- provide the Externs with constructive feedback, expectations of performance, and any deficiencies that may exist.

Assessors are not expected to teach the Extern, as the purpose of Externship is assessment, not education. Externs should be encouraged to engage in self-learning.

Appendix F (page 38) is a summary document for Assessors.

SUPERVISION/EXPECTATIONS OF THE EXTERN

The Extern is expected to function at a level of independence equivalent to that of a graduating Canadian medical student.

Early in the clinical experience, it is recommended that direct supervision be provided for all clinical encounters. The level of supervision must be commensurate with the nature of the clinical encounter. As the Extern becomes more familiar with the clinical setting and if he/she has demonstrated an appropriate level of competence, the Extern may be able to act with somewhat greater independence (at the discretion of their assessor). However, throughout the assessment period, the Extern must always be under appropriate supervision.

With the assessor’s agreement, and with the patient’s consent, the Extern can act as the patient/family’s first point of contact. He/she may:

- conduct a history and physical examination;
- document clinical encounters;
- order investigations, interventions, nursing care (with appropriate countersigning);
- carry out technical procedures under direct supervision;
- write, but not sign, prescriptions which must all be countersigned by the assessor.
It is the responsibility of the assessor to:

- discuss the diagnosis and differential diagnosis with the Extern
- agree upon a management plan prior to any investigations
- provide direct supervision for any technical procedures
- countersign all orders (whether written, verbal or via telephone), all documentation and all prescriptions

**ASSESSMENT OF THE EXTERN**

The primary assessor must complete standardized online assessment forms of the Extern at the end of each two-week period using the One45 system. Residency programs may opt to provide more frequent assessments of Externs. Due to the short duration of the Externship, it is imperative that the forms be completed on a timely basis.

Externs are to be assessed at the level of a graduating Canadian medical student (regardless of an Extern’s experience in a clinical setting, e.g. if an Extern was previously employed as a clinical assistant). These expectations are described in the Entrustable Professional Activities (EPAs) for Canadian medical schools (Appendix D - page 29), the skills and competencies of a graduating medical student for the University of Calgary Medical School (Appendix B - page 24) and the University of Alberta Medical School Objectives (Appendix C - page 25).

For more information, see Section 1 - Assessment Process (page 11).

The assessor should make an effort to meet in person with the Extern to discuss the assessment and provide constructive feedback.

It is essential that the assessor inform the Residency Program Director early in the Externship rotation period of any major skill and knowledge gaps of an Extern to ensure appropriate supervision is provided for the Extern for the remainder of the assessment period.

**THE EXTERN IN DIFFICULTY**

It is vital that assessors identify to the Program Director any Extern who is struggling to adequately perform their duties in clinical rotations. At the beginning of the rotation, the assessor should inform the Extern of the goals and required standards so that he/she knows what is expected. Expectations need to be clear because of variances in previous medical training and/or cultural differences. Frequent observations are suggested so that the assessor can provide detailed informal feedback regularly and monitor for growth and implementation. (Guidelines for providing feedback are included in Appendix D, page 37.)

It is crucial that knowledge gaps, professionalism issues, etc are identified as early as possible in the assessment process. Assessors should not spend their time teaching and instead, should encourage the Extern to engage in self-directed learning.
Completion of timely, accurate completion of assessment forms is also very important and should include specific qualitative comments and examples regarding performance. The Program Director and the AIMG Medical Director are available as a resource to assessors.

If the Extern is struggling due to personal issues, the assessor or Program Director should direct the Extern to community supports (see potential resources on page 17).

**ASSESSOR STIPEND**

Extern Assessors will receive a stipend from the AIMG Program office for time spent supervising an Extern during the clinical Extern assessment phase if the supervision of such Externs is considered outside the scope of the assessor’s regular teaching duties.

**PROGRESSION TO PGY1 RESIDENCY**

It is the Program Director’s responsibility to review all of the assessment forms completed by the residency program faculty, determine if the Extern has competency at a level comparable to graduating Canadian medical students and decide if the Extern will proceed to residency at the end of Externship.

No extensions for further assessment of the Extern will occur.

Should it be determined that an Extern will not proceed to residency at the end of Externship or the extension period, this must be communicated to the Extern by the Program Director.

NOTE: The time spent in Externship cannot be used for credit towards completion of residency for advancement into other disciplines, training programs, etc.

**IMG FUNDING DURING RESIDENCY**

The AIMG Program is responsible ONLY for the funding and processes prior to the start of residency.

Once the Extern enters residency, the Postgraduate Medical Education offices of the universities manage the funding that the residency programs receive to support the IMGs. Any questions regarding those funds should be directed to the appropriate individual at the Postgraduate Medical Education (PME) Office at the University of Alberta or the Postgraduate Medical Education (PGME) Office at the University of Calgary.
Appendix B: University of Calgary Medical Student Graduation Educational Objectives

A graduating medical student, upon graduation, will be able to:

1. Demonstrate the basic science and clinical science knowledge and skills necessary for the supervised practice of medicine, and use knowledge efficiently in the analysis and solution of clinical presentations.

2. Evaluate patients and properly manage their medical problems by:
   a) Conducting a comprehensive medical history and thorough physical examination; reliably eliciting appropriate information in the history and detecting abnormal findings on the physical examination.
   b) Correctly identifying the patient's diagnosis, differential diagnosis, and medical problems.
   c) Applying an appropriate clinical reasoning process to the patient’s problems.
   d) Advocating for patients while formulating and implementing a resource-conscious management plan to deal effectively with patient problems.
   e) Applying basic patient safety principles.

3. Apply a comprehensive patient-centered approach in the evaluation and care of patients including sensitivity to differing: sexual orientation and gender identity, cultural and spiritual beliefs, attitudes and behaviours, economic situations.

4. Demonstrate knowledge of the fundamental concepts of disease prevention and health promotion for individual patients and populations and incorporate them into treatment plans as appropriate.

5. Communicate and interact effectively with patients, families, medical staff and others involved in the delivery of health services.

6. Describe and apply ethical principles and high standards in all aspects of medical practice.

7. Exhibit appropriate professional behaviour, including awareness of personal wellness and limitations.

8. Formulate clear clinical questions and apply an evidence-based approach to solving these questions.

9. Demonstrate educational initiative and self-directed life-long learning skills.

10. Describe the basic principles of clinical and translational research, including how such research is conducted, evaluated, explained to patients and applied to patient care.

Appendix C: University of Alberta MD Program Objectives

The overarching objective of the MD program is the graduation of physicians who are competent, to the satisfaction of the faculty and the standards of the profession, in the following areas, using the CanMEDS framework:

1. Medical Expert
2. Communicator
3. Collaborator
4. Manager
5. Health Advocate
6. Scholar
7. Professional

Medical Expert
The medical graduate will:

- demonstrate clinical decision-making skills that integrate best evidence and acknowledge patient values.
- apply basic knowledge of the etiology, pathogenesis, clinical features, complications, principles of prevention and management with emphasis on common and life-threatening illnesses across the age spectrum.
- demonstrate knowledge on approaches to diagnosis and treatment with emphasis on common and urgent problems.
- perform both complete and organ system-specific examinations appropriate to the age of the patient and nature of the clinical problem(s).
- recognize and prioritize the urgency of a patient's clinical problems.
- list and prioritize a meaningful differential diagnosis with emphasis on common and urgent clinical presentations.
- demonstrate the ability to select and interpret commonly-employed investigations.
- demonstrate appropriate use of selected procedural skills (diagnostic and therapeutic).
- apply the principles of pharmacology and evaluate options for safe, rational, appropriate and optimally-beneficial drug therapy.
- understand the scientific principles underlying evidence-based approaches to health maintenance, preventive screening, therapeutic, rehabilitative, and palliative interventions.
- demonstrate a basic understanding of the psychological, interpersonal, family, cultural, societal, and environmental determinants of health and illness across a diverse population.
- recognize and cope with uncertainty and ambiguity in clinical decision-making and care.
Communicator
The medical graduate will:

- communicate in a manner that maintains compassionate, professional and ethical therapeutic relationships with patients, their families, and the community. This is achieved by developing rapport, understanding, trust, while maintaining respect, integrity, empathy, confidentiality and acknowledging uncertainty.
- communicate effectively and in a non-judgmental manner with patients, their families and the community through verbal, written and other non-verbal means of communication.
- demonstrate effective information-gathering and be proficient in communicating with patients in a variety of situations, including where communication challenges or sensitive topics may occur within the profession.
- deliver information to patients and their families in a compassionate manner such that it can be easily understood, encourages discussion, and promotes patient participation in the process of shared decision-making.
- cooperate and communicate effectively among health professionals involved in patient care to ensure patient safety and optimize outcomes.
- present and discuss "bad news" with patients or families in an empathic manner, including discussions of advance care planning and goals of care.
- be able to maintain clear, accurate and comprehensive records of patient care and disseminate appropriately in a timely manner.

Collaborator
The medical graduate will:

- compare and contrast the roles and responsibilities of all members of an interdisciplinary team that are required for optimal patient care, research and education.
- explain the benefits of teamwork in training and patient care.
- collaborate with patients, their families and all team members.
- be able to participate in negotiation and facilitation of conflict resolution in the context of the learning setting, patient care and/or team functioning.
- demonstrate an understanding of effective team processes and functions.
- function effectively both as a leader or a team member (switching between roles when appropriate).

Manager
The medical graduate will:

- recognize the different roles and responsibilities in healthcare organizations, ranging from individual clinical practices to academic health sciences centres.
be able to describe the basic governing structures within health care organizations and how they influence patient care, research and educational activities at a local, provincial, regional, national and international level.

• demonstrate knowledge of how information technology can be used to impact patient care.
• demonstrate knowledge in principle of quality improvement/assurance in health care.
• describe how economic and cost perspectives impact decision-making.
• be able to compare and contrast the variety of practice options and settings within the practice of medicine and in order to make informed personal choices regarding career direction.
• demonstrate effective time management in personal and professional roles.
• be knowledgeable on the absolute and relative levels of resources in various components of the health care system and will be able to discuss the rationale for stewardship of available resources within the overall allocation framework.
• describe the need for planning, budgeting and evaluation of outcomes of a patient care program.
• describe principles of change management as they apply to innovations in clinical care.
• describe the principles of effective leadership.
• demonstrate knowledge of cost/benefit issues in the context of health care resource allocation and population health.

Health Advocate

The medical graduate will:

• respond to individual patient health needs and issues as part of patient care.
• respond to the health needs of the communities in which they serve.
• identify the determinants of health in the population they serve.
• promote health and well-being of individual patients, communities and populations.
• articulate and apply the determinants of health and disease.
• articulate and apply the principles of health promotion.
• articulate and apply the principles of disease prevention.
• articulate, synthesize and apply the diverse factors that influence health, disease and disability.
• synthesize and apply the factors that influence access to health services.
• demonstrate the ability to advocate for patients and communities.
• identify and access community resources related to health promotion, disease prevention and illness management.
• describe the ethical and professional issues inherent in health advocacy (altruism, social justice, autonomy, courage, integrity, idealism) and conflict.
• demonstrate an integration of advocacy into his/her understanding of professional duty to patients and communities.
• be able to discuss the possibility of conflict in their role as a health advocate for a patient or community.
• demonstrate the ability to advocate as a medical professional for health and patient safety.
Scholar
The medical graduate will:

- demonstrate critical reflection and inquiry to enable practices of life-long and self-directed learning.
- assist in teaching others and facilitate learning where appropriate.
- demonstrate knowledge of forms of rigorous inquiry in research methodologies and describe an appropriate methodology to a specific research question.
- demonstrate an understanding of ethics as it relates to medical research.
- demonstrate knowledge of the professional practices and scholarly activities required of the profession. Activities include, but are not limited to: participating in the development of practice guidelines and health policy development.
- receive, incorporate, and provide feedback in an appropriate and timely manner in their daily learning and practice.

Professional
The medical graduate will:

- demonstrate key values required in the profession including honesty, integrity, trustworthiness, compassion, respect, empathy, cultural awareness, altruism, maintaining confidentiality and a commitment to patient well-being.
- honour the privileges and responsibilities of the medical profession. This includes responding to the societal and community needs (social accountability), commitment to public service and carrying out the principles of social justice (access to care, free of discrimination, finite resource allocation).
- recognize and knowledgeably respond to ethical and legal challenges.
- demonstrate reflective practice with patients to achieve a sustainable and current practice while maintaining appropriate boundaries with patients.
- demonstrate self-awareness through reflection, and a commitment to balance professional and personal priorities.
- demonstrate that the self-regulation of the profession is a privilege and that each physician has a continuing responsibility to merit this privilege and to support its institutions including peer assessment and self-assessment as applicable.


NOTE: 2015 CanMEDS available at:
http://www.royalcollege.ca/rcsite/canmeds/canmeds-framework-e
Appendix D: Entrustable Professional Activities (EPAs)

Entrustable professional activities (EPAs) have been developed to provide a list of core abilities that every Canadian medical school graduate should be able to perform with indirect supervision on day one of residency. EPAs complement the CanMEDS competencies by providing descriptors of a physician’s work in a way to translate competencies in clinical practice.

The focus of the twelve EPAs is meant for usual common presentations expected in the course of medical school, including new and continuing patient interactions across patient age groups and gender in the following settings: emergency departments, office/ambulatory clinics, and medical/surgical in-patient wards.

More details are available at: https://afmc.ca/medical-education/entrustable-professional-activities-epas

| EPA 1 - Obtain a history and perform a physical examination adapted to the patient's clinical situation |
|---|---|
| **Short description** | The graduate performs a complete and focused history and physical examination in a prioritized, organized manner. The history and physical examination is tailored to the clinical situation and specific patient encounter. The encounter is conducted with respect, in a manner sensitive to the patient’s particular circumstances including sexual/gender orientation and cultural/religious beliefs. This data gathering and patient interaction activity serves as the foundation for clinical work and as the building block for patient assessment and management. The learner needs to integrate the scientific foundations of medicine with clinical reasoning skills to guide their information gathering. |
| **Most relevant CanMEDS roles** | Medical Expert Scholar Communicator Professional |
| **Entrustable Behaviours** | | |
| Pre-entrustable | Entrustable |
| The learner | The learner |
| - Misses pertinent positive or negative details that would assist with problem solving and determining the differential diagnosis when obtaining data | - Obtains the appropriate data from the patient (family/caregiver/advocate) for the specific patient encounter |
| - Is disorganized in his/her history taking skills which is not appropriately detailed | - Establishes a rapport with the patient (family/caregiver/advocate) |
| - Performs a physical examination which is disorganized or missing components relevant to the clinical case | - Performs a physical exam appropriately tailored to the clinical case |
| - Fails to establish rapport with the patient/family/caregiver/advocate, leading to missed data within the history or physical examination | - Demonstrates specific physical exam skills appropriate to the patient case. |
| | - Integrates all these elements along with other sources of information |

| EPA 2 - Formulate and justify a prioritized differential diagnosis |
|---|---|
| **Short description** | The graduate formulates a prioritized list of possible diagnoses across clinical settings and patient demographics in common clinical presentations using a systematic approach. Through the integration of gathered information and the use of clinical reasoning skills, the graduate formulates a working diagnosis. |
The learner develops and prioritizes a differential diagnosis list by both likelihood and severity using history, physical examination and available studies including past records. The learner identifies patient factors (e.g.: culture and socioeconomic status) that may influence the diagnoses considered and the prioritization.

<table>
<thead>
<tr>
<th>Most relevant CanMEDS roles</th>
<th>Medical Expert</th>
<th>Communicator</th>
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</thead>
<tbody>
<tr>
<td>Scholar</td>
<td>Professional</td>
<td>Professional</td>
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<table>
<thead>
<tr>
<th>Entrustable Behaviours</th>
<th>Pre-Entrustable</th>
<th>Entrustable</th>
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<tbody>
<tr>
<td>Pre-Entrustable</td>
<td>The learner</td>
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<tr>
<td></td>
<td>• Relies on limited aspects of his/her assessment to generate the differential diagnosis, failing to integrate elements across the history, physical examination, and investigative studies.</td>
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<td>• Identifies one or two sensible diagnostic possibilities for clinical presentations, but misses important, common diagnoses.</td>
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<td>• Has trouble identifying the most likely etiology when a differential diagnosis is generated.</td>
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<td>• Selects differential diagnoses which typically lack adequate justification and prioritization.</td>
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<td></td>
<td>• Does not routinely consider determinants of health in generating or prioritizing the differential diagnosis.</td>
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<tr>
<td>Entrustable</td>
<td>The learner</td>
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<td></td>
<td>• Lists diagnostic possibilities by integrating elements from the history, physical examination, and investigative studies.</td>
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<td></td>
<td>• Identifies the major diagnostic possibilities for common clinical presentations.</td>
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<td></td>
<td>• Justifies and prioritizes a most likely diagnosis based on information from his/her clinical assessment.</td>
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<td></td>
<td>• Incorporates major determinants of health for the patient when generating and prioritizing the differential.</td>
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<td></td>
<td>• Balances the tendency to be too all encompassing yet avoids errors of premature closure.</td>
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**EPA 3 - Formulate an initial plan of investigation based on the diagnostic hypotheses**

**Short description**
The graduate selects a series of tests to help refine the differential diagnosis for a clinical presentation and enable him/her to make appropriate management decisions.

*The plan of investigation should be limited to common clinical situations expected for this level of training.*

<table>
<thead>
<tr>
<th>Most relevant CanMEDS roles</th>
<th>Medical Expert</th>
<th>Leader</th>
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<tbody>
<tr>
<td>Professional</td>
<td>Health Advocate</td>
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<th>Entrustable Behaviours</th>
<th>Pre-Entrustable</th>
<th>Entrustable</th>
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<tr>
<td>Pre-Entrustable</td>
<td>The learner</td>
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<tr>
<td></td>
<td>• Orders tests that are not relevant or helpful in the clinical situation.</td>
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<td></td>
<td>• Does not discuss with patients the possible consequences of ordering certain tests.</td>
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<td>• Does not take into account the potential adverse effects of the ordered tests.</td>
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<td></td>
<td>• Does not justify the selection of the tests according to best practices.</td>
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<td></td>
<td>• Does not ensure a follow up of the tests.</td>
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<tr>
<td>Entrustable</td>
<td>The learner</td>
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<td></td>
<td>• Orders (or decides not to order) tests considering their features and limitations (e.g., reliability, sensitivity, specificity), availability, acceptability for the patient, inherent risks and contribution to a management decision.</td>
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<td>• In case of social implications of positive results, discusses the selection of the tests with patients/family/caregiver/advocate when ordering them (e.g. HIV, pregnancy in an adolescent).</td>
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<td>• Identifies levels of uncertainty at each step of the diagnostic process and do not over-investigate or under-investigate.</td>
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<td>• Chooses diagnostic interventions using evidence or best practice/guidelines according to costs and availability of resources taking into consideration the way in which care is organized.</td>
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<td>• Identifies who will be responsible for the follow-up of the test results.</td>
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### EPA 4 - Interpret and communicate results of common diagnostic and screening tests

<table>
<thead>
<tr>
<th>Short description</th>
<th>The graduate recognizes normal and abnormal diagnostic and screening test results, explains the significance of test results, responds appropriately to these test results and communicates them to patients (family/caregiver/advocate), team members and/or colleagues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most relevant CanMEDS roles</td>
<td>Medical Expert Collaborator Communicator Leader</td>
</tr>
</tbody>
</table>
| Entrustable Behaviours | **Pre-entrustable**  
  The learner  
  - Is unable to recognize significant urgent or abnormal results or common normal variations in results  
  - Is unable to form a preliminary opinion about the significance of results  
  - Does not communicate significant normal or abnormal results in a timely manner to other team members  
  - Is unable to summarize and/or interpret the meaning of results to other team members  
  - Does not communicate results in a clear manner to patients (family/caregiver/advocate)  
  - Does not seek help to interpret results when necessary  
  **Entrustable**  
  The learner  
  - Recognizes significant urgent or abnormal results  
  - Distinguishes between common normal variations in results and abnormal results  
  - Formulates an appropriate preliminary opinion about the potential clinical impact of results  
  - Communicates significant results in a timely and appropriate manner to other team members  
  - Summarizes and interprets the meaning of the results to other team members  
  - Communicates results in a clear manner to patients (family/caregiver/advocate)  
  - Seeks help to interpret results when necessary |

### EPA 5 - Formulate, communicate and implement management plans

<table>
<thead>
<tr>
<th>Short description</th>
<th>The graduate proposes an initial management plan for commonly encountered presentations and diagnoses, including consults/referrals, written/electronic orders and prescriptions. He/she discusses these recommendations with other members of the healthcare team and patients (family/caregiver/advocate), to reach a shared management plan. He/she makes sure to include patient safety/quality of care principles in his/her management plans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most relevant CanMEDS roles</td>
<td>Medical Expert Communicator Collaborator Scholar</td>
</tr>
</tbody>
</table>
| Entrustable Behaviours | **Pre-Entrustable**  
  The learner  
  - Proposes initial management plans that are inappropriately expansive or significantly incomplete in scope  
  - Proposes management plans that do not reflect an adequate understanding of patient’s context, values and illness experiences  
  - Proposes management plans that lack approach, prioritization or organization  
  - Proposes management plans that do not take into account opinions of other healthcare professionals  
  **Entrustable**  
  The learner  
  - Proposes evidence informed, holistic initial management plans that include pharmacologic and non-pharmacologic components developed with an understanding of the patient’s context, values and illness experience  
  - Prioritizes the various components of the management plans.  
  - Considers other health care professionals advice in proposing a management plan  
  - Reviews the initial plan with more senior team members to formulate an approved management plan |
| • Omits pertinent information of the initial proposed plan when discussing with the more senior members of the medical team | • Documents approved management plans in the form of written/electronic orders, prescriptions and consultations/referrals |
| • Incompletely or inaccurately documents approved management plans in the form of written/electronic orders and prescriptions | • Communicates approved management plans with patients and other healthcare team members that results in mutual agreement and understanding |
| • Incompletely or inaccurately communicates approved management plans to patients and other healthcare team members | • Uses the electronic medical record when available to keep the team informed of the up-to-date plans |
| • Does not implement management plans in the form of verbal and written/electronic orders and prescriptions in an accurate and timely manner | • Follows principles of error reduction including discussions of indications/contraindications of treatment plans, possible adverse effects, proper dosage and drug interactions |
| • Writes incomplete consults/referrals, orders or prescriptions, or that could impact patient safety | • Writes consults/referrals, orders or prescriptions which are complete, incorporate patient safety principles and that can be understood by all the members of the team, including the patient |

**EPA 6 - Present oral and written reports that document a clinical encounter**

**Short description**
The graduate presents a concise and relevant summary, including pertinent positives and negatives of a clinical encounter to members of the team (including patients, and when legally relevant, family members) facilitating ongoing care. He/she follows legislation (e.g.: privacy legislation) and confidentiality considerations.

*This EPA includes various types of documentations of clinical encounters (e.g.: admission notes, consultation notes, discharge summaries, etc.)*

<table>
<thead>
<tr>
<th>Most relevant CanMEDS roles</th>
<th>Medical Expert</th>
<th>Communicator</th>
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<tbody>
<tr>
<td>Collaborator</td>
<td>Professional</td>
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**Entrustable Behaviours**

<table>
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<tr>
<th>Pre-Entrustable</th>
<th>Entrustable</th>
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<tbody>
<tr>
<td>The learner</td>
<td></td>
</tr>
<tr>
<td>• Presents a summary which is unfocused, inaccurate, disorganized and lacking important information</td>
<td>• Presents a concise and relevant summary of a patient encounter to members of the healthcare team</td>
</tr>
<tr>
<td>• Does not demonstrate shared understanding among patient, the health care team members and consultants</td>
<td>• Presents a concise and relevant summary to the patient, and where appropriate, the patient’s family (caregiver/advocate)</td>
</tr>
<tr>
<td>• Documents findings in an unclear, unfocused or inaccurate manner</td>
<td>• Specifies the patient context in the report</td>
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</tbody>
</table>

**EPA 7 - Provide and receive the handover in transitions of care**

**Short description**
The graduate participates in safe transitions of care, both as a provider and receiver, with members of the health care team to ensure that pertinent information related to a specific patient is clearly conveyed and understood.

*This should include either verbal and/or written transfer of information. Evidenced-based tools can be used to direct the transfer of information.*
### Most relevant CanMEDS roles

<table>
<thead>
<tr>
<th>Medical Expert</th>
<th>Collaborator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Advocate</td>
<td>Leader</td>
</tr>
</tbody>
</table>

### Entrustable Behaviours

#### Pre-Entrustable

When providing handover, the learner:

- Delivers variable information from patient to patient, not following a consistent structured handover template for verbal communication
- Omits key components, such as severity of illness in the handover information
- Does not completely update electronic handover tools
- Transmits erroneous information about patients
- Does not appropriately emphasize key points
- Does not use closed-loop communication to verify that the receiver of information has understood
- Does not question the timing of an handover in conditions where it would not be appropriate

When receiving handover, the learner:

- Receives information passively without asking clarifying questions
- Does not use closed-loop communication to verify important information
- Does not accept responsibility for the transfer of care

#### Entrustable

When providing handover, the learner:

- Conducts handover communication that minimizes known threats to transitions of care (e.g., by ensuring to engage the listener, avoiding distractions)
- Documents and updates an electronic handover tool
- Follows a structured handover template for verbal communication
- Provides succinct verbal communication that conveys, at a minimum, illness severity, patient demographics and wishes regarding care, a concise medical history, current problems and issues, pertinent and/or pending laboratory, radiological and other diagnostic information, situation awareness, action planning, anticipatory guidance and upcoming possibilities and contingency planning
- Demonstrates respect for the patient’s privacy and confidentiality
- Questions the timing of handover and discusses appropriate actions with team

When receiving handover, the learner:

- Provides feedback to transmitter to ensure informational needs are met
- Asks clarifying questions
- Repeats the information just communicated to ensure closed-loop communication
- Communicates with the health care team and patient (family/caregiver/advocate) that the transition of responsibility has occurred
- Elicits feedback about the most recent handover communication when assuming primary responsibility for the patient
- Accepts responsibility for required care until responsibility is transferred to another team member
- Demonstrates respect for the patient’s wishes regarding their care, privacy and confidentiality

### EPA 8 - Recognize a patient requiring urgent or emergent care, provide initial management and seek help

#### Short description

The graduate recognizes a patient who requires urgent or emergent care. He/she initiates rapid systems based assessment, evaluates the patient’s risk and need, manages for short term stabilization and communicates with team members, other care givers and family members. The graduate identifies his/her limitations and when to seek for help.

*A graduate starting residency training in particular is often among the first responders in an acute care setting, or the first to receive notification of an urgent abnormal laboratory tests or deterioration in a patient’s status.*
**Early recognition and intervention (including basic life support*) provides the greatest chance for optimal outcomes in patient care.**

<table>
<thead>
<tr>
<th>Most relevant CanMEDS roles</th>
<th>Medical Expert</th>
<th>Communicator</th>
<th>Collaborator</th>
<th>Leader</th>
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<tr>
<td><strong>Entrustable Behaviours</strong></td>
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<tr>
<td>Pre-Entrustable The learner</td>
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</tr>
<tr>
<td>• Does not recognize an urgent or emergent case</td>
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<tr>
<td>• Does not initiate an assessment and/or management of an urgent or emergent case</td>
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<tr>
<td>• Is unable to perform CPR</td>
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<tr>
<td>• Does not ask for help when appropriate</td>
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<tr>
<td>• Does not appropriately document patient assessments and necessary interventions in the medical record</td>
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<tr>
<td>• Does not update patient's status to family members (caregiver/advocate)</td>
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<tr>
<td>• Does not clarify goals of care</td>
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</tbody>
</table>

**Entrustable**
The learner

• Utilizes early warning scores, or rapid response team / medical emergency team criteria to recognize patients at risk of deterioration and mobilizes appropriate resources urgently.
• Performs basic life support when required including CPR in cardiac arrest
• Asks for help when uncertain or requiring assistance
• Involves team members required for immediate response, continued decision making, and necessary follow-up
• Initiates and participates in a code response
• Rapidly assesses and initiates management to stabilize the patient
• Documents patient assessments and necessary interventions in the medical record
• Updates family members/caregiver/advocate to explain patient's status and escalation of care plans
• Clarifies patient's goals of care upon recognition of deterioration

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**EPA 9 – Communicate in difficult situations**

**Short description**
The graduate communicates in difficult or challenging situations with patients, families, advocates, colleagues or other health care team members. Such situations could include delivering negative, unfortunate or difficult news, managing a crisis (anxiety, sadness or anger) or care dissatisfaction.

*The graduate is often the first responder to manage these situations and must initiate a conversation with those concerned. He/she demonstrates skills to manage a host of complex communication tasks.*

<table>
<thead>
<tr>
<th>Most relevant CanMEDS roles</th>
<th>Medical Expert</th>
<th>Communicator</th>
<th>Health Advocate</th>
<th>Professional</th>
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</thead>
<tbody>
<tr>
<td><strong>Entrustable Behaviours</strong></td>
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<tr>
<td>Pre-Entrustable The learner</td>
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</tr>
<tr>
<td>• Provides information without verifying that relevant permissions have been obtained</td>
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<tr>
<td>• Communicates in a public or crowded space with others around, which may impact confidentiality</td>
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<tr>
<td>• Does not show sensitivity to patient preference (alone, with family, etc.) as applicable.</td>
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<tr>
<td>• Does not introduce him/herself and/or does not explain the purpose of the visit</td>
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<tr>
<td>• Uses medical jargon when communicating</td>
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<tr>
<td>• Does not provide information in an organized, logical manner</td>
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</table>

**Entrustable**
The learner

• Verifies who should be present and is aware of what information can and cannot be shared without permission
• Plans the encounter and communicates in a private setting
• Introduces him/herself, their role in the patient's care and explains the purpose of the conversation
• Positions him/herself to communicate comfortably
• Speaks in non-jargon language, through a translator if necessary
• Listens actively
<table>
<thead>
<tr>
<th>Pre-Entrustable</th>
<th>Entrustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>The learner:</td>
<td>The learner:</td>
</tr>
<tr>
<td>• Is passive during morbidity and mortality rounds</td>
<td>• Participates in morbidity and mortality rounds</td>
</tr>
<tr>
<td>• Is careless in daily safety habits</td>
<td>• Enters information in an error-based system</td>
</tr>
<tr>
<td>• Does not demonstrate alertness for situations threatening patient safety</td>
<td>• Engages in daily safety habits (e.g., universal precautions, hand washing, time-outs)</td>
</tr>
<tr>
<td>• Does not admit errors of commission or omission until the errors are recognized by others</td>
<td>• Recognizes one’s own errors to the supervisor/team, reflect on one’s contribution, and develops his own learning plan and quality improvement plan</td>
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<tr>
<td></td>
<td>• Identifies a risky situation for the safety of a patient</td>
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<td></td>
<td>• Participates in a quality improvement exercise/project</td>
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</table>

### EPA 10 – Participate in health quality improvement initiatives

**Short description**

The graduate recognizes and seeks timely intervention for safety and quality issues in patient or systems of care. He/she collaborates with other members of the health care team to develop an evaluation and management plan as part of a quality improvement cycle. This could include recognition of medical errors or near misses.

The graduate participates in the reflection process to improve efficacy of systems to protect patients, including the continuous quality improvement cycle.

**Most relevant CanMEDS roles**

Medical Expert, Collaborator, Health Advocate, Professional

### EPA 11 – Perform general procedures of a physician

**Short description**

The graduate applies the principles of safe performance of procedures. These principles include (a) describing indications/contraindications and risks/benefits of a procedure, (b) obtaining informed consent, (c) performing the procedure including post-procedure care, and (d) recognizing complications and seeking help if necessary. The graduate recognizes his/her limitations and knows not to perform a procedure which is above their abilities.

As a learner is expected to perform basic general procedures in various patient settings on the first day of residency and that procedures will vary from setting to setting, the procedures below are suggestions.

Examples of procedures that fit the above principles include:

- **Suturing the skin including injection of local anesthetic agent**
- **Insertion of a nasogastric tube in an awake patient**
- **Vaginal speculum examination with Pap smear**

**Most relevant CanMEDS roles**

Medical Expert, Collaborator, Communicator, Scholar
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<tr>
<th>Entrustable Behaviours</th>
<th>Pre-Entrustable</th>
<th>Entrustable</th>
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</thead>
<tbody>
<tr>
<td>The learner</td>
<td>Lacks the skills to perform the procedure</td>
<td>Demonstrates the necessary skills to perform the procedure and has a good understanding of the indications/contraindications, the risks and the benefits of the procedure</td>
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<tr>
<td></td>
<td>Cannot list the indications and contraindications, the risks or benefits</td>
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<td></td>
<td>Does not anticipate or recognize the complications post-procedure and/or does not seek the necessary help</td>
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<td></td>
<td>Explains the procedure in a way that the patient/family cannot understand, using jargon and minimizing risks</td>
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<td></td>
<td>Does not answer the patient/family’s questions adequately</td>
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<td></td>
<td>Documents the procedure in an incomplete manner with missing information in the chart/notes</td>
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**EPA 12 – Educate patients on disease management, health promotion and preventive medicine**

**Short description**
The graduate counsels patients on disease management, risk factor modification, and health promotion adapted to meet the clinical context using evidence-based information. He/she does so independently where appropriate, or in collaboration with other members of the health care team.

*Examples of the types of information to be provided by the graduate may include: dietary/lifestyle modifications, general information on patients' condition(s), patient safety, etc.*

**Most relevant CanMEDS roles**
- Medical Expert
- Communicator
- Health advocate
- Collaborator

**Entrustable Behaviours**

<table>
<thead>
<tr>
<th>Pre-Entrustable</th>
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<tbody>
<tr>
<td>The learner</td>
<td>The learner</td>
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<td></td>
<td>Enquires about the patient's lifestyle habits.</td>
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<td></td>
<td>Educates using language that is understood by the patient.</td>
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<td>Encourages the patient to ask questions.</td>
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<td>Verifies for understanding of the education provided.</td>
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<td></td>
<td>Provides examples of concrete changes that could be implemented to improve healthier habits.</td>
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<td></td>
<td>Assesses patient’s readiness to change.</td>
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<td></td>
<td>Coordinates with other health care team members to ensure appropriate and consistent messaging.</td>
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<td></td>
<td>Identifies potential risky behaviours or living situations that may jeopardize the safety of the patient.</td>
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<td></td>
<td>Documents the discussion and the planning of the next steps.</td>
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<tr>
<th>Pre-Entrustable</th>
<th>Entrustable</th>
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<tbody>
<tr>
<td>The learner</td>
<td>Does not question the patient about lifestyle habits.</td>
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<tr>
<td></td>
<td>Uses a level of language which is not understood by the patient.</td>
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<tr>
<td></td>
<td>Does not provide examples to promote change.</td>
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<tr>
<td></td>
<td>Does not assess the patient’s and/or family’s readiness to change.</td>
</tr>
<tr>
<td></td>
<td>Does not coordinate with other health care team members potentially leading to mixed messages to the patient.</td>
</tr>
<tr>
<td></td>
<td>Does not identify potential risky behaviours or living situations that may jeopardize the safety of the patient.</td>
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<tr>
<td></td>
<td>Does not document the discussion properly.</td>
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</tbody>
</table>
Appendix E: Guidelines for Giving and Receiving Feedback

Giving Constructive Feedback
Feedback should always include a suggestion for change – not just what was wrong but how things could have been managed differently.

- The sooner that feedback is given after the event, the better
- Provide feedback when there are clear indications that the receiver will be receptive
- Give a clear report of specific facts, rather than generalities, assumptions or value judgements
- Be descriptive rather than judgmental – rather than stating that something went well or poorly, describe the behavior that made it go well or poorly
- Discuss strengths first (prompts a safer, more supportive environment)
- Criticize the behavior not the individual
- Encourage the speaker to be part of the discussion: let the receiver speak first as they often are realistic about their performance; show empathy and ask probing questions for their thoughts
- Be sensitive to the person and be aware of any potential misunderstandings (particularly important if English is not the receiver’s first language)
- Be specific and helpful in comments
- Provide feedback about things that can be changed; be constructive by showing that the problem exists and encourage suggestions of improvements
- Give the receiver time to digest the feedback rather than overwhelming them with discussion about multiple behaviors you would like to see changed

Receiving Feedback
Look at feedback as an important part of development and an opportunity to learn and/or improve your skills.

- When receiving feedback, whether criticism or praise, do not let your feelings get in the way of what is being offered
- Avoid interrupting with explanations or defense; listen to the feedback rather than immediately rejecting it or arguing with the giver
- Pay attention to what is being said and ask for clarification so that you can be clear about the feedback; paraphrase what you have heard to ensure you understand
- If the feedback is vague or generalized, ask the giver for specifics
- Ask the giver for suggestions on what can be changed
- Ask for feedback you want, but didn’t get
- Reflect on the feedback and what you will incorporate into future actions
Appendix F: Summary for assessors

Overview: Externship is the final phase of assessment of an international medical graduate (IMG) to determine suitability as a resident physician. The Externship period has been designed to assess and prepare Externs for entry into residency training. Externship is comprised of two mandatory components: a two-week in-class orientation presented by the AIMG Program and an 8-week assessment period in a clinical placement with the residency program to which the Extern has matched. The orientation period is to help prepare Externs for entry into the Canadian medical environment and residency training by introducing them to medical practice in an Alberta and Canadian context. A broad variety of Canadian healthcare topics as well as clinical medicine-focused subjects are covered.

Extern Assessment Period: The eight-week Extern assessment period is structured to allow the residency program to observe the Extern’s clinical competencies and personal attributes and to assess the Extern’s readiness to enter into residency training. It is not a training period.

All Externs are licensed by the CPSA, insured by the CMPA, and credentialed by AHS. Externs must be supervised by a licensed physician or resident at all times and all orders must be co-signed. Externs may participate in call shifts, under appropriate supervision, at the discretion of the residency program.

Extern Assessor responsibilities are to:
- ensure that the Extern knows the expectations for successful completion of the assigned clinical rotation
- observe the Extern for comparability to graduating Canadian-trained medical students (at the level a PGY1 resident on day one)
- assign clinical encounters and provide direct or indirect supervision, based on that Extern’s competencies
- discuss the diagnosis and differential diagnosis with the Extern, agree upon a management plan prior to any investigations, provide direct supervision for any technical procedures and countersign all orders, documentation and prescriptions
- complete the bi-weekly AIMG Program Extern assessment forms through One45 (Lead assessors)
- encourage the Extern to engage in self-directed learning rather than teach the Extern
- provide regular feedback to the Extern to ensure that they are clear about expectations and deficiencies
- remain accessible to the Extern and ensure that the Extern has the opportunity to ask questions
- inform the Program Director early in the rotation of any major skill and knowledge gaps observed in the Extern

An Extern is expected to be able to:
- conduct a comprehensive medical history and thorough physical exam methodically and efficiently, perform basic general procedures, identify pertinent information, and be sensitive to the patient
- selectively order/perform appropriate diagnostic studies, consider risks/benefits, arrive at an appropriate diagnosis and/or differential diagnosis & identify effective management strategies
- communicate/interact effectively with patients, families, medical staff and others involved in the delivery of health services
- demonstrate a commitment to carrying out professional responsibilities and an adherence to ethical principles. This includes displays of initiative, integrity, tact and consideration in all interactions. Care is patient-centred and delivered in a nonjudgmental, courteous, compassionate and confidential manner. Relationships with the interprofessional team are collaborative and respectful in order to optimize safe, effective care. There is a commitment to personal and professional growth and willingness to accept feedback.

Outcomes: All Extern assessments are reviewed by the Residency Program Director who determines if the Extern will proceed to residency.

For questions or concerns related to Externship, contact AIMG (403-210-7790 or aimg@ucalgary.ca)