Land Acknowledgement

We acknowledge that we live and work on Treaty 6 territory and the Homeland of the Métis.

We pay our respects to the First Nations and Métis ancestors of this place and reaffirm our relationship with one another.
MISSION

We provide exemplary medical education in diverse and supportive environments, with a focus on patient-centred care.

VISION

We develop skilled physicians who serve the needs of diverse patients and communities.

VALUES

Collegiality – Fairness & Equitable Treatment – Inclusiveness
Integrity, Honesty & Ethical Behaviour – Respect

PRINCIPLES

Collaboration – Commitment to Community – Different Ways of Knowing, Learning & Being – Diversity, Equality & Human Dignity
Excellence Healthy Work & Learning Environment – Innovation, Curiosity & Creativity
Openness, Transparency – Accountability
Reconciliation – Sustainability
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On behalf of the Government of Saskatchewan and the Ministry of Health, we are pleased to extend greetings to the Postgraduate Medical Education office of the College of Medicine, University of Saskatchewan.

We appreciate the role the College of Medicine has played throughout the COVID-19 pandemic, showing leadership in education during this unprecedented time in our province’s history. The additional enhanced pandemic skills training the College offered to practicing physicians is a great example, as well as your collaboration with the Saskatchewan Health Authority to include medical students and residents in the province’s vaccine campaign.

The College’s commitment to enhanced learning is further underscored by the work underway to create a dedicated surgical/procedure skills lab in Saskatoon. While required for the accreditation of our surgical residents, the build allows them to remain in their home province, instead of travelling out-of-province to complete their training.

Training more medical residents in communities around the province is an important part of our efforts to keep physicians in Saskatchewan. We commend your ongoing leadership with distributed medical education throughout the province, including the Regina Campus, Prince Albert, La Ronge, Moose Jaw, Swift Current, and Yorkton.

Thank you again for your commitment to medical education, medical residents, and to the people of the province. Your efforts are recognized and valued.
Message from the Dean

Everyone at our College of Medicine, including our postgraduate medical learners, faculty and staff, have continued to make many adjustments in work and learning approaches as we work together to combat the COVID-19 pandemic. It continued to be among the biggest areas of focus for the past year for our medical school and its programs. We are seeing light at the end of the tunnel now as vaccination efforts are curbing the spread and deadliness of the virus, but we still must be diligent as variants of concern continue to be a significant challenge.

Through this incredible year, our residents continued to play their important dual role as learners and workers in our health system, and were incredibly important to our pandemic efforts. And our residents were supported throughout these difficult times with the continued exceptional assistance and support of our Postgraduate Medical Education team.

I join you in looking forward to a time in the near future when we are able to shift our focus to other important priorities, and spend less of our energy and anxiety on COVID-19. At the same time, we have made important adjustments and learned a lot about how we can work better because of the challenges and pressures brought to bear by the pandemic. So there is an opportunity that I encourage all to embrace in taking forward the positive changes we’ve made so we can be an even better medical school, an even better postgraduate program, and an even better health system for the people of Saskatchewan in future months and years.

I truly thank you all for the remarkable way you have supported patients, our college and health system, and one another over the past year. Here is to a better year ahead!

Preston Smith
MD, MEd, CCFP, FCFP
Dean of Medicine
Message from the Vice-Dean Medical Education

Postgraduate Medical Education is vital to Saskatchewan’s College of Medicine. Our health care system and our postgraduate residency programs are key to developing the physicians and surgeons needed in Saskatchewan.

While we continue to be challenged by the current pandemic environment, our residents, staff and faculty have skillfully navigated these challenges with resilience and flexibility. With the arrival of vaccines, we are hopeful that things will start to shift and return to normal. The college continues to work with the university and health system to ensure the ongoing health and safety of trainees balanced with their educational needs.

The pandemic has impacted how we deliver postgraduate medical education, allowing us to embrace many changes. We have adapted our approaches to build on the success of the previous year and to ensure our residents still receive high-quality training, learning and research experiences.

PGME continues to support residents virtually and in-person. For the second year in a row, the Resident Boot Camp was held online for new, incoming trainees as they transition to residency. It also provides an opportunity for residents to connect with each other.

PGME also supports the work of the Canadian Residency Matching Service to secure residency training positions for undergraduate students. We are fortunate to have many of our undergraduate students match to seats in Saskatchewan and continue their training in the province.

The Resident Resource Office provides resources and support to residents for personal and professional challenges. This includes education, referrals and support to maintain wellness through residency. Since the pandemic, this also includes access to university and college COVID-19 resources, including counselling.

The college continues its work on training programs including medical oncology, which will give residents the opportunity to provide cancer care. Additionally, we are also looking at a possible ICU fellowship.

Coordinating and supporting the various individuals and organizations involved in successful resident placements, experiences and learning is a critical component of medical education. With over 400 residents, more than 1,200 faculty, and 25 programs across 7 sites in the province, significant work is involved. The successful accreditation status of all residency programs is a solid indication that our PGME office is fulfilling this very important mission.

Thank you all those involved in postgraduate medical education. It is deeply appreciated.

Kent Stobart
MD, MSc, FRCPC
Vice-Dean Medical Education
Message from the Associate Dean PGME

On behalf of the Postgraduate Medical Education office at the University of Saskatchewan’s College of Medicine, I am pleased to present the annual report for the 2020 – 2021 academic year.

During the past year, similar to the previous year, Covid-19 pandemic has been the most significant external constraint on residency education. It has affected our residents’ well-being and learning and despite that, they have demonstrated marked courage and resilience. Our program directors (and site directors), program administrative assistants, unified department heads, senior leadership, administrative leadership, RDoS and our external stakeholder partners (the College of Physicians and Surgeons of Saskatchewan, Saskatchewan Health Authority, Saskatchewan Medical Association, and SaskDocs) have worked in a cooperative and collaborative manner to respond and proactively manage the risk and ensure resident education and patient care in the best possible way.

During this year, implementation of competency-based medical education continued (along with commencement of transition to Elentra as the electronic platform) and we commenced work for internal reviews of all our programs in preparation for the November 2023 site survey by the national colleges – the College of Family Physicians of Canada and the Royal College of Physicians and Surgeons of Canada. We also initiated the activities for the next PGME strategic plan.

All our programs are accredited with follow-up by regular review at the next site-survey visit. This status speaks to the considerable institution-wide collaborative efforts in ensuring high quality residency education.

Key to the success of postgraduate medical education at the University of Saskatchewan is the collaboration with the Ministry of Health, Ministry of Advanced Education and the national colleges.

I am very thankful to our residents for providing high-quality care during these unusual and unprecedented times. I look forward to continuing working with all of you who ensure the successful education of our residents to serve our communities.

Anurag Saxena
MD, MEd, MBA, FRCPC, FCAP, CHE, CCPE
Associate Dean
Postgraduate Medical Education
PGME Staff

Maureen Lumbis  
Executive Assistant  
to PGME Associate Dean

Maureen Lumbis  
Executive Assistant  
to PGME Associate Dean

Ope Okunola  
Coordinator  
PGME Educational Programs

Reola Mathieu  
Coordinator  
Academic & Non-Academic Processes

Tanya Robertson-Frey  
Coordinator  
Program Evaluation

Della Toews  
Coordinator  
Admissions & Resident Administration

Gayathri Manoharan  
Coordinator  
Resident Wellness

Audrey Kincaid  
Clerical  
PGME Accreditation & PAA Liaison

Jennifer Uhryn  
Clerical  
Admissions & Resident Administration

Yvonne Siermacheski  
Clerical  
PGME Electives & Admin Processes

Janine Corbett  
Clerical  
PGME Electives & Admin Processes  
(end date July 31, 2020)

Jennifer Dybvig  
Clerical  
Residency Payments, Processing & Finance

Kailey Friesen  
Clerical  
Resident Wellness, Resources & RaPID  

Heather Schultz  
Clerical  
Education Programming & CBD

Samantha Chymy  
Clerical  
PGME Initiatives
Strategic Plan 2021 – 2025

Strategic Planning Process
In 2021, the PGME office developed its Strategic Plan for 2021 – 2025. As outlined below, key stakeholders were engaged throughout this process, including residents, faculty, staff, leaders, the Division of Social Accountability, and the college’s Indigenous Health Committee.

Assessment
- Convene key stakeholder working group
- Complete current state assessment
- Draft strategic priorities

Development
- Conduct key stakeholder consultations & survey
- Validate & refine plan
- Identify key partners

Communication
- Share new strategic plan with stakeholders

Implementation
- Engage key partners
- Develop & implement action plans
Strategic Priorities

Learner-Centred Programming
- Enhance learning of intrinsic CanMEDS roles, with particular emphasis on health advocacy and leadership
- Embed patient safety and quality improvement culture throughout residency education
- Enhance inter-professional education
- Foster learner creativity and innovation
- Strengthen research capacity among residents
- Integrate competency-based curricula in postgraduate programs
- Implement effective assessments

Learner Success & Well-Being
- Foster a positive culture of self-care, and create learning/work environments that support learner well-being
- Celebrate learner success and accomplishments
- Ensure effective integration and transitions along the educational continuum
- Continue to expand and improve access to resources and support services, including mental health and addiction services
- Enhance and develop sustainable wellness programs that meet the diverse needs of the residency programs
- Increase engagement of learners to enable resident-led wellness initiatives

Equity, Diversity & Inclusion
- Enhance diversity among residents and those who support and train them, to ensure societal representation
- Build an inclusive culture, informed by insights and experiences of residents, faculty, and staff
- Ensure equitable policies and procedures

Social Accountability
- Embed anti-racism, and cultural safety and humility training within residency education
- Ensure postgraduate training programs reflect health service needs in Saskatchewan
- Expand learning experiences with under-served populations and rural and remote communities
Indigenous Health
• Engage Indigenous leaders and knowledge keepers in curriculum planning and teaching
• Expand learning experiences within Indigenous communities

Organizational Accountability
• Ensure effective collaborative governance in PGME
• Support and celebrate clinical teachers
• Develop and support educational leadership and administration
• Ensure operations meet accreditation standards and strive for excellence through continuous quality improvement
• Continue meaningful collaborations with national and global educational organizations
• Enhance information technology (IT) to facilitate learning and patient care
Key Stats

<table>
<thead>
<tr>
<th>Number of Residents by Program</th>
<th>As of June 2020</th>
<th>As of June 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anesthesiology</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Cardiology</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Child &amp; Adolescent Psychiatry</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Clinician Investigator Program</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Diagnostic Radiology</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Emergency Medicine</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>Family Medicine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Medicine (Regina)</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Emergency Medicine (Saskatoon)</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Enhanced Skills - Anesthesia</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Enhanced Skills - Sports Medicine</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Enhanced Skills - Surgical Skills</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Family Medicine La Ronge</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Family Medicine Moose Jaw</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Family Medicine North Battleford</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Family Medicine Prince Albert</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Family Medicine Regina</td>
<td>27</td>
<td>23</td>
</tr>
<tr>
<td>Family Medicine Saskatoon</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Family Medicine Swift Current</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Forensic Psychiatry</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>General Internal Medicine</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Internal Medicine (Regina)</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Internal Medicine (Saskatoon)</td>
<td>54</td>
<td>56</td>
</tr>
<tr>
<td>Nephrology</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Neurology</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Neurosurgery</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Obstetrics &amp; Gynecology (Regina)</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Obstetrics &amp; Gynecology (Saskatoon)</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Orthopedic Surgery</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Pathology</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Pediatrics (Regina)</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Pediatrics (Saskatoon)</td>
<td>27</td>
<td>25</td>
</tr>
<tr>
<td>Physical Medicine &amp; Rehabilitation</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Psychiatry (Regina)</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Psychiatry (Saskatoon)</td>
<td>23</td>
<td>21</td>
</tr>
<tr>
<td>Public Health &amp; Preventive Medicine</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Respiratory Medicine</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Rheumatology</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Surgery</td>
<td>22</td>
<td>25</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>450</strong></td>
<td><strong>448</strong></td>
</tr>
</tbody>
</table>

**Saskatoon**
- Family Medicine and Enhanced Skills (3)
- Royal College Specialty and Subspecialty (23)

**Regina**
- Family Medicine and Enhanced Skills (3)
- Royal College Specialty (4)

**Moose Jaw**
- Family Medicine (1)

**Swift Current**
- Family Medicine and Enhanced Skills (2)

**North Battleford**
- Family Medicine (1)

**Prince Albert**
- Family Medicine and Enhanced Skills (2)

**La Ronge**
- Family Medicine (1)
Accreditation

During the past year, the following accreditation activities took place:

- Internal Reviews were held for Neurosurgery, Physical Medicine & Rehabilitation, Obstetrics & Gynecology in preparation for submission of Action Plan Outcomes Reports.
- An Internal Review and an External Review were held for Rheumatology.
- An External Review was held for Family Medicine/Enhanced Skills.
- A Progress Report was submitted by Family Medicine.
- The Clinician Educator AFC (Area of Focused Competence) was approved as a new AFC program.
- Programs have been in the process of completing their documentation in CanAMS in preparation for the 2021 internal reviews.

Retention in Saskatchewan of U of S Residents

Based on the past five years, an average of 56% of residents who completed their training have remained and practised in Saskatchewan. Presented below are the averages from 2016 to 2021, based on type of program.

<table>
<thead>
<tr>
<th>Year</th>
<th>All Programs</th>
<th>Royal College Programs</th>
<th>Family Medicine Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-2017</td>
<td>52%</td>
<td>33%</td>
<td>75%</td>
</tr>
<tr>
<td>2017-2018</td>
<td>56%</td>
<td>41%</td>
<td>73%</td>
</tr>
<tr>
<td>2018-2019</td>
<td>53%</td>
<td>31%</td>
<td>72%</td>
</tr>
<tr>
<td>2019-2020</td>
<td>54%</td>
<td>42%</td>
<td>66%</td>
</tr>
<tr>
<td>2020-2021</td>
<td>63%</td>
<td>57%</td>
<td>69%</td>
</tr>
</tbody>
</table>
Resident Survey Results

2020 – 2021 Resident Exit Survey
The Resident Exit Survey, adapted from the University of Toronto survey, asks for feedback on various aspects of resident training including learning and work environment, preparation for practice, well-being, intimidation and harassment, and future plans. Results presented below are based on those residents who completed training between October 2020 and September 2021. A total of 55 residents participated, representing a 45% response rate.

Overall Experience
Residents were asked to provide an overall rating for five aspects of their residency experience:

![Bar chart showing overall experience ratings for educational experience, learning environment, working environment, preparation for certification, and preparation for practice.]

69% rated their educational experience as “Above Average” or “Excellent”

Additional Findings
Resident well-being: 77% reported they were provided with information on effective coping skills regarding personal and/or professional well-being. This information was most often provided in the form of informal discussions (89%), role-modeling/teaching (40%) and academic half days (31%). In relation to stress experienced during residency training, it was found to most likely affect residents’ personal life (67%), and academic performance (37%).

Harassment/intimidation/discrimination: 27% of residents indicated they experienced harassment, intimidation, or discrimination during residency. Of those who did, verbal was the most common form, followed by emotional.

Future plans: 90% of residents hoped to pursue their immediate future plans in Saskatchewan.

36% indicated their immediate plans included additional training/education.

64% indicated they plan to enter practice following residency training.

![Bar chart showing future plans including clinical/research fellowship, further subspeciality training, join/set up permanent practice, clinical associate/contract position, and locum.]
Semi-Annual Survey: Transformative Learning amidst the COVID-19 Pandemic

**Key Findings**

Areas of perceived change (>30% selection; n=101 residents) in roles as a learner and health professional because of the COVID-19 pandemic

- This experience has caused me to question the way I normally act as a resident.
- This experience has caused me to question my ideas about my role as a resident.
- I felt uncomfortable with traditional social expectations.
- I tried to figure out a way to adopt these new ways of acting.
- I gathered the information I needed to adopt these new ways of acting.
- I took action and adopted these new ways of acting.

**In relation to the COVID-19 pandemic and health care delivery (n=101)**

**Negative Changes (>30% response)**
- This experience will/has changed my:
  - subsequent training
  - my current training
  - my transition to practice

**Positive Changes (>30% response)**
- My perspective as a health provider has changed

**No Changes (>30% response)**
- My personal values and assumptions regarding medicine as a profession have changed
- My excitement about my future as a medical professional have changed

**Transformative Learning (TL)**

- Is aimed at changing the worldview (frame of reference) of individuals, resulting in more liberated, socially responsible thinkers.
- This occurs through revised interpretation of the meaning of the experience.
- The promise of TL in medical education is ultimately a more inclusive and patient-centered healthcare.
- TL contrasts with informational learning, which is aimed at increasing knowledge, skills, and cognitive capabilities within the learners’ existing worldview.

The purpose of this survey was to investigate the impact of COVID-19 on medical education and provision of care.

This survey offered residents the chance to evaluate themselves and the changes that have occurred in their viewpoints as it relates to education and patient care due to the impact of COVID-19.
PGME Portfolio Reports

Competence by Design

The PGME office continues to engage with all Royal College of Physicians and Surgeons (RCPSC) disciplines who will be launching, or who have already launched Competence by Design (CBD). Our strategy has been to offer personalized learning and instruction tailored to individual discipline needs. In addition, we have developed several modular workshops based on feedback from the CBD Readiness Surveys of all RCPSC disciplines. Administering the CBD Readiness Surveys and tracking within each discipline results in an individualized learning approach.

Competence by Design Activities in 2020-2021

Workshops held during the past year
- Three Coaching workshops delivered in conjunction with Faculty Development.
- One Self-Assessment workshop.
- Eight Competence Committee workshops.
- Two ePortfolio webinars.
- Seven Elenta webinars.

Readiness Tracking Surveys
- Conducted every six months, results help to track implementation and fidelity success.
- The CBD PGME Lead met with eight disciplines formally to plan readiness tracking as well as multiple conversations informally to assist with issues.
- Readiness Tracking continues to be updated.

Sharing Information
- CBD Sharepoint, which houses numerous resources for programs to use with their own faculty.
- Development of Competence Committee Chairs Group – met 5 times. Developed TEAMS sharing site to share resources and Accreditation assistance.

Faculty Development Liaison
- Participation in the Faculty Development Network to assist in planning content.
- Participation in planning the RISE event to promote CBD Research.

Resident Leads Advisory Council
- Monthly meetings.
- Continue to support their learning initiatives and research projects.

National Liaison
- Bi-monthly meetings with CBD National Leads
- Participation in CBD Program Evaluation events nationally.
- Member of ePortfolio Super User Group meeting bi-monthly.

Elenta Implementation
- Development of MOC Committee and initiation of implementation of switch to new electronic platform.

Scholarly Contributions
Triple C Competency-Based Curriculum

In 2010, the College of Family Physicians of Canada (CFPC) introduced the Triple C competency-based curriculum, a competency-based medical education approach to guide Canadian family medicine residency training.

Triple C Activities in 2020 - 2021

- Consultant employed to assist the Enhanced Skills programs in moving to Triple C. Work has progressed through the family practice anesthesia program and is now well underway with the emergency medicine and enhanced surgical skills programs.

- Assistant Program Director (APD) of Curriculum has been contracted with and has started work aligning the curriculum with the CFPC Outcomes of Training and RTP documents. This APD is working closely with the Program Director and the APD of Assessment to align assessment and curriculum in order to track competencies more effectively. These additions will improve our ability to deliver Triple C and track our progress.

- Faculty Advisor (FA) positions are in place and residents are assigned to an FA at the start of the program. They meet regularly with the FA to track their progress and identify learning opportunities. FAs and residents are asked to create learning plans after each of these meetings.

- The Periodic Review process has been reviewed by the APD Assessment. Faculty Development has been engaged to develop educational opportunities for faculty to assist them in the application of the new tools.

- A Medical School Experience survey for incoming residents has been instituted. This will provide a better understanding of competencies of the incoming residents and help to maximise learning opportunities.
Education

Chief Resident Workshop
Chief Residents play key roles within their residency training programs, with responsibilities such as administration, scheduling, developing educational programs, directing clinical services, role modeling, and ensuring resident-faculty communications. Given the variation of the leadership responsibilities in this role and thus the need for a diverse skill set, the purpose of this half-day workshop is to explore different elements relevant to success in the Chief Resident position. The 2020-2021 workshops included interactive sessions on the Resident Doctors of Saskatchewan (RDoS) Collective Agreement, Leadership & Others: Managing time, self and energy, and Conflict Management.

Program Directors and Program Administrative Assistants Workshop
With the view to develop leading practices and innovations in all residency processes, professional development workshops are held every year for program directors (PDs) and program administrative assistants (PAAs) on various topics pertinent to their roles. The topic for the Spring 2021 workshop was “Unconscious Bias: Addressing our Blind Spots”. Workshop objectives were: describe unconscious bias and explain its biological & socio-cultural origin; examine how experiences and identities shape our biases; describe various types of biases and their potential impact; develop strategies to address unconscious bias in order to improve decision making, communication and relationships.

89% satisfied/very satisfied
This workshop opened my mind and I enjoyed the discussion.
This was a very informative session.

PD/PAA Workshop Participants
Resident Boot Camp
To provide effective transition into residency, all applicants matched to RCPSC and CFPC residency training programs at the University of Saskatchewan must attend a PGME resident boot camp. The program is aimed to bring into focus current topics relevant to safe and good medical practice and assist new residents to consolidate baseline skills relevant to successful residency. Trainees also find the boot camp a good opportunity to meet, learn, and network with other incoming PGY1 residents. The 2021 Boot Camp was offered to residents virtually using the WebEx platform; course materials were provided in Canvas. Highlights of the 3-day program included interactive sessions on topics such as privacy, consent, professional boundaries, time and energy management, incident management, access to information, resiliency, laboratory and radiology basics, and success tips from current residents. Topics added in 2021 were Wealth Management, Indigenous Health, and RDoS Benefits Orientation.

Resuscitation and Procedural Interdisciplinary (RaPID) Curriculum
Through participation in the Resuscitation and Procedural Interdisciplinary (RaPID) Curriculum, residents become more comfortable resuscitating acutely ill patients, working and learning in interdisciplinary teams, teaching and utilizing clinical ultrasound, and inserting central venous catheters. As well, faculty are prepared for, and comfortable with training and evaluation using competency-based medical education principles and in contributing to the delivery of high-fidelity simulation and task training curricula. The curriculum, offered in Saskatoon and Regina, involved PGY1s from Internal Medicine, Emergency Medicine, Anesthesia, General Surgery, Neurosurgery, Obstetrics and Gynecology, Orthopedic Surgery, and Neurology.

Online Residents as Teachers Orientation Module
Residents at the University of Saskatchewan are expected to teach a variety of people including patients, medical students, clerks, and fellow residents. The main goal of the Online Module is to provide a guide to their teaching practice as teaching is a core competency within the CanMEDS Scholar role. It also prepares residents for the two-day TIPS for Residents workshop that they will attend within their first year of training. All 2021 PGY1 residents were required to work through the core material and complete the questionnaire/feedback by August 15th.
Teaching Improvement Project Systems (TIPS) Course
For most physicians, including non-academic physicians, the ability to effectively communicate information in a learning environment is essential. In recognition of the important role that residents play in teaching, and the need for effective teaching skills in practice, the Teaching Improvement Project Systems (TIPS) course provides an opportunity for residents to acquire and strengthen effective teaching skills – it is very interactive with much group discussion and practice teaching. In 2020-2021, the course was provided to 126 residents across various distributed sites in the province.

Resident Quality Improvement Program
The Resident Quality Improvement Program (RQIP) curriculum was developed to better prepare our physician trainees to lead, assist with, or support improvement initiatives in the province. The vision is for residents to be able to engage in continuous quality improvement and actively contribute to the culture of patient safety. The RQIP curriculum was developed by a collaborative initiative of the Saskatoon Health Region and the College of Medicine under the Safety Hoshin. The program is aligned with patient safety and quality improvement competencies as outlined in CanMEDS 2015 as well as existing orientation processes within the health authority. Faculty members are engaged in facilitation of interactive sessions, coaching, mentoring, and evaluation of participants. PGME manages the logistics, provides access to the online modules, administers session evaluations and arranges for facilitators where needed.

Critical Appraisal Course – Introductory Course for Residents
The introductory Critical Appraisal Course for Residents is required to be completed by all residents at the University of Saskatchewan at some time during their residency. This course is part of the overall curriculum in the College of Medicine, which aims to enable residents to access information efficiently, evaluate the quality of the evidence underlying information and then to apply it competently to their clinical practice. The course is provided to residents during academic half days through a combination of interactive, online activities and small-group, in-person discussions facilitated by experts in informatics, epidemiology and statistics, and applied clinical practice.
The PGME Resident Quality Referral and Consultation Education (QRCE)

The QRCE curriculum has been incorporated into PGME training to ensure that all our residents are familiar with and able to use various tools that will facilitate effective communication during a referral and consult. All PGME residents are required to take the course. The total resident time commitment for this curriculum is 3 hours. The curriculum consists of three parts:

1. **Introductory presentation** on effective consultation communication provided to PGY1s at the PGME Resident Boot Camp. The slides for this presentation are available in Canvas.

2. **Two online modules** on effective consultation communication in an acute care setting and how to make an effective written consultation. This module covers the core elements of an effective written consultation and show how a written consultation can go wrong. Modules 1 and 2 are designed to either be done by residents individually, or together as a group.

3. **An Interdisciplinary workshop** during which residents are required to appraise de-identified referral and consult letters from their specialty. Senior family medicine residents co-facilitate the workshop for specialty programs while senior residents from RCPSC programs co-facilitate in family medicine sites.

<table>
<thead>
<tr>
<th>Module</th>
<th>Satisfaction Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductory</td>
<td>90% satisfied/very</td>
</tr>
<tr>
<td>Presentation</td>
<td>satisfied</td>
</tr>
<tr>
<td>Module 1</td>
<td>100% satisfied/very</td>
</tr>
<tr>
<td>Module 2</td>
<td>85% satisfied/very</td>
</tr>
</tbody>
</table>
2020 Canadian Resident Matching Service (CaRMS): Match Results

In 2020, the University of Saskatchewan PGME participated in three CaRMS matches: R-1 Main Residency match; R-3 Family Medicine/Emergency Medicine match; and R-4 Medicine Subspecialty match.

The allocation of positions for each match is determined by the PGME Allocation Committee in consultation with key stakeholders including residency training programs, Saskatchewan Health Authority and the Ministry of Health. The Ministry of Health approved 122 positions for the R-1 match, ten positions for the R-3 match, and ten positions for the R-4 match.

The U of S matched all 122 available positions in the first and second iterations of the R-1 match. These positions were filled by 94 Canadian medical graduates (CMGs) and 28 international medical graduates (IMGs). A networked training position funded by the Saskatchewan Ministry of Health was offered in Dermatology at the University of Alberta to provide accredited training which is not available at the U of S.

Applicants who match to networked positions and IMGs who matched to positions in Family Medicine, General Pathology, Internal Medicine, Pediatrics, and Psychiatry have a Return of Service with a commitment to practice in Saskatchewan when they complete their training program.

### Match Results for U of S Grads

<table>
<thead>
<tr>
<th>Year</th>
<th>U of S Grads in Match</th>
<th>Matched to U of S</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>53</td>
<td>55%</td>
</tr>
<tr>
<td>2017</td>
<td>56</td>
<td>52%</td>
</tr>
<tr>
<td>2018</td>
<td>54</td>
<td>55%</td>
</tr>
<tr>
<td>2019</td>
<td>48</td>
<td>50%</td>
</tr>
<tr>
<td>2020</td>
<td>52</td>
<td>53%</td>
</tr>
</tbody>
</table>

Over the past 5 years, an average of 53% of U of S grads were matched to U of S residency training programs.
Modified Learning Plans

Modified learning plans are developed and designed to address identified performance deficiencies or areas of weakness in residents. Remedial actions are triggered by knowledge or procedural skills deficits, breaches of professional conduct or other performance concerns. Depending on the nature and gravity of those concerns, informal learning support or formal learning interventions (such as remediation or probation) are being used.

During the 2020-2021 academic year, 25 residents went through some modifications of their training – 16 informal learning plans, 7 remediations, and 2 probations – representing less than 0.05% of the total number of U of S residents. The reasons for remedial training were diverse and the outcomes of the modifications were varied: 15 were successfully completed and residents continued or completed their training; the remaining 10 are still in progress or require further actions.

Reasons for Modified Learning Plans

Modified Learning & Competency Based Medical Education (CBME)

Competency Based Medical Education (CBME) provides program specific curriculum planning and allows programs to tailor modified learning plans to fit a resident’s precise needs. Competencies are measurable and observable, permitting continuous improvement in performance through appropriate training, feedback and assessment.
Resident Resource Office

The Resident Resource Office (RRO) provides non-academic support in a safe and confidential environment to residents who may be coping with professional or personal challenges. The office directs residents to resources and provides education and referrals to support services both on and off campus in order to maintain wellbeing throughout residency.

### Resident Resource Office Access Rate

<table>
<thead>
<tr>
<th>PGY Level</th>
<th>Access Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGY 1</td>
<td>41</td>
</tr>
<tr>
<td>PGY 2</td>
<td>56</td>
</tr>
<tr>
<td>PGY 3</td>
<td>37</td>
</tr>
<tr>
<td>PGY 4+</td>
<td>41</td>
</tr>
</tbody>
</table>

A total of **175** residents accessed the RRO between July 2020 and June 2021.

**Top Areas of Access:**
- Clinical/Call Accommodations
- Anxiety/Grief
- Funding for psychological services

Wellness Initiatives

In the past year, RRO has collaborated with the National Postgraduate Affairs Subcommittee, Saskatchewan Medical Association Physician Health Program (PHP) and Resident Doctors of Saskatchewan to coordinate Mental Health resources, virtual support groups and access to counselling services on demand. Rapid access protocols set up by the PHP and the College of Medicine has allowed residents to have access to psychiatric care as needed. Digital Ice Cream Rounds and virtual town hall meetings with wellness focus have been offered to the residents. The Covid-19 bursary to support medical residents had provided much needed financial support to learners in transition who had been negatively impacted by the pandemic. The CMA Foundation Covid-19 Support for Medical Learners Bursary provided support for 23 PGME residents at the College of Medicine.

Resident Wellness Event at North Battleford Training Site
Resident Research Day
The Postgraduate Medical Education (PGME) and Office of the Vice-Dean Research (OVDR) teamed up again to host our online Resident Research Day in June 2021. Our virtual poster day continued to celebrate the accomplishments of our resident researchers and the positive impact of resident research. This partnership between OVDR and PGME will build the research profile at the College of Medicine. The following poster award recipients were recognized at the annual PGME Celebration Night in October, 2021.

Cash Prizes selected by academic adjudicators:

<table>
<thead>
<tr>
<th>CLINICAL Category</th>
<th>WHAT WORKS/INITIATIVES Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Place</td>
<td>First Place</td>
</tr>
<tr>
<td>Dr. Samuel Harder</td>
<td>Dr. Patrick Seitzinger</td>
</tr>
<tr>
<td>Internal Medicine</td>
<td>Pediatrics</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Second Place</td>
<td>Second Place</td>
</tr>
<tr>
<td>Dr. Yasaman Torabi</td>
<td>Dr. William Kennedy</td>
</tr>
<tr>
<td>Internal Medicine</td>
<td>Internal Medicine</td>
</tr>
<tr>
<td>Dr. Sanji Ali</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Third Place</td>
<td>Third Place</td>
</tr>
<tr>
<td>Dr. Rajan Minhas</td>
<td>Dr. Savita Rani</td>
</tr>
<tr>
<td>Emergency Medicine</td>
<td>Public Health &amp; Preventative Medicine</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Award Certificates selected via campus community adjudication:

<table>
<thead>
<tr>
<th>CLINICAL Category</th>
<th>WHAT WORKS/INITIATIVES Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Amit Persad</td>
<td>Dr. Suzanne Aronyk</td>
</tr>
<tr>
<td>Neurosurgery</td>
<td>Family Medicine Regina</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2020 – 2021 PGME Annual Report
First Place Clinical Category:

Predictive Value of MRSA Surveillance Swabs in Septic Arthritis

First Place What Works/Initiatives Category:

Incorporating Artificial Intelligence into Medical Practice: Navigating Ethics, Opportunities, and the Path Forward
Social Responsiveness

Presented below are the various ways in which the PGME office and resident training programs have addressed the areas of Indigenous Health and Wellness, Equity, Diversity and Inclusion (EDI), and COVID-19.

**Indigenous Health & Wellness**
- Staff members from PGME completed the online course "Building an Awareness of Cultural Humility".
- PGME has worked closely with the College of Medicine Indigenous Health Committee.
- Presentations/sessions during academic half days, resident retreats, and academic rounds.
- Completion of the course "The Role of Practitioners in Indigenous Wellness".
- Residents completed training in northern communities, on-reserve, and urban clinics that serve predominately Indigenous populations.
- Participation in cultural events.

**Equity, Diversity & Inclusion**
- PGME has representation on the College of Medicine Equity, Diversity, and Inclusion working group.
- PGME office conducted a survey to seek out resident suggestions on addressing past concerns on EDI, as well as suggestions for developing EDI within our institution.
- Aim for diversity in resident selection process.
- Have an inclusive admissions policy.
- Ask questions during resident selection process pertaining to EDI.
- Have preceptors from different cultural backgrounds available for residents to work with.
- Presentations/sessions during academic half days, resident retreats, and academic rounds.
- Rotations working with marginalized and underserved populations.

**Response to COVID-19**
- The PGME office provided numerous supports to programs as virtual interviews were mandated for the 2021 CaRMS R1 match process:
  - Provided programs with a document outlining best practices for virtual interviews.
  - Worked with CoM IT to deliver Webex training sessions to PDs and PAAs.
  - Conducted a survey of programs to determine how to best market residency programs to applicants.
  - Provided programs with funding to create promotional videos. The videos were produced by U of S Media Access and Production and are available on the COM youtube channel.
  - Ensuring safety of residents with appropriate PPE training.
  - Transitioned to virtual learning (academic half day, electives, annual resident research day), virtual consultations/clinics, virtual social gatherings and resident retreats, virtual information sessions for CaRMS.
  - Created back-up rosters for coverage in the event of mandatory isolation or illness.
Collaborations & Connectivity

Collaborative Activities
Presented below are examples of the numerous ways in which residency training programs have collaborated with other programs during the past year both within the University of Saskatchewan and beyond, thereby further enhancing residents’ academic learning and hands-on training.

- **Academic Collaborations**
  - Multi-disciplinary academic half days
  - Multi-disciplinary ground rounds
  - Resident Research Day with other universities

- **Simulation Training**
  - Residents from various programs participated in RaPID
  - Multi-disciplinary attendance of simulation training sessions
  - In situ simulations with allied health professionals
  - Participating in hospital-wide mock codes

- **Sharing of educational resources**
  - Shared academic half day and curriculum resources with other residency programs provincially and nationally
  - Annual joint practice exam with other universities
  - Participation of program directors in specialty committee workshops

PGME Committee Membership

**PGME Subcommittees**
- Accreditation Program Enhancement Committee (APEC)
- Elentra CBME Leads Subgroup
- Elentra Strategic Oversight & Implementation Committee (SOIC)
- PGME Executive

**Committees with Other Stakeholders**
- College of Medicine Equity, Diversity and Inclusion Working Group
- Saskatchewan Medical Association Physician Health Program Committee (PHP)
- AFMC Network on Postgrad Affairs
Internationalization

International Training Partnerships
The College of Medicine has established international training partnerships with a number of Gulf State countries with the goal of training foreign medical students who will return to their home country to practice when their residency training is completed. The first Saudi resident commenced training in General Surgery on July 1, 2021. For July 1, 2022 trainees from Saudi Arabia and Kuwait will commence training in several Royal College programs including General Surgery and Internal Medicine. The PGME office is also exploring the possibility of offering clinical fellowships to Gulf State trainees with a potential July 2022 start date.

Exploring International Collaborations
During this academic year, partnerships with institutions in India, Pakistan and Philippines continued to be explored through the College of Medicine connections and the International Office of the University of Saskatchewan. Student and faculty mobility, collaborative research projects and institutional collaborations to address societal needs are the major foci. The efforts are ongoing while each institution is occupied by the high-priority attention to Covid-19 globally.
Awards

The Postgraduate Medical Education Office administers the nomination and selection process for a variety of program and resident awards. The award recipients for 2020 – 2021 are listed below.

CSCI/CIHR Resident Research Prize
Dr. Amit Persad
Neurosurgery

Exemplary Resident Award
Dr. Steven West
Family Medicine

Medical Class of 1939 Resident Teacher Award in Medicine
Dr. Dillan Radomske
Emergency Medicine

Dr. Alicia Thatcher
Family Medicine

CanMEDS Award: Health Advocate
Dr. Anmol Gupta
Internal Medicine

Dr. Alicia Thatcher
Family Medicine

CanMEDS Award: Leader
Dr. Amit Persad
Neurosurgery

Dr. Emmett Harrison
Emergency Medicine
CanMEDS Award: Professional

Dr. Oluwatosin Odeshi
Internal Medicine/Dermatology

Dr. Narges Ashrafinia
Family Medicine

CanMEDS Award: Collaborator

Dr. Rob Carey
Emergency Medicine

Award for Excellence in Enhancing Resident Learning

Dr. John Shaw
General Surgery

Program Director of the Year Award

Dr. Karen Laframboise
Internal Medicine

Program Administrative Assistant of the Year Award

Ms. Jalene Jepson
Family Medicine Enhanced Skills
Research
The PGME office, in collaboration with faculty, residents and medical students, have disseminated research findings in the form of publications and presentations at national and local conferences.

Selected PGME Publications and Presentations


Research Activity
Presented below is research activity carried out during the past year by the PGME office, residents and program directors.

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>PGME Office</th>
<th>Program Directors*</th>
<th>Residents*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Journal Publications</td>
<td>98</td>
<td>3</td>
<td>26</td>
<td>69</td>
</tr>
<tr>
<td>Abstracts/Conference Presentations</td>
<td>66</td>
<td>5</td>
<td>7</td>
<td>54</td>
</tr>
<tr>
<td>Workshops Presented at</td>
<td>7</td>
<td>2</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

* Based on feedback from 10 residency training programs