

CALGARY INTERNAL MEDICINE COVID-19 PANDEMIC RESPONSE

MEOC Daily Bulletin

Date: April 1, 2020

Table 1: Daily Calgary Zone COVID-19 Patients Operational Report – As of April 1, 2020 0600h



Inpatient Site (alphabetical)	Total COVID19 Patients		ICU		Acute Care		Emergency Dept.	
	Confirmed	Pending	Confirmed	Pending	Confirmed	Pending	Confirmed	Pending
ACH	0	1	0	0		1	0	0
FMC	6	23	1	4	5	19	0	3
PLC	6	12	6	2	0	10	0	3
RGH	2	16	1	1	1	15	0	2
SHC	5	11	4	1	1	10	0	3
Other	-	-	-	-	-	-	-	-
Total	19	63	12	8	7	55	0	11

Training:

- PPE training and simulations start tomorrow Apr 2, 2020
- Online Modules available now: <https://cumming.ucalgary.ca/cme/courses/PPE>
- CGD team has capacity for 14 people per day
- This training is not mandatory for Acute Care Clinician Experts (i.e. ID, GIM, RESP), but is strongly recommended in order to protect all DOM members and your families. Training will allow COVID Pods Leads to provide appropriate supervision and guidance to non-acute care MDs.
- Training will be mandatory for Non-Acute Care DOM members.

Communications:

- MEOC presenting to DOM sections heads tomorrow (April 2, 2020: 1100-1200) to present updated plans
- Dept. of Medicine MEOC Open Forum planned for Friday April 3, 1700-1830 for all members - to present updated plan and allow for open discussion. Expect email invite in next 24h.
- MOC Insite page has been approved and IT is building - ETA 48h.

Interdepartmental Integration:

- MEOC met and presented to Hospitalists Site Chiefs and Lead yesterday to present MEOC plan and discuss integration.
- Integration of current case volume and surge volume care processes underway and draft plans expected in next 48h.
- ICU integration also underway with draft process maps planned to begin testing in next 48h.
- Med OB care pathway drafted for pregnant women infected with COVID19.
- Outpatient integration to help expedite discharges of COVID19 patients into community and medium acuity facilities ongoing.

Analytics:

- MEOC assisted AHS analytics team to produce new COVID19 model projections that will anchor pandemic planning and operations.
- Models revealed today, calibrated to Calgary and incorporate different estimates of public health measures' effectiveness
- Show Best, Medium and Worst-Case Scenarios with 5- and 10-day projections.
 - o Worst case scenario projections estimate 73 ICU and 137 non-ICU admissions by April 11.20
- This allows for MD workforce plan case volume triggers by site
- MEOC now has access to daily site-based COVID-19 confirmed and PUI case numbers (see table 1 above)

MD Staffing:

- MEOC MD enlistment tool for MD COVID response participation to offer assistance in the care of COVID patients or other related roles active: <https://www.departmentofmedicine.com/covid-19/>
- MD onboarding process includes the PPE training to keep yourself and your families safe.
- We are working to develop tentative schedules that incorporate DOM members who volunteer to participate in our COVID-19 Pandemic response. DOM members have or will soon see an email (check junk box) from 'SignUp Genius' for either Pod LEAD or Pod MD shifts, based on acute care experience.
- Please fill out your availability as soon as possible. Signing up does not mean you will be deployed to direct patient care on COVID teams, but we do hope you will keep yourselves free at these times.
- We will contact you as soon as possible to confirm work but with constant changes, it may be last minute notice (stay available).
- We will do our best to honour specified shift times but please understand we need to cover 24 hours of the day.
- We will reach out as soon as we can for you to provide availability and to let you know you are scheduled. Please keep yourself available for times you have signed up. Thank you!

Sincerely,

The MEOC Leadership Team

Calgary City-Wide Medicine Emergency-Pandemic Operations Command (MEOC) Leadership Team

Department of Medicine

Alberta Health Services – Calgary Zone and Cumming School of Medicine, University of Calgary

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Visit AHS' **COVID-19** page for the latest updates and accurate information: ahs.ca/covid