Minimizing Risk – COVID-19

1. **Introduction**

1.1 COVID-19 (SARS-CoV-2) is a virus that can cause upper respiratory infection and is spread through airborne and surface droplets produced by coughing or sneezing. Measures aimed at reducing the spread of the virus include: wearing appropriate personal protective equipment (i.e. mask, face shield), coughing/sneezing into your sleeve or elbow, frequent hand washing, social distancing and remaining home if you are feeling sick or unwell.

2. **Research Activities at the CFMM**

2.1 The CFMM continues to work at both the faculty and institutional level to ensure that research operations are carried out safely and efficiently during COVID-19 restrictions. For more details regarding guidelines please refer to the Western COVID-19 Research Recovery Plan.

2.2 The CFMM continues to exercise policies and procedures with regard to research activity, in line with Western’s operating guidelines to ensure safety with regards to COVID-19. This includes:

   2.2.1 following Western’s Vaccination Policy and Procedure for Events and Visitors on Campus,
   2.2.2 complete daily symptom checks (i.e. personal health attestation) using appropriate COVID-19 self-assessment tools,
   2.2.3 wearing appropriate Personal Protective Equipment (PPE),
   2.2.4 ensuring appropriate disinfection of all high traffic surfaces prior to and following each research study.

3. **Personal Protective Equipment (PPE)**

3.1 The Core MRI personnel must adhere to PPE guidelines in accordance with the currently mandated standards, as defined by the University, for dealing with human participants and animal models.

3.2 Further information regarding the current mandates and FAQs related to research operations at Western can be found at:

   https://www.uwo.ca/research/covid19_updates.html

4. **Scheduling, Screening and Limiting Exposure**

4.1 When coordinating MRI time, please indicate if you require a testing/interview room and who will be present during this time.

4.2 For human studies, mandatory pre-screening of research participants for COVID-19 related symptoms is required prior to scheduling.
4.3 A health screening questionnaire must be completed, on the day of the MRI, for research participants, caregivers, essential personnel and coordinators prior to or when arriving at the CFMM. One of the following must be used:

4.3.1 For Western personnel: https://myhr.uwo.ca/
4.3.2 For individuals external to Western: https://covid-19.ontario.ca/self-assessment/ or the equivalent paper survey available at the CFMM reception.

4.4 There will be restrictions pertaining to the scheduling of MRI time. Depending on research operations, the CFMM will enforce the following:

4.4.1 after-hours or weekend scanning will be considered by the facility and may require advanced notice for booking,
4.4.2 appropriate time will be set aside between each scan session to disinfect affected surfaces, and
4.4.3 the amount of available scan time, during this transition, will be limited and at the full discretion of the CFMM. All requests will be communicated through: cfmm-bookings@uwo.ca.

4.5 Masks must be worn while in the Robarts building at all times and social distancing measures will be followed as per the university mandated standards.

4.6 The maximum number of individuals allowed within MRI Zone III during an MRI exam will be limited to: 1 research personnel, 1 study participant (for human studies) and 1 MRI Technologist/Operator.

4.7 One additional person may accompany the subject for the study (caregiver, family member for human studies) but must wait in the reception area of the CFMM (Zone II) to allow for appropriate social distancing.

4.8 In special situations where a child or a participant is unable to provide informed consent or requires assistance, a family member or caregiver may be able to accompany the subject into Zone III, at the discretion of the CFMM Director or MRI Technologist.

4.9 No food is allowed in the control room at the scanners. Only water, in a sealed bottle, will be permitted within the MRI control room (Zone III).

5 **Instructions to Study Coordinators / Research Staff for Arrival**

5.1 Please ensure that you and your subject have done a COVID-19 safety assessment prior to arriving, on the day of the scan. For subjects external to the university community use the https://covid-19.ontario.ca/self-assessment/ online tool. If the tool indicates a potential exposure or symptoms, please follow instructions from survey regarding follow-up and please contact cfmm-bookings@uwo.ca indicating you will not be attending the MRI session.

5.2 There are two options for arrival and entry into the Robarts building:

5.2.1 Option 1: arrive at the Main Entrance to Robarts, from the Dental Circle off of Perth
Drive. Upon arrival, press the intercom button on the left side of door and the security guard will let you in. Security will call the MRI scanner when you and/or your subject arrive. A member of our team will escort you to the CFMM.

5.2.2 **Option 2:** arrive via the entrance on the University Hospital (UH) side of the building. Follow the sidewalk to the Robarts building (Cuddy Wing) from the UH front entrance drop off area. Enter the building and use the phone on the left side of the wall to call CFMM reception (the number is posted). A member of our team will open the door and escort you to the CFMM.

5.3 It is mandatory that both you and your subject (along with any accompanying family member/caregiver) arrive wearing masks and continue to do so while within the building. Masks will be provided if you don’t have one. If any accompaniment is required, it is encouraged to keep as minimal as possible (ie. one accompanying partner per research subject). This additional person will be required to remain masked, within the MRI waiting area, should they need to stay for the duration of the scan.

5.4 The research subject does not need to wear a mask once in the MRI unless they are comfortable doing so. A cloth face mask without ferrous material is required within the MRI.

5.5 Only a limited number of people are allowed to be in the MRI area - so, if you don’t need to be present for the scan then you can leave and come back when finished. The MRI Tech will contact you upon completion of the scan.

6 **Decontamination**

6.1 Scheduling of MRI scans will now include a 15 minute buffer prior to and immediately following each scan. This allows adequate time for disinfection of all equipment and surfaces prior to the start of any subsequent research scans – and to replace linens in the case of human studies.

6.2 The CFMM uses disinfectant cleaners, proven to be effective against the COVID-19 virus, as set out by Health Canada. The 15 minute buffer time will also allow research personnel from one group to leave, prior to the next group’s arrival, reducing the number of individuals in the facility at a given time.
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<td>200.01</td>
<td>23 April 2020</td>
<td>First Version draft SC/MB</td>
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<tr>
<td>200.02</td>
<td>04 May 2020</td>
<td>Further changes TS and JG</td>
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<td>200.03</td>
<td>20 May 2020</td>
<td>Addition of section 4.2</td>
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<td>200.04</td>
<td>01 June 2020</td>
<td>New section 4.1 – 4.4 (JG)</td>
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<tr>
<td>200.05</td>
<td>04 June 2020</td>
<td>Update Sect 2 and Insert Sect 5</td>
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<td>200.07</td>
<td>31 July 2020</td>
<td>Revised and updated according to Phase, removed limit of booking up to 2 weeks in advance</td>
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<tr>
<td>200.08</td>
<td>17 November 2020</td>
<td>Update info regarding COVID and Robarts entry options.</td>
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<tr>
<td>200.09</td>
<td>15 January 2021</td>
<td>Further updates to reflect new institutional procedures following Gov’t of Ontario lockout and “Stay at Home” order</td>
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<td>200.10</td>
<td>30 September 2021</td>
<td>Include updated information regarding Western’s Vaccination Policy and Visitors to Campus</td>
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CFMM Director Signature: ________________________

Date: 01 – October - 2021