**Screening Procedures of Human Research Participants**

Screening process for human research participants include pre-check via phone call (or other medium) per *COVID-19 Human Research Participant checklist* to consider all factors when determining appropriateness for research participation (see attached form).

If determined appropriate to participate in research study:

1. Before entering research space and participating in research activities, participants will be provided a mask if they do not have their own. Participants will be asked to bring their own, if possible, to preserve PPE.
2. Upon immediate entry of research space (if not prior), temperature of participant should be taken before participating in research activities (limit visit to participant only; no family or friends allowed in research space).
3. Research participation will not be allowed if:
   1. After using no-touch thermometer, temperature at or above 100.4°F, or
   2. Signs or self-reports of any of the following symptoms:
      a) Cough
      b) Shortness of breath
      c) Chest tightness
      d) Fever
      e) Chills
      f) Chills with repeated shaking
      g) Loss of taste or smell
      h) Muscle pain
      i) Headache
      j) Sore throat
3. The participant reports exposure to persons with COVID-19.
4. Participant will be asked to wash hands or sanitize hands upon entry into research space.

PPE usage and sanitization process in research areas will include:

- Very frequent hand hygiene by researchers, always after touching participants or equipment used
- Masks to be worn by participants and researchers, especially when social distancing of 6' is not possible. Please refer to Marquette University Human Subjects Research PPE Guidelines (Appendix D) for further instruction regarding type of PPEs recommended based on nature of interaction with participant.
- Sanitizing all equipment after each use or touch.
- Minimizing computer usage but if computer is touched then researcher must sanitize hands again prior to working with participant.
- Ensure that research spaces have been “deep cleaned” by facilities recently.
- Ensure that custodial staff is cleaning restrooms in research areas daily. Participants and researchers will be asked to hand sanitize at entry of research area after using the restroom to guarantee hand hygiene completed.