M-OHCUP Quick Reference Guide

For more information on the accessibility questions and diagrams, please see (page and question #) in the Mammography-Outpatient Health Care Usability Profile v4OR

**Accessible Parking and Entrance - exterior route**

**Standard Accessible Parking:**
1. A parking space that is at least eight feet wide
2. With an adjoining access aisle at least five feet wide
3. With signage displaying the international symbol of accessibility (pg.3.Q#1)
4. All designated parking spaces are on the shortest route of travel to the building’s accessible entrance (pg.4.Q#4)

**Van Accessible Parking**
1. A parking space that is at least eight feet wide (pg.3.Q#2)
2. With an adjoining access aisle at least eight feet wide (pg.3.Q#2)
3. With signage displaying the international symbol of accessibility AND the words “Van Accessible”
4. There are 98 inches of vertical clearance available for lift-equipped vans (pg.2.Q#3)
5. All designated parking spaces are on the shortest route of travel to an accessible entrance (pg.2.Q#4)

**Accessible Path of Travel- applies from parking area to entrance of building**
1. A stable, firm and slip resistant pathway (pg.5.Q#9)
2. The route leading to the facility is at least 36 unobstructed inches wide (pg.5.Q#10)
3. All curbs on the route of travel have curb ramps (pg.6.Q#11)
4. Ramps or other means of access provided where there are level changes greater than ½ inch (pg.6.Q#11)

**Accessible Building Entrance**
1. Doorway entry at least 32 inches clear opening (pg.6.Q#15)
2. There is at least 18 inches of clear, unobstructed wall space adjacent to the door (pg.6.Q#16)
3. All handles, locks, and controls can be used with a single closed fist. For example, a lever handle and/or push button control is usable; a round doorknob is not usable. (pg.15.Q#43)
Accessible Interior - including paths to the waiting area, restrooms and exam area

Accessible Interior Doors - within the clinic building excluding the entrance doors
1. When a door is opened to 90 degrees, there is a clear opening width of at least 32 inches (pg.14.Q#39)
2. All handles, locks, and controls can be used with a single closed fist. For example, a lever handle and/or push button control is usable; a round doorknob is not usable. (pg.15.Q#43)

Accessible Waiting Area
1. There is space for a person in a wheelchair to wait without blocking the clear width of any aisles (pg.18.Q#55)

Accessible Maneuvering Space - route of travel to clinic services
1. Minimum of 36 unobstructed inches wide for the entire route of travel (pg.20.Q#58)
2. There is a 60 inch diameter circle or T-shaped** space to reverse direction (pg.20.Q#60)

Accessible Route
1. In passageways through public areas, all obstacles (e.g. fire extinguishers) are located between 27 inches and 80 inches from the floor, and protrude less than 4 inches from the wall (pg.21.Q#63)
2. Stable, firm and slip resistant surfaces, carpeting is securely attached along edges (pg.21.Q#64)

Accessible Check-In Counter
1. The tops of table or counters are between 28 and 34 inches high (pg.19.Q#56)

** T-shaped space: 36 inches wide each direction and 60 inches minimum depth
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Accessible Restroom - assess restroom located nearby to mammography area

Accessible Doors- entry AND stall doors
1. When door is open 90 degrees, there is at least 32 inches clear width (pg.31.Q#95)
2. All handles, locks, and controls can be used with a single closed fist. For example, a lever handle and/or push button control is usable; a round doorknob is not usable. (pg.31.Q#96)

Accessible Route and Turning Space
1. The entry is large enough for a wheelchair to enter, turn around and exit; T-shaped** clear floor space or one that is 60 inches in diameter (pg.32.Q#98)
2. There is at least 18 inches of clear space from the center of the toilet to the wall(s) on either side (pg.35.Q#110)
3. Toilet Stalls: There is a designated stall with a clear floor space of at least 5 feet long by 5 feet wide, or a stall that is either 36 inches by 69 inches or 48 inches by 69 inches (pg.37.Q#114 and pg.38.Q#115)
4. Toilet Rooms: Where the toilet is approached from the front and there is a sink alongside the toilet, there is clear floor space of at least 48 inches wide by 66 inches long (pg.39.Q#117)
5. Toilet Rooms: Where the toilet is approached from the side and there is a sink alongside the toilet, there is clear floor space of at least 48 inches wide by 56 inches long (pg.39.Q#118)
6. Toilet Rooms: Where there is no sink alongside the toilet, there is a clear floor space of at least 60 inches wide by 56 inches long (pg.39.Q#119)

Accessible Toilet, Fixtures and Sink
1. There is a 36 unobstructed inches wide path to all fixtures (e.g. sink, soap dispensers) (pg.32.Q#99)
2. The sink rim is no higher than 32 inches (pg.33.Q#103)
3. Sink handles can be used with a single closed fist (pg.33.Q#104)
4. The highest operable part of all dispensers and hand dryers is no higher than 48 inches (pg.33.Q#105)
5. All dispensers and hand dryers can be used with a single closed fist (pull-down paper-towel dispensers and many seat-cover dispensers are usually not accessible by this criteria) (pg.34.Q#106)
6. There are two horizontal grab bars: one on the wall behind the toilet and one on the side wall nearest the toilet in the designated stall/toilet room (pg.34.Q#108)
7. Toilet seat is 17-19 inches high (pg.35.Q#109)

** T-shaped space: 36 inches wide each direction and 60 inches minimum depth
Accessible Mammography/Dressing Room & Machine

Accessible Dressing Room
1. The accessible dressing room is located on an accessible route (pg.45.Q#137)
2. Dressing room has a T-shaped** clear floor space or one that is 60 inches in diameter for a wheelchair to make a 180 degree turn (pg.45.Q#138)
3. Room has a bench that is at least 42 inches wide, 17 inches high, 20 inches deep (pg.46.Q#141-143)

Accessible Mammography Room
1. The passageway from the waiting area to the designated exam room is at least 36 unobstructed inches wide (pg.42.Q#130)
2. Mammography room has a T-shaped** clear floor space or 60 inch diameter circle for a wheelchair to make a 180 degree turn

Accessible Mammography Machine
1. The machine has a positioning chair with a braking device and adjustable arm (pg.47.Q#145)
2. The machine has a breast platform that lowers to a height of 24-27 inches above the floor to the top side of the platform (pg.47.Q#146)
3. The machine has a 60 inch diameter circle of clear floor space or a T-shaped** clear floor space adjacent to the machine (pg.47.Q#147)

** T-shaped space: 36 inches wide each direction and 60 inches minimum depth