



User Guide: MRI Bore Mop

Keynotes:	
- The UX Platforms MRI bore mop is designed to utilize on hand sanitization wipes provided by your facility.	
Recommended sanitization wipes	
Brand	Size
Super Sani-Cloth Surface Disinfectant Germicidal Wipes	6" x 6¾"
Sani-Cloth AF3 Surface Disinfectant Germicidal Wipes	6" x 6¾"
Sani-Cloth Plus Surface Disinfectant Wipes	6" x 6¾"
Sani-Cloth Prime Germicidal Disposable Wipes	6" x 6¾"
Caviwipes1 Surface Disinfectant Wipes	6" x 6.75"
Caviwipes Surface Disinfectant Wipes	6" x 6.75"
Clorox Hydrogen Peroxide Disinfectant Wipes	6.75" x 5.75"
Clorox VersaSure Disinfectant Wipes	6" x 5"

Diagram outline: Items & images will be reference through numbers.

STEP 1

Take a sanitation wipe (1) and insert it into the gripper locks (2) located on each opposing side of the mop head (3).

The gripper locks will flex open as you press the wipe into them. Make sure enough of the wipe is pressed in so that it does not come loose during cleaning.

STEP 2

Once the wipe is attached to the mop head, place one hand on the cylindrical slider handle. With your other hand placed on the mop handle itself.

Begin sweeping the bore with a back-and-forth motion utilizing the slider handle (4). You can repeat as many sweeps as needed although it should only take 5-8 swipes or about 15 seconds of cleaning time.

Cleaning the mop: The MRI Bore mop can be cleaned with the same wipes used to clean the bore.