



Reduce bacteria and germs in high touch areas to minimize hospital-acquired infections

- Light switches hold 112 colonies of bacteria per centimeter on avg, like a garbage bin
- · Recommended cleaning for high touch surfaces is once every 24 hrs minimum
- · Satisfy environmental health cleaning requirements with a better device



Crevices often can't be cleaned, allowing bacteria growth

- Gaps and seams between the toggle and the plate
- Wall plate screw heads

When cleaning becomes the problem

- Using too much solution or spraying it directly on the switch
- Damage to the wall plate, including discoloration and cracking
- Solution enters the interior of the switch and burns out the device



Replace switches with ScrubSwitch devices

- Totally smooth surface with high impact and chemical resistance withstands cleaning levels required for high touch patient areas
- Compatible with common lighting loads: LED, incandescent, fluorescent
- 10A/120V, 8A/277V, 1/2HP
- Single pole and 3 & 4-way applications
- Plastic and stainless-steel plate options

Perfect for

- · Patient rooms and bathrooms
- Nurse stations
- Public spaces
- Laboratories

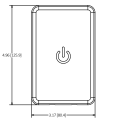
Hospital high touch areas that require more rigorous cleaning need ScrubSwitch devices from Hubbell

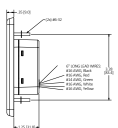


ScrubSwitch[™] sealed switches

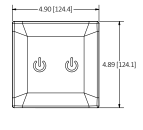


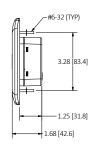
WSS1277PW 1 Gang



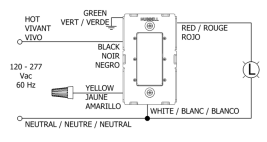


WSS2277PW 2 Gang





Single-Pole ScrubSwitch



Three-way ScrubSwitch

