



## Mopping Made EASY!

- Improves soil and biofilm removal.
- Designed for everyday floor mopping.
- 4000 rpm motion drastically improves cleaning vs hand mopping.
- Works with 16" & 18" disposable microfiber mops.
- Disposable microfiber pads help reduce cross contamination.
- Great for cleaning luxury vinyl tile & other textured flooring.
- Doodle Mop weighs 12lbs with a 35' power cord.
- Includes Carry Strap & Handle Trigger.
- Easy to clean & maintain.

For more info visit mop.squarescrub.com





SS 0410Z

25 pads per pack

\*Not intended for heavy recovery cleaning, or for use with the tile and grout pad.













## How clean are your floors?

Your floors are most likely one of the main sources of cross-contamination of pathogens.

More than 1.7 Million Hospital Acquired Infections (HAI) occurred in hospitals in the United States in 2002, resulting in 99,000 Deaths.

- Average Hospital Acquired Infection cost per patient is \$23,735.
- Total cost of \$40.3 billion representing 11% of total hospital spend in 2009.

**According** to the CDC

1 IN 30 U.S. patients will contract at least 1 Hospital Acquired Infection during the course of their hospital stay. The need to improve infection control, and improved cleaning practices is at an all time high.

Square Scrub set out to improve the traditional way of cleaning with Disposable Microfiber Mops.

While traditional microfiber mop handles work, they do not compare to the **superior cleaning power** of the Square Scrub Doodle Mop.

Not all floors are created equal. Traditional mop heads struggle getting into hard to reach textures and crevasses. The Doodle Mop by Square Scrub

allows you to superbly clean all flooring types with 100% disinfection. No machine on the market today has the superior soil removal like the Square Scrub Doodle Mop.

Using the Square Scrub Doodle Mop along with the disposable microfiber pad



provides the most effective cleaning tool available on the market today. Square Scrub technology will help **drastically reduce the chances of cross-contamination**, reduce Hospital Acquired Infections, and allow for superior soil removal.

Before After