



SANITIZERS

AIR TECHNIQUES

Monarch Hydrating Instant Hand Sanitizer

Waterless, alcohol-based gel kills 99.9% of the most common germs without drying out hands

Hand hygiene is one of the most vital ways to stop the spread of harmful infections. For dental professionals, the repeated donning and redonning of gloves can leave the hands warm and moist, allowing irritants to flourish and skin to become dry and chapped.

Monarch hand hygiene products from Air Techniques provide a solution that results in revitalized, protected skin and hands. Monarch Hydrating Instant Hand Sanitizer is formulated with an enriched moisturizing agent to condition and preserve the skin's health, while helping to prevent the spread of germ-causing illnesses and infections. Containing 66.5% ethyl alcohol, the sanitizer kills 99.9% of widespread germs.

"I love being able to put gloves on quickly without my hands feeling wet, like with my previous sanitizer," hygienist Amy Sherman said during the DPS evaluation of Monarch Hydrating Instant Hand Sanitizer.

A waterless, alcohol-based gel that evaporates completely, Monarch Hydrating Instant Hand Sanitizer contains aloe to add moisture, keeping hands feeling soft with no sticky residue.

"Some hand sanitizers dry my hands out, but this product left my hands feeling soft and pleasantly scented," explained Donna Shewbert, RDH.



Ideal for use between patients when hands are not visibly soiled, Monarch Hydrating Instant Hand Sanitizer features an apple scent and can make compliance an easy, pleasant experience for office staff.

Hygienist Darby Brisbon, who also participated in the DPS product evaluation, concluded, "It smells great, it smooths my skin, and it disinfects. What more could you want?"



FOR FREE INFORMATION:

800.921.4806 ext. 123
www.dps.li/a/66W-174

KEEP YOU AND YOUR PATIENTS SAFE



THE CHECK-IN PEN

Germs can remain on high-touch surfaces such as the check-in pen for up to 48 hours



MAGAZINES

Touched & shared, magazines serve as the most likely source of infection in the waiting room



HAND SANITIZER Kills 99.9% of the most common germs

associated with cross-contamination