

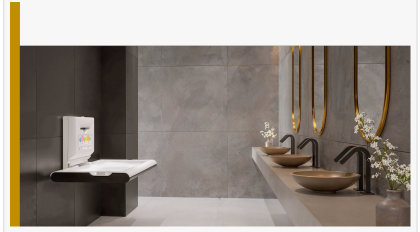
Saniflow Corp. Addresses Critical Hygiene Needs in Public Spaces with Babymedi® Baby Changing Stations

Saniflow Corp., a leader in commercial hygiene solutions, is addressing this hygiene crisis with its innovative Babymedi® changing stations.

MIAMI, FL, UNITED STATES, March 20, 2025 /EINPresswire.com/ -- In today's world, maintaining optimal hygiene in public spaces is more crucial than ever. Saniflow Corp., a leader in commercial hygiene solutions, is addressing this critical need with its innovative Babymedi® baby changing stations, designed to provide a safe and hygienic environment for infants and caregivers.

Public spaces, such as shopping centers, airports, and entertainment venues, are frequently visited by diverse populations, making them potential hotspots for the spread of germs and bacteria. For parents with young children, finding a clean and safe place to change diapers can be a significant challenge. Saniflow Corp.'s Babymedi® changing stations are engineered to alleviate these concerns, prioritizing the health and well-being of infants and caregivers.

"The importance of hygiene in public spaces cannot be overstated, especially



Babymedi Horizontal Changing Station



Babymedi Stainless Steel Horizontal

when it comes to the safety of our children," said Juliana Acosta, the Sales Coordinator at Saniflow Corp. "Our Babymedi® changing stations are designed to provide a reliable and hygienic solution, giving parents peace of mind while they are on the go."

The Babymedi[®] changing stations incorporate several key features that contribute to a cleaner and safer environment, starting with Ion Hygienic Technology, which is an ionizer integrated into the polypropylene surface that neutralizes viruses and bacteria through the emission of negatively charged particles. Additionally, a BioCote® Antimicrobial Additive is instilled in every unit, which provides an antimicrobial additive that inhibits the growth of bacteria and other microorganisms. Lastly, durability and easy cleaning are apparent, even in hihg-traffic areas, as these changing stations are constructed from high-quality material like Stainless steel and polypropylene. The Ion Hygienic technology has also been independently tested and approved by TÜV Rheinland, providing assurance of its effectiveness.

Saniflow Corp. understands the challenges faced by families in public spaces and is committed to providing solutions that promote health and hygiene. With this in mind, the company has provided multiple colors/finishes in vertical, horizontal, surfacemount, or recessed for ADA compliance in order to make it as easy



Vertical Changing Station in Black



Horizontal Surface Mounted in Black

as simple as possible for installation in any restroom. By installing Babymedi® changing stations, public facilities can demonstrate their commitment to the well-being of their patrons and create

a more welcoming and hygienic environment. The company encourages public facilities to prioritize hygiene and consider installing Babymedi[®] baby changing stations to enhance the overall experience for their patrons.

About Saniflow

Saniflow Corp. is a leading designer, manufacturer, and distributor of high-quality commercial hand dryers and baby changing stations. With a focus on innovation, quality, and environmental responsibility, Saniflow Corp. is dedicated to providing solutions that enhance hygiene and contribute to a sustainable future.

Saniflow Corporation
Saniflow Corporation
+1 305-424-2433
sales@saniflowcorp.com
Visit us on social media:
Facebook
X
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/794972111

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.