

Foam Swab Manufacturer Super Brush will be Exhibiting at the 2023 Medical Design & Manufacturing West Trade Show

Super Brush LLC, manufacturer of over 3,000 durable, lint-free, adhesive-free foam swab products, will be exhibiting at the MD&M West Trade Show in California

SPRINGFIELD, MA, US, January 30, 2023 /EINPresswire.com/ -- The Super Brush sales and development team will be showcasing a wide-range of durable, lint-free, adhesive-free foam swab products at the annual MD&M West Trade Show in Anaheim, California, February 7-9, 2023, in Booth #1944. The Super Brush team will be exhibiting diagnostic testing kit swabs, as well as swabs for device assembly operations, swabs for inclusion in medical kits and trays, as well as, swabs for cleaning electronics and printers.

"We are frequently asked how our durable, lint-free foam swabs can be used to an advantage in the surgical suite, and we're proud to talk about the many ways Super Brush foam swabs can add to the value of a kit," says



Super Brush Logo

Diane Henry, Director of Sales at Super Brush LLC. "For instance, Super Brush foam swabs can be used for application of antiseptics and skin barrier films and can be pre-saturated with fluids for single-use applications. In addition, our foam swabs are manufactured without adhesives so that they do not include contaminating chemicals."

The USA manufacturer Super Brush will be at Booth #1944 for all three days in the Anaheim

Convention Center exhibiting their lintfree, durable foam swabs at MD&M West - the world's largest medical design and manufacturing event. 20,000 advanced manufacturing professionals are expected to attend to familiarize themselves with the latest technologies in bio-compatible materials, components, assembly, and contract manufacturing – fields in which Super Brush lint-free swabs have provided critical solutions.

Super Brush has manufactured their foam swabs in the USA for 65 years. Super Brush's quality system is certified to ISO 13485 and their manufacturing facility is FDA registered.



Wide-range of foam swabs

Visitors to the booth will also see an extensive selection of Super Brush's specialty foam swab products and retail products. The Super Brush team will be available at Booth #1944 to answer

"

We are frequently asked how our durable, lint-free foam swabs can be used to an advantage in the surgical suite, and we're proud to talk about the many ways Super Brush foam swabs can add" Diane Henry, Director of Sales any questions about their products. You can also find more information on our complete line of USA-made Super Brush LLC lint-free foam swabs at <u>www.superbrush.com</u> or contact sales@superbrush.com.

For more information about MD&M West visit https://www.imengineeringwest.com/en/showbrands/mdm-west.html

####

About Super Brush:

Super Brush LLC specializes in the design, development, and manufacturing of foam swabs and applicators. From cosmetic applicators to cleanroom compatible swabs, Super Brush provides industries with technically advanced foam swabs for precision cleaning of laboratory equipment and delicate surfaces, collecting samples, removing excess materials, applying lubricants, solvents, adhesives, topical antiseptics, and a host of other solutions. ISO certified, FDA registered.

For more information, press only:

PR Contact Name: Michael Lecrenski Phone number: 1.413.543.1442 Email: media@swab-its.com

For more information on Super Brush: Website: <u>https://www.superbrush.com/</u>

Michael Lecrenski Super Brush LLC + +1 4135431442 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/614180779

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. © 1995-2023 Newsmatics Inc. All Right Reserved.