



Nistaa Inc. Debuts its New Disposable Medical Device: A Waterproof Transparent Barrier

Bringing a new disposable medical device to the market takes time, patience, and perseverance. As our customers share their design and product function or purpose, we begin researching materials and adhesives, best manufacturing process controls and packaging methods, and how to produce their product in the most economical way.

Introducing a new [disposable medical device](#) project can take several years and involve many design changes, multiple material and application tests, 510K submission, and a great deal of time spent on market research. So, when one of our customers has reached this point, we are happy to share the exciting news of their product launch.

Nistaa™ Waterproof Transparent Barriers are latex free hypoallergenic protective covers for central venous devices, hemodialysis catheters, IV lines, incisions and wound dressings. These covers provide a double layer of protection against water while a patient bathes or showers and can be easily removed after use.

Moteah Williams, the founder of Nistaa™, stated "My first contact with Mike O'Connell at ATL was extremely pleasant. I explained my idea to him and how I wanted my product to be manufactured. Within two weeks, I received the first prototype." After two years of sampling different materials and redesigning her product, Moteah has a launch date of June 15th. "If you are searching for a manufacturer who listens attentively to the customer, then ATL is the company for you," commented Moteah. "Thank you for taking my idea from concept to reality."

A tester of the Nistaa™ disposable medical device, Kizzy McCray-Sheppard, BSN-RN, HTC claims, "As a nurse, I've seen many products used to protect wounds or IV's, none by far are as great as Nistaa™."

The Nistaa™ protective barrier currently comes in one size, 7.50" x 7.75", and covers a 6.00" x 6.25" area. The product is manufactured in the United States and is distributed by Nistaa, Inc, in Gainesville, FL. Visit nistaa.com to learn more.