

A black and white photograph of a hand with a red wristband that says "LATEX SENSITIVE" in bold black letters. The hand is resting on a light-colored surface. In the foreground, a clear plastic Terumo syringe with a needle is shown. The syringe has "TERUMO" printed on its barrel and a red circular sticker with "LATEX FREE" in white text. The background is a dark, solid color.

LATEX SENSITIVE

Latex Free. Terumo®... now your best choice.

Latex sensitivity is a rapidly growing concern in healthcare today. Patients who are allergic to latex can react with symptoms ranging from local redness, itching and swelling to potentially more severe complications.

Consequently, many hospitals have established programs to identify latex-free alternatives to products currently in use.

Terumo®—the latex-free syringes.

Terumo® disposable plastic syringes are latex-free.* Unlike other brands, the gaskets in Terumo syringes are made of a special thermoplastic elastomer, which has proved to be remarkably stable in the presence of injectable meds. There is no latex to dissolve or leach into the solution, hence no latex reaction — and no worry about it.

More benefits for both patients and staff.

Terumo needles have long been known for their unique ultra-sharp, double bevel design that requires

less penetration force, resulting in more comfort for patients. Doctors, nurses,

pharmacists, and technicians also appreciate Terumo's crystal-clear barrels with bold scale markings that help assure precise dose measurements.

And administrators welcome the fact that Terumo Latex-Free Syringes are available at our traditionally low competitive price.

Terumo offers a full line of hypodermic needles and syringes. For more information and to request free samples for evaluation, call today **1-800-862-4882**.

 **TERUMO®**

TERUMO MEDICAL CORPORATION
2101 Cottontail Lane
Somerset, NJ 08873

*Independent laboratory test results are on file with Terumo Medical Corporation.

© 1996 Terumo Medical Corporation. ©Terumo® and Terumo® are Registered with the U.S. Patent and Trademark Office by Terumo Corporation.