

Superior syringe provides a shot of innovation.

DMC Medical uses BPA-free Eastman Tritan™ copolyester for their NuGen syringes.

DMC Medical, Ltd., a manufacturer of custom color-coded syringes and connectors, needed a BPA-free material that provided a range of benefits for its new line of NuGen syringes. By using Eastman Tritan™ copolyester, this global company was able to develop top-quality syringes that demonstrated outstanding chemical and lipid resistance as well as superior clarity and color retention post-sterilization.

"The advantages Tritan provides—in particular, being free of BPA—put DMC Medical at the leading edge of premium syringe development and supply," said Bryan Wixted, CEO of DMC Medical. "The company's attention to detail and understanding of DMC's needs during the trial stages were greatly appreciated."

For more information on Eastman Tritan™ copolyester,
visit www.eastman.com/tritan.





The results of **insight**™

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It is the responsibility of the medical device manufacturer ("Manufacturer") to determine the suitability of all component parts and raw materials, including any Eastman product, used in its final product to ensure safety and compliance with requirements of the United States Food and Drug Administration (FDA) or other international regulatory agencies.

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