



Designed to meet the needs

of a variety of drug types



The PLAJEX[™] device is designed to meet the needs of a wide variety of drug types including those requiring low reactive containers.

PLAJEX[™] provides this in a 1ml long, staked needle in a Cyclo Olefin Polymer (COP) providing lower reactivity with proteins, lower sub-visible particles, excellent strength and clarity, and it can be steam sterilized for a ready-to-fill nested presentation. Terumo's proprietary molding process results in less defects with a higher-strength syringe.

PLAJEX™ will provide a higher yield in your filling and packaging operations since it does not have the inherent defects (pits, stones, air lines, cracks) or fragility of glass.

- Ready-to-Fill Format
- Silicone Oil-free
- Tungsten Free

- Adhesive Free
- Higher Resistance to Breakage
- Autoclave Advantage

i-coating™

- i-coating™ is Terumo's proprietary coating that is applied to the surface of the stopper and bonded to the substrate. It is not a laminate and it remains flexible with the substrate.
- Provides a silicone oil-free container for drug products requiring lower reactive surfaces.
- This thin surface coating provides the unique gliding force for the syringe and stopper container closure producing a silicone oil-free pharmaceutical solution.



Please note that some items may not be available in all regions, please check with your local TERUMO Pharmaceutical Solutions contact for details.

