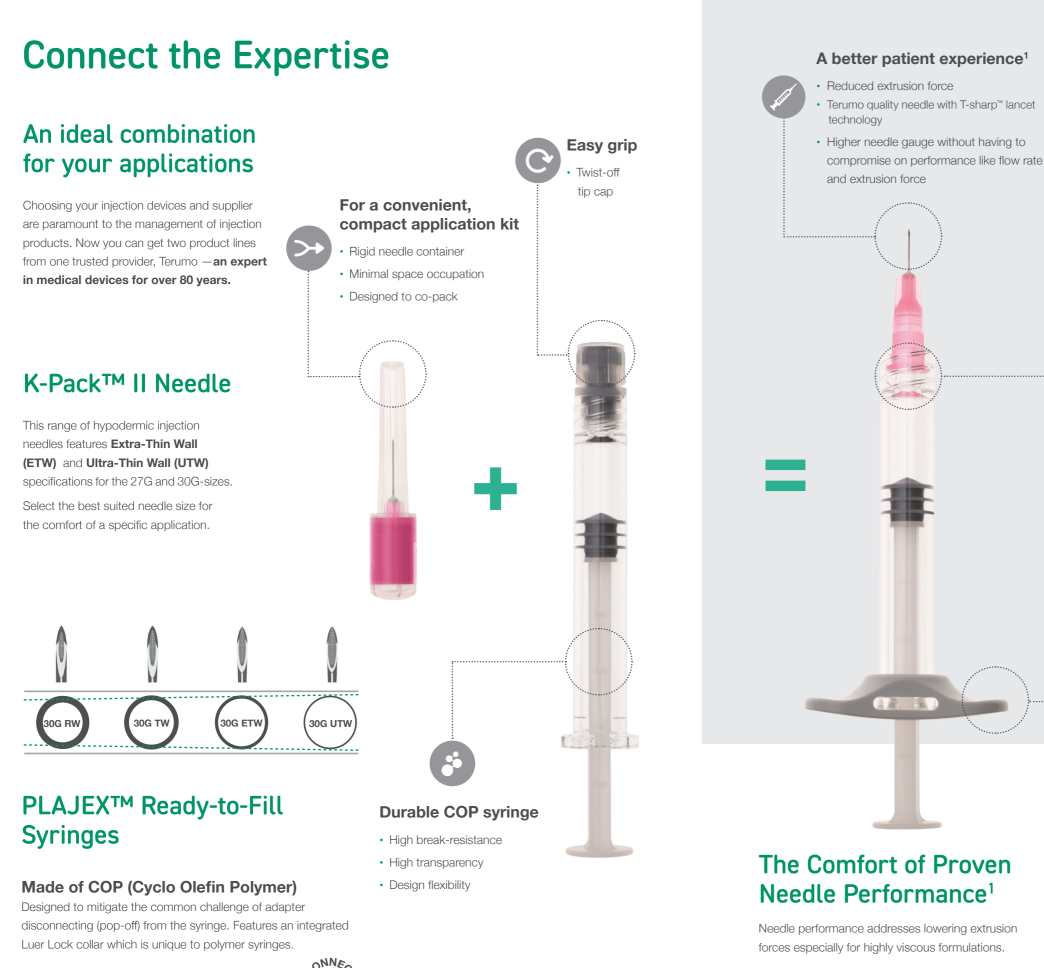
Quality time for better care



PHARMACEUTICAL

One solution One expert

Total Injection Solution for our Partners in Aesthetics



PLAJEX Ready-to-Fill Polymer Syringe



K-Pack™II

This information is intended for professionals in the pharmaceutical supply chain who are interested in primary packaging, injection components and medical devices from Terumo Pharmaceutical Solutions, for use in combination with their respective drug products (hereafter, pharmaceutical professionals). Please note that the product information contained in this promotional material is exclusively addressed to pharmaceutical professionals. This product information is not for the general public, nor is it intended to be a substitute for professional medical advice or for the care that patients receive from their healthcare professionals. It does not represent any clincial claim. Images are for visualization purpose only. References: 1 Data source: verification of the performance of K-Pack™ II needle compared with competitors for the aesthetic market.

Terumo, Your Total Solution Provider

Our goal is to help you improve the value of your treatments. Crafted from 50+ years of experience in high-quality medical injection needles and polymer syringes, we are your total solutions provider to:

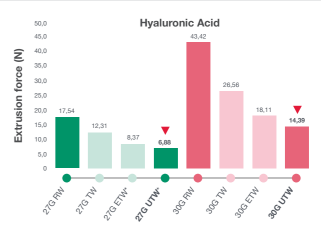
- Streamline supply chains with one trusted provider
- Minimize administrative burden
- Shorten response time for inquiries
- · Improve patient comfort

No Luer Lock adapter pop-off

Integrated Luer Lock

Easy-to-handle design

- Finger grip with ergonomic design
- Cut flange reference to ISO 11040-6



* Terumo's portfolio of Thin wall, Extra thin wall, Ultra thin wall cannulas"

Total Injection Solution for our Partners in Aesthetics

PLAJEX[®]

Specification	Material Specification
Syringe size	0.5 ml, 1 ml long, 2.25 ml, 3 ml reference to ISO 11040-6
Syringe barrel lubrication	Silicone oil Optional: 0.5 ml, 1 ml long, 2.25 ml silicone oil-free
Luer Lock	Integrated molded Luer Lock (Compliant with EN ISO 80369-7)
Twist-off tip cap	Rubber component: Chlorobutyl rubber (CIIR) Rigid cap: Polypropylene
Flange shape	Cut flange (Reference to ISO 11040-6)
Plunger stopper	Chlorobutyl rubber (CIIR) Reference to ISO 11040-5 Optional: 0.5 ml, 1 ml long, 1-3 ml i-coating [™] (silicone resin coating)
Packaging	Barrel: 10 x 10 Nest/Tub format (100 syringes per tub) Plunger stopper: Double Tyvek [®] bag Optional: 0.5 ml, 1 ml long, 1-3 ml i-coating [™] stopper in Rapid Transfer Port bag
Sterilization	Barrel: Autoclave (steam) Plunger stopper: Autoclave (steam)
Plunger rod	Material: Polypropylene
Optional	Finger grip extension (Backstop)

K-Pack™II

Specification	Material specification
Needle outer diameter (Selection)	27 G (0.40 mm) - Regular Wall / Thin Wall / Extra-Thin Wall / Ultra-Thin Wall 29 G (0.33 mm) - Regular Wall / Thin Wall 30 G (0.30 mm) - Regular Wall / Thin Wall / Extra-Thin Wall / Ultra-Thin Wall
Needle length	12 mm or 20 mm for 27 G 8 mm or 12 mm for 29 G 12 mm for 30 G
Needle point	Lancet Point (triple bevel)
Needle lubrication	Silicone oil
Needle hub	Polypropylene / Compliant with EN ISO 80369-7
Cannula	Stainless Steel X5CrNi 18-10
Individual packaging	Polypropylene
Transport packaging	Bulk, 5000 pcs per cardboard shipping carton
Sterilization	Ethylene Oxide Gas / Sterility Assurance Level at least 10 ⁻⁶ (EN 556-1)

Please note that some products may not be available in all regions,, please reach out to your local Terumo Medical Care Solutions - Pharmaceutical contact for details. All brand names are trademarks or registered trademarks owned by TERUMO CORPORATION, its affiliates, or unrelated third parties.



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