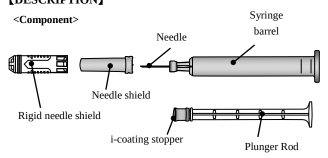
PLAJEX Syringe I

Do not reuse

【CAUTION】 Do not reuse or re-sterilize

[DESCRIPTION]



<Materials which attach to inside the body>

Component	Material
Syringe barrel	Cyclo olefin polymer
Stopper	Chloro butyl rubber
Needle	Stainless steel, The mixture of silicone oil

[INTENDED USE]

PLAJEX Syringe I is a syringe barrel for use as a medical drug container designated as "ready-to-be filled".

Terumo is manufacturing empty pre-fillable syringe components only which will be further processed by Pharmaceutical companies as per their filling requirements.

[INSTRUCTIONS FOR USE]

- 1. Pull on gloves if necessary.
- 2. Take a PLAJEX Syringe I out of the package.
- 3. Disinfect the injection site.
- 4. Remove the needle shield and the rigid needle shield by pulling straight without twisting.
- 5. Insert the needle into the injection site and deliver the drug.
- 6. Pull the needle out and cover the injection site with a small bandage if necessary.

<Pre><Precautions for use>

- (1) While pulling off the needle shield (and the rigid needle shield), do not let the needle point touch any surface to avoid the needle point being deformed or blunt.
- (2) Do not touch the needle directly with your hands to prevent from accidental needle-stick injury or infection.

[PRECAUTIONS]

<Important precautions>

- (1) Do not apply excessive force on the needle or the joint between the needle and the syringe barrel. [The excessive force may cause damage to the needle or the joint between the needle and the syringe barrel, which can lead to liquid leakage.]
- (2) When you re-cap the needle after use, use a protection device or re-cap by placing the shield(s) on a stand, not holding it with hands, and directing the needle straight into the shield to prevent from accidental needle-stick injury. [Inclined needle shield (and Rigid needle shield) may cause the needle to penetrate though the needle shield (or the rigid needle shield)]
- (3) Make sure to pull the plunger rod straight. [If you pull the plunger rod at a slant, it may decrease adhesion between the stopper and the barrel, which can lead to liquid leakage, air introduction, or detached stopper.]
- (4) Do not apply such force as strongly gripping the barrel or other part, or compressing or bending the syringe. [Such force may decrease adhesion between the stopper and the barrel, which can lead to liquid leakage, air introduction, or damages.]
- (5) Do not move the plunger rod repeatedly back and forth.
- (6) When storing PLAJEX in a refrigerator, handle with care. [In low temperature the shock resistance strength may be decreased, which can lead to breakage of the syringe.]
- (7) Do not reuse the same syringe and do not administer the residual liquid.

[STORAGE AND EXPIRATION]

<Storage>

Keep PLAJEX Syringe I dry and avoid direct sunlight, excessive heat and humidity.

<Expiration>

Expiration is printed on the carton box. (By self certification)

[CONTACT]

Terumo Corporation

 $Telephone + 81 - 0120 - 12 - 8195 \ Terumo \ Call \ Center$

