



DISPOSABLE SYRINGE (LOW DEAD-SPACE TYPE)





DISPOSABLE SYRINGE (LOW DEAD-SPACE TYPE)

A syringe that minimizes the drug solution residual in the barrel

Since the barrel end and the cone tip of plunger are precisely connected, it is possible to deliver the drug solution till residuals are as close to zero. You can achieve accurate dose control of valuable medicinal solution.

Features



Compared with a general syringe, the structure of the barrel and the plunger is designed to minimize dead space, so it is possible to push out drug solution to the end and minimize the drug solution residual at the tip of syringe nozzle.





[Syringe (Low dead-space type)]

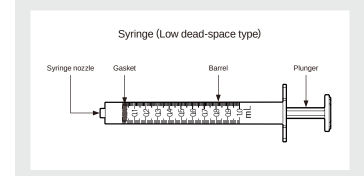






Residual drug solution

Name of parts with sketches



Manufacturer

CORP. JAPAN 7th Fl. Mitsui-Sumitomo Bank Okachimachi-Bldg. 4-11-4 Taito, Taito-Ku,

Tokyo 110-0016, Japan

(Direct call)International Sales Dept. Phone:+81-3-5812-8832 Facsimile:+81-3-5812-8831 https://www.unisis.co.jp UBL

Made in Japan



Because the syringe has a Luer Lock connector, drug solution with high viscosity(e.g.hyaluronic acid) can be injected smoothly and safely, without the syringe tip and needle hub are disconnected.



Optional Wing

An optional large wing is available to attach on the flange of barrel, for easier grip and better control.



Without Wing







Wings(optional):10 pcs/bag (Bulk and unsterilized)

Standard size

[Product Name] Disposable syringe(Low dead-spacetype)

Specification	REF (Code No.)
1mL(Luer Lock)	_

Individually packed and 100 pcs/box

- E O G sterilized
- Not CE certified

Representative





0.1

02