

Oral Rinsing Needles

Product Description

Made from high-quality SUS304 stainless steel, the needle features a thin-wall design with a large inner diameter, allowing for a high flow rate. The 6:100 conical connector ensures reliable compatibility with standard medical devices.

Key Features

- Precise positioning for targeted delivery.
- Reduced puncture resistance for easier use.
- Rapid onset of action.
- Visual operation enables accurate dosage control.
- Minimizes systemic toxicity and risk of nerve damage.

Structure and Composition

The product consists of a protective sheath, graduated syringe, needle hub, conical adapter, tubing, conical interface, and an optional protective cap.

Intended Use

Designed for safe and precise ultrasound-guided needle placement during drug delivery procedures.

Certification & Quality Assurance

Complies with Medical Devices Directive 93/42/EEC (Class IIa)
Manufactured under ISO 13485 certified quality management systems

Main Materials

Polypropylene (PP), Polycarbonate (PC), Polyvinyl Chloride (PVC), Stainless Steel (SUS304)

Specification		Extension set with extension set ()		Length of needle (Lengths are offered in 1mm increments)
Metric (mm)	Imperial	Without extension set ()		
0.7	22G			50-120mm
0.8	21G		II	