

Precision and functionality for safe local anaesthesia



PRESTOJECT CW 5374



PRESTOJECT IL 5373



PRESTOJECT HK 5376



PRESTOJECT Safety Stand 5372



PRESTOJECT FL 5375









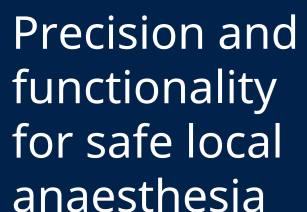
PRESTOJECT Dental Syringes





Ctra. Sabadell a Granollers, Km. 14,5 Lliçà de Vall, 08185. Barcelona (Spain)

Email: export@inibsa.com Tel.: +34 938 609 500 Fax: +34 938 437 389





PRESTOJECT DENTAL SYRINGES FEATURES

- Manufactured with stainless steel for long-lasting performance
- Highly resistant to cleaning agents for enhanced
- Ergonomic design for secure and comfortable grip
- Compatible with 1.8ml dental cartridges and metric thread needles
- Various aspiration options available
- Endorsed by Inibsa's expertise in dental pain control management

PRESTOJECT

Dental Syringes



Cartridge Syringes

PRESTOJECT



- Thumb ring
- For flat and hollow plunger cartridges
- Fast and easy side loading
- Manual aspiration
- Suitable for thermal disinfection and 134°C sterilisation



PRESTOJECT

Aspirating dental cartridge syringe **Stainless steel**

Self-Aspirating dental cartridge syringe

Stainless steel

- Cartridge syringe with three hooks tip
- Thumb ring
- For hollow plunger cartridges
- Folding mechanism loading
- Manual aspiration
- Suitable for thermal disinfection and 134°C sterilisation



PRESTOJECT

- Cartridge syringe with flat tip Thumb bar
- Fast and easy side loading
- Safe cannula guide into the ampoule
- Self-aspirating: Aspiration is accomplished by easing the pressure on the piston
- Suitable for thermal desinfection and 134° C sterilisation





Cylinder secured with an easy to use bayonet catch Anti-bursting sleeve

 Treble window for optimal control of the anaesthesia cartridge consumption

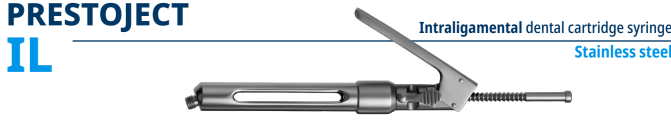
Syringe for **intraligamental** anaesthesia

 Suitable for thermal desinfection and 134°C sterilisation.

PRESTOJECT

Safety Stand

- Reduces the risk of injuries or contamination
- Heavy stainless steel for a safer handling
- For safe needle recapping and holding For syringe holding during treatment
- Mechanical locking retainer and releasing push button
- Suitable for thermal desinfection and 134° C sterilisation





Stainless steel





















