A INTUITIVE New Patended Design

Only 2 easy steps are needed for a secure assembly

ULTRA SAFETY PLUS TWIST

ULTRA SAFETY PLUS



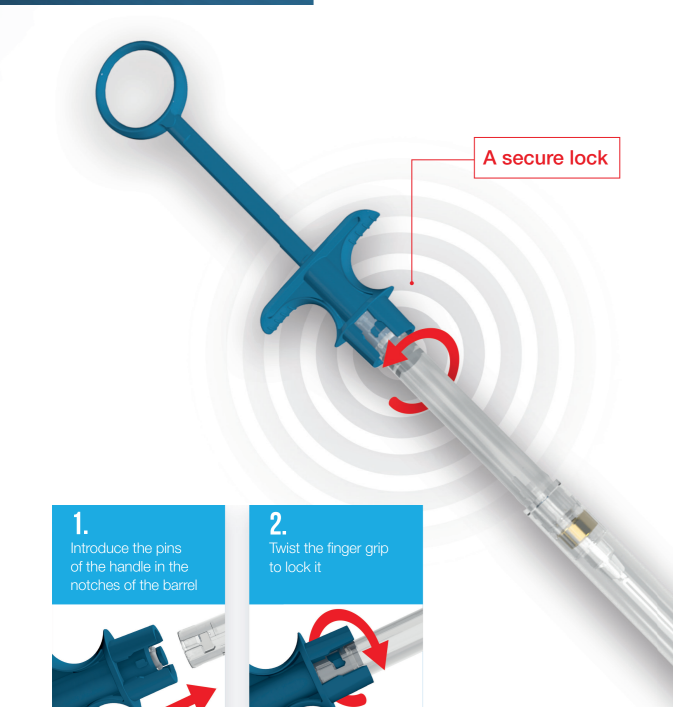
1 BOX OF 100 STERILE NEEDLES + 1 sterilisable handle



1 BOX OF 50 STERILE SINGLE-USE HANDLES

LENGTH	
X SHORT - 10 MM	
SHORT - 25 MM	
SHORT - 25 MM	
LONG - 35 MM	
LONG - 35 MM	

Please visit our website for more information: www.septodont.com



Find the relevant details in the instructions manual







1 STERILISABLE HANDLE











24/09/2020 11:03





NEEDLE STICK INJURIES: A SIGNIFICANT RISK

Among the 35 million health workers, the World Health Organization estimated that 3 million suffered from percutaneous exposures to bloodborne pathogens each year*.

HEALTH

Among health care workers, about 40% of HBV and HCV infections and 2.5% of HIV infections are due to occupational sharps exposures*

COST

Costs for a healthcare organization when a needle stick injury occurs are about \$747 (range between \$199 and \$1,691)**

LEGISLATION

Many health agencies put in place legislations to prevent needle stick injuries requiring the implementation of safety procedures, the use of safety devices and the prohibition of the recapping of needles

* WHO, The world health report 2002 - Reducing Risks, Promoting Healthy Life,2002 ** Mannocci A, De Carli G, Di Bari V, et al. How Much do Needlestick Injuries Cost? A Systematic Review of the Economic Evaluations of Needlestick and Sharps Injuries Among Healthcare Personnel. Infect Control Hosp Epidemiol. 2016;37(6):635–646. doi:10.1017/ice.2016.48

SAFE & EASY

- > **Protects** you and your staff from needle stick injuries
- > **Complies** with latest regulations
- > Intuitive device

Passive or active aspiration: security for the patient

Transparent barrel: aspiration is clearly visible

Sliding protective sheath:

protection from needle stick injuries

ULTRA SAFETY PLUS TWIST

> Available with either **sterile single use or sterilisable** handle

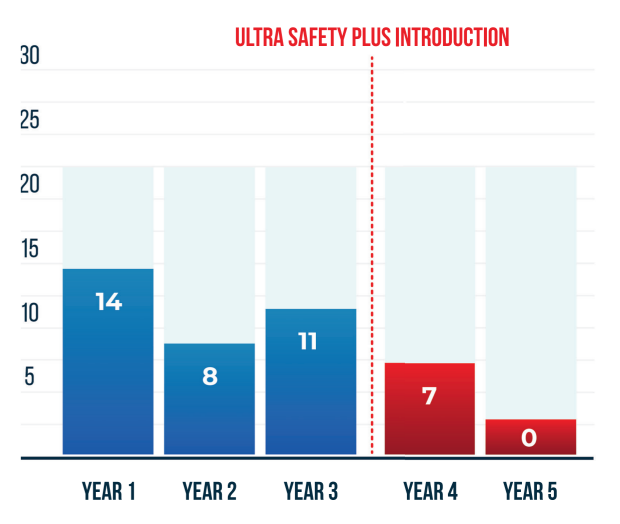


Two different positions: first Holding Position (reversible) final Locking Position (irreversible)

A LONG-PROVEN EFFICACY

A study demonstrated that when introduced in a dental school, Ultra Safety Plus was a the key success factor for avoiding needle stick injuries.

FREQUENCY OF NEEDLE STICK INJURIES



With Ultra Safety Plus, needle stick injuries decreased from an average of 11.8 to 0 injuries per 1,000,000 hours worked⁽¹⁾

