

ITALIAN QUALITY AND
INNOVATION FOR
ORAL HEALTH

Orabloc®

NEEDLESTICK SAFETY SYSTEM



Quick reference

- 1) Remove protective film from back and place on solid surface. Ensure enough capsules for use. Insert needle vertically into device. After use, follow your standard protocol for needles disposal. Store device after use. Dispose device when empty.



Manufactured for:
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Designed in the USA
U.S. Pa. No. 8,083,098

Lot: US012020



Consult operating instructions



Recommended operating and Storage temperature
+5°C to +40°C (41°F to 104°F)

Rx Only

Do not dispose of this product in the unsorted municipal waste stream. Dispose of this product according to local regulations.



Orabloc[®]

NEEDLESTICK SAFETY SYSTEM

STOP NEEDLESTICK INJURIES

No worries, be Safe, be Smart.



Over 3 million needlestick injuries happen every year, according to World Health Organization, making it essential to safeguard healthcare workers and meet regulatory requirements.

Orabloc Needlestick Safety System is a Class I medical device that complies with key safety regulations, including:

USA 2000 - Needlestick Safety and Prevention Act

The first legislation specifically aimed at preventing needlestick injuries.
(Referencing OSHA Bloodborne Pathogens Standards)

EU 2010 - Directive n. 2010/32/UE

Focused on the prevention of injuries caused by sharp medical instruments, including needles.
It mandates the use of safety-engineered devices in all healthcare settings — both public and private — to prevent needlestick injuries.

TECHNICAL FEATURES

- › 100 rigid silicone caps for 100 safe injections
- › Prevents needle penetration
- › Compatible with all needle types — even bent or angled
- › Color-coded caps for clear visual tracking
- › Non-slip silicone base for surface stability
- › Dual-end protection: covers both tips of the needle

OPERATIONAL ADVANTAGES

- › Portable: ideal for use at multiple workstations
- › Single-handed recapping: simplifies handling and enhances safety
- › No sterilization required
- › Emission-free and energy-efficient: no power source needed



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CE Material intended exclusively for use by medical and healthcare professionals. - Rev. 05/2025