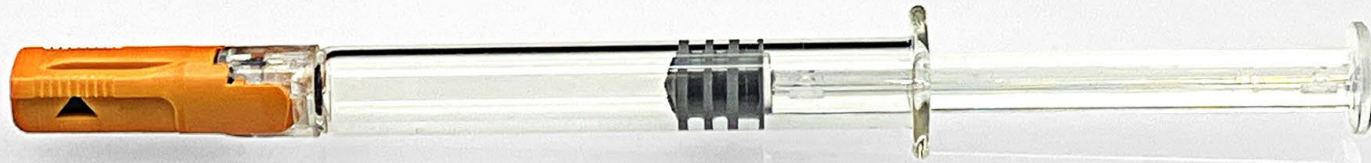


# RNS *safetyPlus*<sup>TM</sup> ...pointing towards sustainability.

Provides integrated active-needlestick protection for prefilled syringes.



[tip-top.com](http://tip-top.com)

# RNS *safetyPlus*<sup>TM</sup>

Provides integrated active-needlestick protection for prefilled syringes.

RNS with an integral hinged needle shield to provide active-needlestick protection and is designed to be simply integrated into industry standard nest and tub formats by the syringe manufacturer to replace ordinary needle covers.



# RNS *SafetyPlus*™

**Provides integrated active-needlestick protection for prefilled syringes.**

Familiar hinged needle shield design to satisfy user expectations.

70% less force needed to remove the rubber needle cover before use.

Very low environmental burden with only two plastic parts.

Available with first-opening tamper evident closure indicator.

RFID tag/chip can be located anywhere on the RNS SafetyPlus™.



# RNS *safetyPlus*™

Provides integrated active-needlestick protection for prefilled syringes.

- Integral hinged needle shield provides active-needlestick protection.
- Designed to replace ordinary needle covers.
- Sized to suit standard syringe manufacturing assembly lines.
- Integrates into industry standard nest and tub formats
- Eliminates needle cover pop-off during ETO sterilization.
- Suitable for glass or polymer prefillable staked needle syringes.
- Only two plastic parts (size comparison below with ordinary RNS).
- RFID-BASED capability for unit-level traceability.



# RNS *safetyPlus*<sup>TM</sup>

Provides integrated active-needlestick protection for prefilled syringes.

Uses familiar industry standard hinged needle shield design to provide active-needlestick protection and satisfy user expectations. Whilst also complying with international safety guidelines to not bend or break the needle before disposal.

