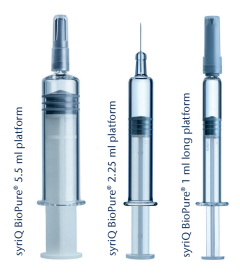


The ideal prefillable syringe for biologics



Ready-to-use prefillable syringe designed for increased drug stability and superior functionality

- Manufactured using a specially developed technology to ensure ultra-low residuals levels, syriQ BioPure® minimizes the risk of drug-container interaction for biologics.
- Low, uniform silicone levels and tight dimensional specifications support consistent gliding forces and injection times.
- Designed for optimum functionality and seamless device integration with autoinjectors and safety systems, syriQ BioPure® offers safe and easy drug administration for the patient.



Type I Borosilicate glass with high chemical resistance acc. to ISO 9187-1



Siliconized or silicone-free for silicone-sensitive drugs



Formats: 1 ml long and 2.25 ml 5.5 ml available soon



Ready-to-use, and available with SCHOTT iQ® Integribag for optimized sterility assurance



Low particle contamination¹ besides ultra-low tungsten² and glue residuals³



More than 50 pre-validated configurations & documentation available to reduce time-to-market

Perfect fit for use

Optimized silicone layer to ensure consistent gliding forces and complete injection.

Outstanding syringe-device compatibility

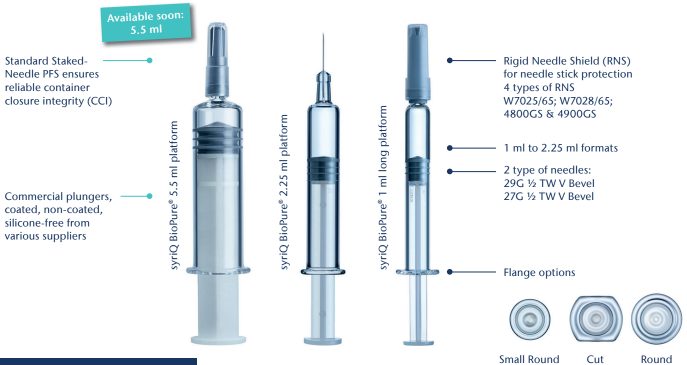
Multi-level system verification with various devices, plungers, and RNS closures to reduce time-to-market.

Safe & easy administration

Tight dimensional specifications for accurate fit with the device and smooth final assembly4.



Ideal multi-level system with closures, plungers, and format choices adaptable to your requirements



Order now: schott-pharma.com/syriq-biopure



Available pre-sterilized in a readyto-use format to improve filling process and improve total cost of ownerships.

For optimized sterility assurance, we offer our tubs with SCHOTT iQ[®] Integribag for no-touch-transfer⁵.



Also available: syriQ® prefillable glass syringes for vaccine applications. The syriQ® Rigid Cap (SRC) closure allows the attachment of a needle size suitable for the patient and application.

General information	
Material	Type I Borosilicate FIOLAX® glass

Packaging	Nest 100/160 (1 ml long) or nest 100 (2.25 ml)
Plunger, needle, RNS	More than 50 configurations are available

- ¹ Sterility assurance claim
- ² Based on internal report
- ³ Based on internal report
- ⁴ Syringe device integration to be assessed
- ⁵ Based on internal report design verification



