

Since 1964

TRÜTH Toomey 'Allo' Glass Syringes



Bladder Glass Syringes







TRÜTH Richard Wolf Bladder Glass Syringes

Richard Wolf Bladder Glass Syringes, has metal adaptor which is reinforced in the glass barrel. Standard adaptors are compatible with endoscopes of Wolf. These syringes are suitable for endoscopic attachment.

Used for Post Operative Aspiration as mentioned in Endoscope Reprocessing Guides especially flexible Endoscopes consisting of the following steps:

Pre-cleaning

High Level Disinfection ▲

Manual Cleaning \longrightarrow Rinsing

As per







Drying

Catalog No.Description24-15-20-10100ml, TRÜTH Richard Wolf Bladder Glass Syringes with Cone 'B' Nozzle-24-16-20-10150ml, TRÜTH Richard Wolf Bladder Glass Syringes with Cone 'B' Nozzle*-24-27-20-10100ml, TRÜTHRichard Wolf Bladder Glass Syringes with Cone 'B' Nozzle & Metal Plunger-24-28-20-10150ml, TRÜTHRichard Wolf Bladder Glass Syringes with Cone 'B' Nozzle & Metal Plunger*822.40

Nozzle as per Richard Wolf Catlog No. 822.40 Cone 'B'

* Launching in August 2014

Logo is a sole property of RICHARD WOLF GmbH & Co.



TRÜTHToomey 'Allo' Glass Syringes

Toomey 'Allo' Glass Syringes, has metal adaptor which is reinforced in the glass barrel. Standard adaptors are compatible with endoscopes of STORZ. These syringes are suitable for endoscopic attachment.

Used for Post Operative Aspiration as mentioned in Endoscope Reprocessing Guides especially flexible Endoscopes consisting of the following steps:

Pre-cleaning High Level Disinfection

Manual Cleaning \longrightarrow Rinsing



Re-Rinsing Drying

STORZ*

Catalog No.	Description	STORZ*
18-13-12-10	50ml,TRÜTHToomey 'Allo' Glass Syringes, Metal Base with Nozzle	-
18-13-00-10	50ml, TRÜTHToomey 'Allo' Glass Syringes, Metal Base without Nozzle	27211L0
18-15-12-10	100ml,TRÜTHToomey 'Allo' Glass Syringes, Metal Base with Nozzle	-
18-15-00-10	100ml,TRÜTHToomey 'Allo' Glass Syringes, Metal Base without Nozzle	27212L0
18-52-12-10	50ml,TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with Nozzle	-
18-52-00-10	50ml,TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with out Nozzle	-
18-26-12-10	75ml,TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with Nozzle	-
18-26-00-10	75ml,TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with out Nozzle	27215L0
18-27-12-10	100ml,TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with Nozzle	-
18-27-00-10	100ml,TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with out Nozzle	27216L0
18-28-12-10	150ml,TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with Nozzle*	-
18-28-00-10	150ml, TRÜTHToomey 'Allo' Reiner-Alexander Glass Syringes with out Nozzle $\!\!\!\!\!*$	27218L0
00-00-12-00	Only Toomey 'Allo' Nozzle for TRÜTH Toomey 'Allo' Glass Syringes	27220

STORE Logo is a sole property of KARL STORZ GmbH & Co. KG

* Launching in August 2014

TOP SYRINGE MANUFACTURING COMPANY PRIVATE LIMITED

Brief Points for Cleaning the Toomey 'Allo' & Bladder Glass Syringes

- Cleaning agents with a neutral PH between 6.0-8.0 are recommended.
- * Do not process glass syringes with other manufacturers products.
- * Universal accepted precautions for handling contaminated / bio-hazardous materials should be observed.
- * Remove excess body fluids and tissue. Flush and rinse using running water.
- * Soak and Pre-Cleaning prior to cleaning .
- * Completely submerge the instrument in a neutral PH enzyme solution and flush vigorously. Ensure effective pre-cleaning.
- * Immerse in a neutral PH (6.0-8.0) cleaning agent solution.
- * Ensure medical devices are visibly clean and free from any organic materials.
- * Rinse medical devices to remove residual solution.
- * Do not pile devices on top of each other.
- * Sonicate medical devices.
- * Rinse medical devices to remove residual solution.
- * Check for damaged or worn parts or organic matter.
- * All medical devices should be drip dried for several minutes before sterilization preparation.
- * Wrap medical devices in a medically approved sterilization wrap.
- ☆ Autoclave.
- * After sterilization, medical devices should remain in sterilization wrap or sterilization containers and stored in a clean dry environment.

For detailed cleaning manual, please download it from our website www.glass-syringe.com



Manufactured by: 10-11, Prospect Chamber Annexe, 317-21,Dr. D. N. Road, Fort, Mumbai 400 001, India. Tel. 91.22.65208849/50 Fax. 91.22.22045352 Website : www.glass-syringe.com Email : Allo@glass-syringe.com

