

15) SALIENT FEATURES OF TRÜTH GLASS SYRINGES

- TRÜTH Syringes are made by an ISO 9001 & ISO 13485 certified company
- TRÜTH Syringes metal luer lock tips meets the specification of the American National Standards for Medical Materials luer taper fitting performances. ISO 594 (Earlier HIMA MD 70.1 - 1983) The Metal Luer Locks are made of brass which is Nickel & Chrome Plated
- TRÜTH Syringes cylinder plunger fit is leak proof and meets the requirement of Federal Specifications GG-S-92 Ib / A-A-54840 / ISO 7886
- TRÜTH Syringes confirm to ISO 594/1 ; 595/2
- TRÜTH Syringes carry CE marks.
- TRÜTH Syringes are made of borosilicate heat resistant glass processed & annealed under controlled conditions to withstand longer hours of sterilization
- TRÜTH Syringes are inspected individually for any defects in glass and it's annealing. They are also tested under polariscope
- TRÜTH Syringes are thoroughly checked for any leakage or backflow and for smooth plunger movement
- TRÜTH Syringes offer flexibility of using any standard hypodermic needles
- TRÜTH Syringes offer clarity, physical strength, chemical inertness and safety that are assured with glass
- TRÜTH Syringes with luer lock tips are designed to prevent tip portion from accidental chipping or breakage and to eliminate the possibility of needle disengagement
- Barrel & plunger are carefully engineered for snug fit & are precisely calibrated for accurate dosage
- TRÜTH Syringes are passed through the shrinking process to ensure leakproof fit
- TRÜTH Syringes are Annealed perfectly to eliminate stress and strains. The printing of graduation & logo on the TRÜTH syringe is done by an in house developed ink which is permanently fused into the glass . This account for a lifetime accuracy and legibility
- TRÜTH Syringes plunger is colored beveled rimmed to facilitate dosage measurement
- TRÜTH Syringes reinforced Flanges which is flat on two sides prevents from rolling
- TRÜTH Syringes contains no latex and are ideal for latex intolerant patients
- Speciality Syringes are available on request as per customers specification.