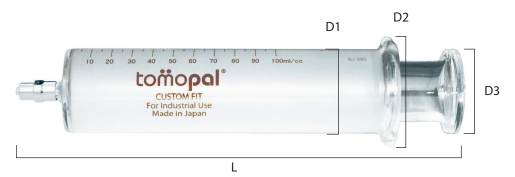


## **100ml Glass Syringe**

with stainless steel luer lock



**Tomopal Part #** 140-6100

Piston Outside Diameter: $35.90 \text{ mm} \pm 0.25 \text{ mm}$ D1) Barrel Diameter Outside: $41.20 \text{ mm} \pm 0.75 \text{ mm}$ D2) Barrel Collar Diameter: $55.50 \text{ mm} \pm 0.75 \text{ mm}$ D3) Piston Collar Diameter: $42.05 \text{ mm} \pm 0.65 \text{ mm}$ L) Length: $220.00 \text{ mm} \pm 0.65 \text{ mm}$ 

Increment: 5.0 ml

**Volume:** 100.0 ml  $\pm$  1.5% of volume

## **Features:**

- The syringe is made from heat resistant borosilicate glass.
- · The material and construction is resistant to breakage from shock and sudden temperature changes.
- · It is annealed and tested until free of internal strain, to withstand repeated washing with hot water.
- Reinforced at luer lock tip and barrel base, the points at which most breakage occur.
- The cylinder-plunger fit is leak proof and meets the requirements of Federal Specification GG -S- 921b.
- Plunger is individually ground and fitted to barrel for smooth movement with no back flow.
- Barrel rim is flat on both sides to prevent rolling and is wide enough for convenient finger tip grip.
- The syringes are available in custom fit design. The custom fit syringes are uniquely numbered for matching piston and barrel.
- The stainless steel luer lock tip meets the specification of American National Standards for Medical Materials luer taper fitting performance. HIMA MD 70.1 - 1983.
- The luer lock fitting is made from stainless steel and fits all female luer lock fittings.
- The syringe is clearly marked with graduations of 5.0 ml and 10 ml. The graduations are permanently fused for lifetime legibility.

## **Glass Properties:**

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Expansion coefficient:	52 +/- 10 <sup>-7</sup> / Centigrade
Density:	2.36g +/- 0.03g CM <sup>3</sup>
Modulus of elasticity:	64 +/- 10 <sup>3</sup> mm <sup>-2</sup>
Water resistance:	First Class
Acid resistance:	First Class
Alkali resistance:	First Class

Softening point: 785 @ degrees centigrade

Melting temperature: 1260 @ degrees centigrade

Strain point: 525 @ degrees centigrade

Annealing point: 570 @ degrees centigrade

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Hardness: 7
Color: Clear