Glass Syringes, Liquid Handling, Laboratory & Scientific Supplies





About Us

Since 1964 the Shandilya Group has been manufacturing glass syringes for medical & laboratory applications and a number of scientific products based on glass tube engineering in its first plant, Top Syringe Mfg Co, at Mumbai in technical collaboration with Japan. From there the group has developed a number of products in glass tube engineering including chromatography consumables, test tubes & sterile glass prefillable syringes. By regularly exporting medical & industrial syringes in countries round the world including US, the group confirms its commitment to excellence in products offered.

Index

Glass Syringes i. Interchangable ii. Matched Numberd iii. Minis Marking Glass iv. Mini Syringe v. Amber Syringe vi. Control Syringe vii. Toomey Liquid Handling Repetitive Dispensing of preset volumes ii. Reusable Needles iii. Self Refilling Syringe Micro Cappillary Pipettes 10 i. TLC ii Bulb Dispenser iii. Graduated Capillaries iv. Melting Point v. Standard range Laboratory Glassware 12 Test Tube ii. Culture Tube

Scientific Products

ii. Esrite Kitiii. ESR Pipette

i. Hemometer + Accessaries

13

TRÜTH Glass Syringes

TRÜTH Glass syringes present complete line of reusable glass syringes for laboratory, life science and industrial applications. The TRÜTH Glass syringes conform to ISO 594 specifications and are supplied in non-sterile condition, offering excellent quality and value. These syringes are manufactured by us from superior borosilicate glass.

The three basic tip styles available all conform to the ISO 594 standard for luer taper fittings and allows the user to choose the best glass syringe type for their specific application.

Metal Luer Lock Tips: Metal luer lock tips are made of chrome-plated brass. They are fitted to heavy glass bases to gaurantee greater strength than glass luer tips. All luer needles lock into the lock tip with an easy twist.

Metal Luer Slip Tips: Metal luer slip tips represent all the same features as metal luer lock tips, except for the unique special locking device. These metal tips are chrome-plated brass and fit all luer needles and other female luer fittings.









TRÜTH Interchangeable

TRÜTH Interchangeable Syringes are manufactured to ensure the perfect mating of barrels and plungers. Any TRÜTH Interchangeable syringe of a particular size will fit any TRÜTH Interchangeable barrel of that same size.

TRÜTH Matched Number

TRÜTH Matched Numbered Syringes feature internally frosted individually barrels and plungers. The opaque frosted look becomes clear away in contact with liquid. On drying, it regains the frosted look. These syringes can withstand higher temperatures and pressures. These syringes are individually boxed and have matching serial numbers on mating barrels and plungers.

TRÜTH Standard Glass Syringes

All Syringes are Interchangable.

Capacity	Glass Luar Tip	Metal Luar LockTip	Graduation	Pack size
2ml	01-05-01-05	01-05-02-05	0.2ml	10
5ml	01-08-01-06	01-08-02-06	0.5ml	10
10ml	01-09-01-07	01-09-02-07	1ml	10
20ml	01-10-01-08	01-10-02-08	2ml	10
50ml	11-13-01-08	11-13-02-08	5ml	10

Glass Syringe with Metal luar slip tips are available on request





TRÜTH Glass Syringes

TRÜTH Matched Syringes

For Biomedical, Environmental, Laboratory, Clinical, Research, Industrial Procedures and Syringe Pumps.

Capacity	💄 Metal Luar LockTip	Graduation	Pack Size
2ml	03-06-02-03	0.5ml	10
5ml	03-08-02-05	0.2ml	10
10ml	03-09-02-05	0.2ml	10
20ml	03-10-02-07	1ml	10
30ml	03-11-02-07	1ml	Each
50ml	03-13-02-08	2ml	Each
100ml	03-15-02-10	5ml	Each



Glass Syringe with Metal luar slip tips are available on request



TRÜTH Minis Marking Glass Syringes

TRÜTH Minis Marking Syringes are used for standard laboratry applications. TRÜTH Syringes and tested as per ISO 595/2 Standard for pressure. Fine graduations along with excellent liquid pressure holding capability is offered as per the below table Minis Marking Syringes can be ordered with a certificate of calibration (optional).

TRÜTH Syringes are all matched numberd.

Volume		2ml	5ml	10ml	20ml	50ml	100ml
Catalog No		03-05-02-04	03-08-02-04	03-09-02-04	03-10-02-06	03-13-02-06	03-15-02-06
Total Scale Division		20	50	100	40	100	200
Major Graduation		1ml	1ml	2ml	0.5ml	0.5ml	0.5ml
Minor Graduation		0.1ml	0.1ml	0.1ml	0.5ml	0.5ml	0.5ml
Maximum Temperature	°C	50	50	50	50	50	50
waximum remperature	°F	122	122	122	122	122	122
Minimum Temperature	°C	10	10	10	10	10	10
Williman Temperature	°F	50	50	50	50	50	50
Maximum Pressure Rating	bars	47	58	55	46	47	39
Maximum ressure Rating	psig	330	400	380	320	325	270
Packing Size		10 pcs					

Glass Syringe with Metal luar slip tips are available on request



TRÜTH Glass Syringes

TRÜTH Mini Glass Syringes

TRÜTH Mini Glass Syringes are widely used in both clinical & research procedures for the administration of precise low volume doses ranging from 1/4ml to 2ml. Fabricated of chemically resistant borosilicate glass with easy to read accurate permanent calibration lines. The 1ml syringe is fitted with a white or blue plunger with standard graduations.

Capacity	Glass Luar Tip	Metal Luar LockTip	Graduation	Pack size
0.25ml	04-01-01-01	-	0.1ml	10
0.5ml	04-02-01-01	-	0.1ml	10
1ml	04-04-01-01	04-04-02-01	0.1ml	10
2ml	-	04-06-02-02	0.2ml	10



TRÜTH Amber Syringes

TRÜTH Amber Glass Syringes are used with light sensitive media / liquids / applications. These luer lock syringes have an amber stain diffused cylinder and a clear plunger. The markings and printing on the barrel are white in colour

Capacity	💄 Metal Luar LockTip	Graduation	Pack Size
5ml	20-08-02-04	1ml	Each
10ml	20-09-02-04	1ml	Each



TRÜTH Control Glass Syringes

pressure control syringes are designed with large, comfortable thumb and finger rings. These chrome-plated rings give the user a positive grip, allowing easy and accurate delivery. Pressure control syringes are particularly useful for injecting viscous fluids or in any application that requires one-hand filling. The syringes are matched numbered.

Capacity	Metal Luar LockTip	Graduation	Pack Size
2ml	19-05-02-05	0.2ml	Each
5ml	19-08-02-06	0.5ml	Each
10ml	19-09-02-05	0.2ml	Each
20ml	19-10-02-08	2ml	Each



TRÜTH Toomey Evacuating / Irrigation Glass Syringes

The Toomey evacuating syringe is fitted with a nickel plated catheter tip and is useful in irrigating applications including the testing of Esomeprazole capsules as per USFDA.

Capacity		Graduation	Pack Size
50ml	10-13-09-10	5ml	Each
100ml	10-15-00-10	5ml	Each



Repetitive Dispensing of preset volumes

'CORTO' Glass Syringe Pipettors, have contoured finger rings and thumb rest that allows effortless, non-fatiguing one-handed operation. These features provide for self-refilling, allowing continuous pipetting from a single liquid reservoir. The pipettors are easily assembled. All units are autoclavable and are ideal for use with sterile media during aseptic techniques.

Capacity	Catalog No	Pack Size
0.2-2ml	14-05-30-00	Each
0.5-5ml	14-08-30-00	Each
1-10ml	14-09-30-00	Each
2-20ml	14-10-30-00	Each



Simple screw adjustment for accurate volume setting.

- Automatic return of spring loaded plunger to preset volume for quick repeat dispensing.
- Convenient finger-holds for effortless single hand operation.
- Filling assembly attachment enables continuous refilling from reservoir and repetitive delivery of preset volumes.
- Unique design of stainless steel bivalve and sinker ensures smooth, leakproof liquid transfer.
- Simple Natural Movements
- Plunger Tightness without 'O' Ring
- Volume Selection
- Low Maintenance

Corto Glass Syringe pipettor units feature durable spring loaded syringe assemblies, automatic 2-way valves, and are autoclavable. TRUTH replacement syringes fit interchangeably into both Corto Glass Syringe pipetting assemblies as well as BD Cornwall Pipetting Outfits.

* BD Cornwall is a registered trademark of Becton Dickinson and Company.



Repetitive Dispensing of preset volumes

'CORTO' Autodispenser Glass Syringe: Spares

TRÜTH Glass Syringes for 'CORTO'

Capacity	Metal Luar Lock Tip	Description	Pack Size
2ml	14-05-02-03	2ml, CORTO Glass Syringes	10
5ml	14-08-02-05	5ml, CORTO Glass Syringes	10
10ml	14-09-02-06	10ml, CORTO Glass Syringes	10
20ml	14-10-02-07	20ml, CORTO Glass Syringes	10

Suitable for:

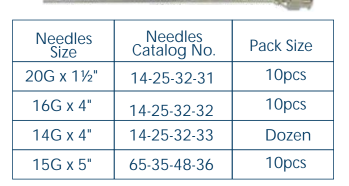
- Laboratory
- Veterinary
- Sterile Work
- Filtration

Unlimited Applications:

- Dose-by-dose distribution
- · Dispensing distribution
- Sterile Work
- Filtration Animal Injection

Laboratory Reusbale Needles - Pipetting & Hypodermic

TRÜTH pipetting needles are available in a the following choices in laboratory procedures. All needles are made with type 304 stainless steel cannulae and are 90° blunt end needles. Needles are fitted with standard nickel plated luer hubs. These needles are used in conjunction with both manual and automatic volumetric dispensers, dilutors, and pipettors.



Standard reusableneedles with standard bevels are offered as follows



Needles Size	Needles Catalog No.	Pack Size
18 G x 1/2"	65-40-38-35	Dozen
20 G x 1/2"	65-38-38-35	Dozen
18 G x 5/8"	65-38-39-35	Dozen
20 G x 5/8"	65-40-39-35	Dozen

Special Needles Avilable On request

- A variety including standard hypodermic needle, veterinary needles, laboratory needles, blunt needles, animal research also available on request.
- Requirements with Specific gauges, lengths and types available on request including Stainless Steel hubs used during special applications and working with corrosive materials or critical procedures.
- Kindly enquire with us today for your special needles and we shall be glad to cater them to you.
- Your requests for OEM are also welcomed
- Please mail us on sales@top-syringe.com

Self Refilling Syringes

The DaVinci self refilling syringe line offers precision instruments you can rely upon. Intended for safe and reliable liquid distribution, the selection comes in a range of volumes. One-year warranty.



The DaVinci Superior is an excellent solution for accurate delivery of repetitive fixed doses without any errors during use. This self refilling syringe is most effective when worked in the laboratory. The Comfortable Grip and ergonomic design ensure fatigue free working during serial precision dosing.

The fast and reliable volume selection ensures highly accurate dosing. The robust construction makes it easily autoclavable.

This product is for use with feed tube. This model comes with accessories that facilities repetitive dosing from bottles or jars using feed tubes, sinker valve, feed cannula etc. The sinker valve ensures it reaches and stays at the bottom of the jar during the time of usage. This would ensure that the entire liquid in the jar would be used making it highly effective.

The model is compatible for use with aqueous, oily, viscous or heavy iron solutions as well as a variety of suspensions using special viscous spring

The long life and durability of the product makes it the most economical model available.

Capacity	Catalog No	Graduation	Pack Size
0.5ml	70-02-23-29	0.05ml	Each
1ml	70-04-23-29	0.05ml	Each
2ml	70-05-23-29	0.1ml	Each
5ml	70-08-23-29	0.25ml	Each

Parts in contact with liquid	Material
Feed Tubing	Silicone
Glass Barrel	Borosilicate Glass
Washer, Barrel	FPM
Plunger	Stainless steel
Valve System	Ni-Cr Brass
Washer, Valve	PTFE
Spring and ball valve	Stainless steel
Sinker and feed cannula	Ni-Cr Brass

DaVinci's Spares

Glass Barrel, Grounded, Interchangeable

Capacity	Catalog No	Pack Size
0.5ml	75-02-00-50 Each	
1ml	I 75-04-00-50 Each	
2ml	75-05-00-50 Each	
5ml	5ml 75-08-00-50 Each	



Spare bag includes Springs, Balls, Washer

<u>tor</u>	<u>Valve</u>	<u>& B</u>	<u>arrel</u>

TOT VALVE & DATTEL			
Capacity	Catalog No	Pack Size	
0.5ml	75-02-00-45	Each	
1ml	75-04-00-45	Each	
2ml	75-05-00-45	Each	
5ml	75-08-00-45	Each	



Feed Tube

Capacity	Catalog No	Pack Size
0.5-5ml	75-45-00-46	1mtr



DaVinci Cannulas

Short Vent Cannulas

Capacity	Catalog No	Pack Size
0.5-5ml	5-5ml 73-38-44-35	

Long Feed Cannulas

Capacity	Catalog No	Pack Size
0.5-5ml	75-31-49-35	Each



DaVinci Viscous Spring

Capacity	Catalog No	Pack Size
2ml	75-05-00-55	2
5ml	75-08-00-55	2



Capacity	Catalog No	Pack Size
0.5ml	75-02-00-51	2
1ml	75-04-00-51	2
2ml	75-05-00-51	2
5ml	75-08-00-51	2



Parts in contact with liquid	Material
Feed Tubing	Silicone
Glass Barrel	Borosilicate Glass
Washer, Barrel	FPM
Plunger	Stainless steel
Valve System	Ni-Cr Brass
Washer, Valve	PTFE
Spring and ball valve	Stainless steel
Sinker and feed cannula	Ni-Cr Brass

Unlimited Laboratory Applications

- Dose by Dose Distribution
- Dispensing Distribution
- Sterile Work
- Animal Injection

Product Advantage

- 1) Simple and natural movements: The activation of the DaVinci Self Refilling Syringe is performed with limited effort for efficient work even during long dispensing series. This ensures complete user comfort.
- 2) Fast and reliable volume selection: Volume is set within seconds. It will not vary while activating the syringe, thanks to the safety locking nut on the micro metric screw. Dose-by-dose reproducibility is excellent
- 3) Plunger tightness without O ring: The smooth plunger travel and tightness is achieved trough the high-precision stanless steel plunger and grounded glass barrel. No O-ring to mess with or replace ever.
- 4. High quality construction: All components are made of superior quality raw material which are thoroughly checked by our qualified QC department prior to production. Each componet is made from Superior Quality material including glass, plastics, metals etc. These are thoroughly checked during each stage of manufacturing for quality & specification.
- 5. Sterilization: Sterilization possible while fully assembled in boiling water or in autoclave at 121C (250F).
- 6. Economical & Low replacement cost: Only the glass part will have to be changed instead of buying a new device. Truly an unbeatable Price to Quality Ratio Product.
- 7. Glass Protection: Interchangeable glass barrel is protected by a PVC sleeve (not autoclavable) to prevent breakage.
- 8. Low maintenance: The DaVinci Syringes are made of only 6 main parts, which are easy to disassemble & reassemble. The fast access to all elements allows rapid & efficient cleaning. Spare parts are available at reasonable cost

Alternative feed sources Optional vial holder conversion set for additional liquid feeding possibilities.



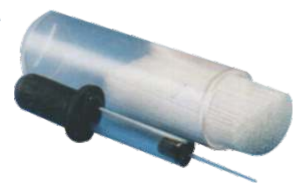
MUCAPS® Glass Micro Capillaries Pipettes

MUCAPS® are high precision capillary pipettes made of borosilicate netural glass with a precision bore, accurately cut and fire polished.

TLC Application : Laboratory Grade

Catalog No	Length	Pack Size
SP-2013	100mm	250

Other sizes and Research grade available on request including 9" spotting TLC Capillary



Accessories: Bulb Dispenser

Precision - bore capillary tubes are calibrated to contain when from end to end. Insert a tube into the reusable dispensing bulb assembly and capillary action draws fluid up to the full capacity. Simply squeeze the bulb to dispense. Each case contain one bulb and 100 disposable tubes.

Capacity	Description	Pack Size
100µl	Bulb Dispenser	Each



Mucaps® Graduated, GR Micro Capillaries

GR micro capillary pipettes are calibrated to contain specified volume when filled between end opposite to colour code band (indicating capacity) and black ring (indicating graduation)

Capacity	Catalog No.	No. of Marks & Positoin	Tolerance	Color Code	Pack Size
5µl	22-02-005	5 at 1,2,3,4,5µl	±2%	White	10 Vials
5µl	22-12-005	1 at 5µl	±1%	Orange	10 Vials
10µl	22-02-010	2 at 5, 10µl	±1%	Black	10 Vials
10µl	22-02-010	1 at 1µl	±1%	2 x White	10 Vials
20µl	22-02-020	1 at 1µl	±1%	Green & Black	10 Vials
25µl	22-02-025	1 at 1µl	±1%	Green & Red	10 Vials
50µl	22-02-050	1 at 1µl	±1%	Green	10 Vials
100µl	22-02-100	1 at 1µl	±1%	Green	10 Vials
150µl	22-02-150	2 at 100, 150µl	±1%	Blue	10 Vials
200µl	22-02-200	1 at 1µl	±1%	Blue	10 Vials



MUCAPS Glass Micro Capillaries Pipettes

Glass Microcapillaries, ETE

Inexpensive, Suitable for transferring blood and biological fluids.

End to End Capillaries, ETE, non graduate

Capacity	Catalog No.	Pack Size	Sticks in Vial
1µl	22-00-001	10 Vials	250
2µl	22-00-002	10 Vials	250
3µl	22-00-003	10 Vials	250
4µl	22-00-004	10 Vials	250
5µl	22-00-005	10 Vials	250
10µl	22-00-010	10 Vials	250
20µl	22-00-020	10 Vials	250
50µl	22-00-050	10 Vials	250
100µl	22-00-100	10 Vials	250



Mucaps® Melting Point Microcapillary

Melting point capillaries, precision bore, one end securely sealed

Catalog No.	Length	Pack Size
20-00-019	75mm	250caps
20-00-020	75mm	250caps
20-00-021	75mm	100caps
20-00-022	100mm	100caps
20-00-023	100mm	250caps

Mucaps[®] Glass Micro Capillary Pipettes

Variety of Mucaes Micro Capillaries, Heparinized and Non-Heparinized are offered by us for various applications such as blood grouping, blood typing, coagulation, PCV test etc. Other applications include immunoglobulin identification, blood gas analysis, platelet counts, microhaematocrit determination and so on. Mucaps® Microcapillaries, special, Cat. No. 20-00-024 specific sizes of precision capillaries will be available to suit customer's requirements upon request, viz. Mice bleeding, Rabbit bleeding capillaries, Immunglobulin capillaries etc.

Length	Catalog No.	Description	Pack Size
75mm	20-00-011	Haematocrit, Heparinised	100 Caps
75mm	20-00-012	Haematocrit, non Heparinised	100 Caps
32mm	20-00-013	Strumia, Heparinised	100 Caps
32mm	20-00-014	Strumia, non Heparinised	100 Caps
125mm	20-00-015	Blood gas analyser, Heparinised	100 Caps
125mm	20-00-016	Blood gas analyser, non Heparinised	100 Caps
90mm	20-00-017	BTCT,(Bleeding Time Clotting Time)	100 Caps
90mm	20-00-018	BTCT,(Bleeding Time Clotting Time)	100 Caps



Also available on request micro capillaries to suit customer's requirements including mice bleeding, rabit bleeding, immunglobulin capillaries etc.

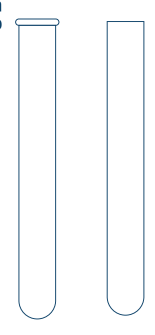
Also available semense dignostic glass capillaries on request

TRÜTH Laboratory Glassware

TRÜTH Test Tube 3.3

TRÜTH Brand glass test tubes are Grade I, made from borosilicate hard glass, 33 expansion, with Rim, without Rim, with uniform thickness for better heat transfer & chemical resistance., Also available under OEM.

Size	Catalog No With Rim	Catalog No Without Rim	Pack Size
10 x 75	6110075	6210075	100pcs
12 x 75	6112075	6212075	100pcs
12 x 100	6112100	6212100	100pcs
15 x 125	6115125	6215125	100pcs
15 x 150	6115150	6215150	100pcs
18 x 150	6118150	6218150	100pcs
25 x 100	6125100	6225100	100pcs
25 x 150	6125150	6225150	100pcs



TRÜTH Culture Tube 3.3

Tubes - Culture, Media, Round / Flat Bottom with Screw Cap & Rubber Ring

TRÜTH Brand Culture Tubes are made from machine drawn, uniform thickness, low expansion borosilicate glass tubing. The bottoms of these are with uniform thickness to withstand both mechanical and thermal shocks. The rims wherever provided, are strong. Culture tubes without rim have heavy fire-polished ends which are resistant to mechanical shocks of daily use. Culture tubes are good for cell growth. The caps and washers provided on screw cap culture tubes withstand repeated autoclaving.



Round Bottom Culture Tube with Screw Cap & Rubber Liner

Capacity	Catalog No.	Description	Pack Size
5ml	SP-500-A	16mm x 75mm	100pcs
10ml	SP-500-B	16mm x 125mm	100pcs
30ml	SP-500-C	25mm x 100mm	50pcs
60ml	SP-500-D	25mm x 200mm	50pcs



Flat Bottom Culture Tube with Screw Cap & Rubber Liner

Capacity	Catalog No.	Description	Pack Size
5ml	SP-510-A	16mm x 50mm	121pcs
15ml	SP-510-B	25mm x 57mm	50pcs
30ml	SP-500-C	25mm x 95mm	64pcs

Scientific Products

Haemometers (SAHLI type) & Accessories

The Shanadilya brand haemometer housing is moulded from thermo-setting phenol formaldehyde resin which makes it resistant to most laboratory reagents. It is also very convenient to handle, light in weight, and gives unlimited service. The permanent non-fading colour standards are made with optical precision for accurate and exact matching of colour. They are comparable with international master colour standards of hemoglobin values. They never fade or get discoloured.

Catalog No	Description	Pack Size
31-00-001	Prismatic, Square Tube with precision 20cmm pipette	Each
31-00-002	Plano parallel, Square Tube with precision 20cmm pipette	Each
31-01-002	Plano parallel, Round Tube with precision 20cmm pipette	Each



Accessories: Square Tubes

Made up of hard borosilicate glass with permanent non filing scales on two opposite sides, one in yellow and another in red. Yellow colour scale indicates absolute value of gms/100cc and red one indicates value of hemoglobin percentage in blood. Conforms to IS 9430.

Catalog No	Description	Pack Size
31-00-003	Square Tube	12 nos

Round Tubes

Made up of hard borosilicate glass with permanent non faing scales on two opposite sides, one in yellow and another in red. Yellow colour scale indicates absolute value of gms/ 100cc and red one indicates value of hemoglobin percentage in blood. Conforms to IS 9430.

Catalog No	Description	Pack Size
31-01-102	Round Tube	12 nos

Zero Error 20cmm Pipettes

An accurate pipette with uniform capillary bore for easy blood delivery. It is sterilisable either by hot air or by steam sterilizer. It is marked at 20cmm.

Catalog No	Description	Pack Size
31-00-004	Zero Error 20cmm Pipettes	Each

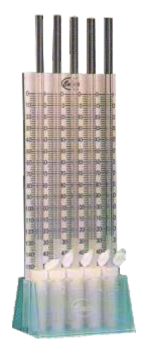


Scientific Products



ESR Esrite Kit

The Kit comprises of non-corroding, washable polypropylene interlocking stand with provision to simultaneously hold 5 or 10 pipettes. The Esrite Pipettes are manufactured from hard borosilicate glass, to international standards using special uniform bore technology. The ESR tubes are ground at the bottom, perfectly cylindrical and accurate to micron tolerances to give leak proof closure in the blood sample vial. Anodized aluminum screen with permanent blue scale helps easy reading of sedimentation rate. Vials of chemically resistant plastics are manufactured in strictly controlled atmosphere.





ESR Esrite Kit Spares Westergren **Pipettes**

The pipettes are made of hard borosilicate glass with uniform bore and are used for finding out Erythrocyte Sedimentation Rate, Conforms to IS 3741

Catalog No	Description	Pack Size
31-00-006	Westergren Pipettes	10

Wintrobe Tubes

Made of hard borosilicate corning glass with uniform bore so as to avoid breakage during centrigugation. Very useful in determining packed cell volume of blood. Conforms to IS 3741.

Catalog No	Description	Pack Size
31-00-005	Wintrobe Tubes	12



Coming Soon





Air displacement Pipette



Glass Syringes Salient Features

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



Manufactured & Marketed by

Top Syringe Mfg. Co. Pvt. Ltd.

Works:

Top Syringe Compound, W. E. Highway, Pandurang wadi, Mira Road (East), Thane 401 104

Office

10-11, Prospect Chamber Annexe, 317-21, Dr. D. N. Road, Fort, Mumbai, 400 001.

Tel. +91.22.6520.8849/50 Mob.: +91 9820890572

Fax. +91.22.2204.5352

Email: sales@glass-syringe.com Web: www.glass-syringe.com www.top-syringe.com www.colpak.co.in

Marketed by



Tempo Instruments Pvt. Ltd.

Top Syringe Compound, W. E. Highway, Pandurang wadi, Mira Road (East), Thane 401 104

E-mail: tempo@vsnl.com Website: www.tempo.net.in

Hyderabad Office:

H.No. 1-8-495/27, Vikhar Nagar, Prakash Nagar, Begumpet, Secunderabad