



PRODUCT CATALOGUE

Quality products and services



About Atari Medical

At Atari Medical, we are a dynamic team committed to advancing innovation, safety and efficiency in healthcare through the development of high-quality vascular medical devices. Our focus is on delivering products that set the highest standards for safety, reliability, and performance.

We

- Understand the need for precision and quality
- Prioritize our customer's needs
- Provide innovative solutions for evolving needs of hospitals, clinics, and laboratories
- Focus from design to manufacturing and beyond
- Comply with all of the latest standards and certifications
- Ensure that patient safety and comfort is our utmost priority

At Atari Medical, we're not just creating products—

Our goal is to empower healthcare professionals by delivering best-in-class products that provide exceptional patient care and elevate the overall patient experience

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I.V. Catheter with Injection Valve and Wings

Technical Specifications

		Catheter						
Gauge	Colour Code	Ext. Dia. (mm)	Length (mm)	Flow Rate (ml/min)	Qty. in Carton (Inner/Outer)			
14	Orange	2.1	45	300	100/1000			
16	Grey	1.8	45	200	100/1000			
17	White	1.5	45	140	100/1000			
18	Green	1.3	45	90	100/1000			
20	Pink	1.1	33	61	100/1000			
22	Blue	0.9	25	36	100/1000			
24	Yellow	0.7	19	15	100/1000			
26	Purple	0.6	19	13	100/1000			



Key Features

- · Equipped with a silicone-tipped, stainless-steel needle designed for smooth, precise penetration
- · Features a one-way silicone valve in the injection port to prevent backflow and ensure safe medication delivery
- · Uniquely designed with a recessed plug that covers the injection port, reducing contamination risks
- Angled, grooved wings ensure secure fixation
- · Radio-opaque lines for accurate radiographic detection
- · Comes with a luer cap to seal the catheter when not in use, preserving sterility
- \cdot 6% luer taper for seamless compatibility with all standard $\,$ medical devices
- Disposable, sterile, and free from pyrogens, maintaining patient safety at all stages

Safety I. V. Catheter with Injection Valve and Wings

Technical Specifications

Gauge	Colour Code	Ext. Dia. (mm)	Length (mm)	Flow Rate (ml/min)	Qty. in Carton (Inner/Outer)
14	Orange	2.1	45	300	100/1000
16	Grey	1.8	45	200	100/1000
17	White	1.5	45	140	100/1000
18	Green	1.3	45	90	100/1000
20	Pink	1.1	33	61	100/1000
22	Blue	0.9	25	36	100/1000
24	Yellow	0.7	19	15	100/1000
26	Purple	0.6	19	13	100/1000



- · Advanced mechanism provides safety from needle stick injury
- Passive, irreversible safety activation without altering the insertion technique
- Stainless steel needle with a silicone tip for gentle, precise penetration
- · Injection port with one way silicone injection valve
- · Specially designed protection cap with a recessed plug to cover the injection port and minimize contamination
- Angled and grooved wings for secure fixation
- Radio-opaque lines allow clear detection on X-rays for precise placement
- · Comes with a luer cap to securely seal the catheter when not in use
- 6% luer taper fits all standard medical equipment
- Designed to be disposable, sterile, and non-pyrogenic for maximum patient safety



I.V. Catheter with an integrated three-way stopcock

Technical Specifications

Gauge	Colour Code	Ext. Dia. (mm)	Length (mm)	Flow Rate (ml/min)	Qty. in Carton (Inner/Outer)
16	Grey	1.8	45	200	100/1000
18	Green	1.3	45	90	100/1000
20	Pink	1.1	33	61	100/1000
22	Blue	0.9	25	36	100/1000



Key Features

- · Allows for the attachment of additional stopcocks, enabling multiple infusion therapies
- Designed with color-coded taps for easy identification during procedures
- Features flexible wings with suture holes for secure and stable fixation
- Prevents contamination with reliable luer lock stoppers
- 360° rotation of the tap without limitation
- · Rigid and robust construction ensures long-lasting performance
- Female luers with a 6% taper are compatible with all standard devices
- · Comes in sealed blister packaging, disposable, sterile, and free from pyrogens

Three-way stopcock

Technical Specifications

Colour Code	Qty. in Carton (Inner/Outer)
Blue	50/500
White	50/500
Red	50/500



- \cdot Three way stopcock made of polycarbonate
- Designed with multiple channels to support simultaneous infusion therapies
- Engineered to withstand pressures up to 5 bars
- \bullet Smooth 360° rotation with no restrictions for optimal handling
- Rigorously stability-tested with both pneumatic and hydrostatic methods
- Tap rotates every 360°, with flow shut-off every 90° for precise management
- Minimal dead space in ports to ensure precise drug administration and maximum infusion flow. Continuous flow channels
- · Arrow indication marks on top to indicate direction of flow
- · Low profile for stable and safe positioning
- · Available in both lipid-resistant and non-lipid-resistant models
- · Clear Identification: Comes with blue and red pegs for easy identification
- Sterile, non-pyrogenic, and sealed in blister packaging for single-use safety

Extension tubing with 3 way Stop cock

Technical Specifications

Soft Blister Pack						
Length (cm)	IntExt. Dia. (mm)	Qty. in Carton (Inner/Outer)				
5	3.3-4.5	30/180				
7	3.3-4.5	30/180				
10	3.3-4.5	30/180				
25	3.3-4.5	30/180				
50	3.3-4.5	30/180				
75	3.3-4.5	30/180				
100	3.3-4.5	30/180				
125	3.3-4.5	30/180				
150	3.3-4.5	30/180				
200	3.3-4.5	30/180				
250	3.3-4.5	30/180				



Key Features

- Three-way stopcock with an integrated extension tubing for minimizing manipulation during intravenous administration of fluids/drugs through an I.V. Catheter
- Minimizes chances of mechanical irritation and infection by taking the administration site away from insertion site
- \cdot The integrated three-way stopcock offers multiple infusion lines
- Smooth internal surface to minimize turbulence
- · Disposable, sterile and non-pyrogenic

Disposable Infusion set

Technical Specifications

Product	Needle	Drops	Tubing	Packing	Qty. in Carton
Specification	Size	per ml.	Length (cm)		(Inner/Outer)
I.V. Infusion set without airvent and with small roller clamp	21Gx1.5"	20	150	Ribbon Pouch	25/500

- \bullet Designed for administering drugs and fluids from IV solution bags directly to IV catheters
- Sharp spike enables smooth, easy insertion into solution bags
- Roller clamp for regulating fluid flow rate
- Kink resistant 150 cm long PVC tubing
- Self sealing latex bulb for drug administration
- Sterile, non-pyrogenic, and disposable for maximum hygiene
- Available with a Y-injection site for added versatility in administration





Disposable Infusion set with built Bacteria Barrier Air vent

Technical Specifications

Product	Needle	Drops	Tubing	Packing	Qty. in Carton
Specification	Size	per ml.	Length (cm)		(Inner/Outer)
I.V. Infusion set with airvent and with small roller clamp	21G x 1.5"	20	150	Ribbon Pouch	25/500

Key Features

- Designed with an airvent above the drip chamber to maintain ideal pressure for smooth, consistent fluid flow
- The airvent includes a bacterial filter and snap cap to block airborne pathogens
- Flexible chamber enables quick and easy fluid flow adjustments
- · Sleek, sharp spike with vents ensures easy penetration into IV solution bags
- Molded latex bulb at the distal end allows for intermittent medication
- ${\boldsymbol \cdot}$ Attached hypodermic needle with a male luer fitting prevents contamination
- · Made with soft, flexible tubing to prevent kinks and maintain fluid flow
- · Sterile, non-pyrogenic, and single-use for maximum hygiene
- · Available with an optional Y-injection site for versatile medication delivery



I.V. Infusion set with Airvent and Y-Site

Technical Specifications

Product	Needle	Drops	Tubing	Packing	Qty. in Carton
Specification	Size	per ml.	Length (cm)		(Inner/Outer)
I.V. Infusion set with airvent with Y-site with DEHP FREE tubing and small roller clamp	21Gx1.5"	20	150	Paper Pouch	25/500

- Equipped with an airvent and bacterial filter above the drip chamber to maintain optimal pressure for a smooth, uninterrupted fluid flow
- · Large, transparent chamber allows for quick fluid adjustments
- \cdot Features a sharp, sleek spike with vents for easy insertion into IV solution bags
- Includes a Y-site at the distal end for convenient intermittent medication administration
- · Hypodermic needle attached to the male luer protects against contamination
- ${\boldsymbol \cdot}$ Made from soft, kink-resistant tubing for reliable fluid delivery
- Sterile, non-pyrogenic, and designed for single-use to ensure patient safety



I.V. Fluid Infusion Set with Flow Regulator

Technical Specifications

Product	Drops	Tubing	Packing	Qty. in Carton
Specification	per ml.	Length (cm)		(Inner/Outer)
I.V. Infusion set with airvent, Y-site, DEHP FREE tubing, Graduated flow regulator and small Clamp	20	150	Paper Pouch	25/350

Key Features

- Intravenous fluid infusion set with Flow Regulator to regulate the flow of IV fluid
- Allows manual adjustment of IV fluid flow rates from 5 ml/hr to 300 ml/hr
- Equipped with a sharp spike for easy insertion into IV solution bags
- Features a roller clamp for accurate fluid flow rate adjustments
- Designed for convenient drug administration
- Sterile, non-pyrogenic, and intended for single-use to maintain hygiene standards



Blood Administration Set

Technical Specifications

Product	Needle	Drops	Tubing	Packing	Qty. in Carton
Specification	Size	per ml.	Length (cm)		(Inner/Outer)
Blood transfusion set without airvent and with small roller clamp	18Gx1.5"	20	150	Ribbon Pouch	25/350

- · Specially designed for safe and efficient blood transfusion
- Strong, sleek spike with an airvent for easy puncture of blood bag outlets
- Includes a mesh filter within the drip chamber to prevent blood clots from entering the patient's bloodstream
- $\boldsymbol{\cdot}$ Regulator clamp for precise control over the transfusion rate
- Made from soft, durable PVC to prevent kinks and maintain smooth flow
- Convenient injection site for administering medications during transfusion
- Available in single-drip and double-drip chamber models, with options for a latex bulb site or Y-injection site, and luer-slip or male-rotator variants
- Disposable, sterile, and non-pyrogenic to ensure patient safety





Injection Stopper

Technical Specifications

Qty. in Carton (Inner/Outer)
200/2000
200/2000



Key Features

- IV Cannula Block: Designed to seal IV cannulas when not in use
- Integrated One-Way Valve: Features a built-in one-way valve within the stopper, enabling drug administration without the need to unscrew it
- Variety Options: Available in both latex and latex-free versions to accommodate different needs

Single Lumen Central Venous Catheter (Seldinger technique)

Technical Specifications

Lumen				Cath	eter	
Size (Fr.)	Lumens	Lumen Gauge	O.D. (mm)	Length (Cm)	Flow Rate (ml/min)	Qty. in Carton (Inner/Outer)
6.0	Single	14	2.2	15	115	10/60
6.0	Single	14	2.2	20	105	10/60
6.0	Single	14	2.2	30	85	10/60
5.0	Single	16	1.7	15	50	10/60
5.0	Single	16	1.7	20	45	10/60
5.0	Single	16	1.7	30	40	10/60
4.0	Single	18	1.4	12	45	10/60
4.0	Single	18	1.4	15	40	10/60
4.0	Single	18	1.4	20	38	10/60



- Centrally Inserted Single Lumen Central Venous Catheter: Designed for administering hyperosmolar solutions, measuring central venous pressure (CVP), performing haemodialysis, plasmapheresis, and facilitating rapid fluid infusion, among other applications
- Provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory
- $\boldsymbol{\cdot}$ Kink resistant J-tip nitinol guide wire

Double Lumen Central Venous Catheter (Seldinger technique)

Technical Specifications

		Lumen	Cath	neter		
Size (Fr.)	Lumens	Lumen Gauge	O.D. (mm)	Length (Cm)	Flow Rate (ml/min)	Qty. in Carton (Inner/Outer)
7.0	Double	Proximal 16G; Distal 16G	2.5	15	62/62	10/60
7.0	Double	Proximal 16G; Distal 16G	2.5	20	62/62	10/60
7.0	Double	Proximal 16G; Distal 16G	2.5	30	45/45	10/60
5.0	Double	Proximal 20G; Distal 18G	1.8	8	23/24	10/60
5.0	Double	Proximal 20G; Distal 18G	1.8	13	20/27	10/60
5.0	Double	Proximal 20G; Distal 18G	1.8	20	13/23	10/60



Key Features

- Centrally inserted and ideal for administering hyperosmolar solutions, CVP monitoring, haemodialysis, plasmapheresis, and rapid fluid infusion, among other applications
- · Made from soft, kink-resistant polyurethane, offering excellent biocompatibility, durability, and elastic memory
- Provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory.
- Two separate non-communicating vascular access lumens within a single catheter body.
- Proximal lumen for blood sampling, medications and blood administration.
- · Distal lumen for CVP monitoring, blood administration and medication.
- · Reduces the necessity for multiple venipunctures.
- Exit ports of individual lumens are separated by appropriate distance in proportion to the catheter's French size.
- Coaxial catheter design maximizes inner diameter of central lumen for high flow capacity.
- Disposable, sterile and non-pyrogenic & Sealed blister packing

Triple Lumen Central Venous Catheter (Seldinger technique)

Technical Specifications

		Lumen	Cat	heter		
Size (Fr.)	Lumens	Lumen Gauge	O.D. (mm)	Length (Cm)	Flow Rate (ml/min)	Qty. in Carton (Inner/Outer)
7.0	Triple	Distal 16G; Proximal 18G; Medial 18G	2.5	15	62/27/27	10/60
7.0	Triple	Distal 16G; Proximal 18G; Medial 18G	2.5	20	51/25/24	10/60
7.0	Triple	Distal 16G; Proximal 18G; Medial 18G	2.5	30	40/19/18	10/60
7.0	Triple	Distal 14G; Proximal 18G; Medial 18G	2.4	15	60/30/30	10/60
7.0	Triple	Distal 14G; Proximal 18G; Medial 18G	2.4	20	52/24/24	10/60
7.0	Triple	Distal 14G; Proximal 18G; Medial 18G	2.4	30	41/21/21	10/60
5.0	Triple	Distal 20G; Proximal 22G; Medial 22G	1.8	8	29/17/17	10/60
5.0	Triple	Distal 20G; Proximal 22G; Medial 22G	1.8	13	25/15/15	10/60
5.0	Triple	Distal 20G; Proximal 22G; Medial 22G	1.8	20	20/10/10	10/60



- For administration of hyperosmolar solutions, measuring CVP, haemodialysis, plasmapheresis, rapid infusion of fluid among other uses
- Provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory
- ${\boldsymbol{\cdot}} \text{ Three separate non-communicating vascular access lumens within a single catheter body}$
- Proximal lumen for blood sampling, medications and blood administration
- Distal lumen for CVP monitoring, blood administration, medications.
- Medial lumen exclusively for total parenteral nutrition.
- Reduces the necessity for multiple venipunctures.
- Exit ports of individual lumens are separated by appropriate distance in proportion to the catheter's French size.
- Coaxial catheter design maximizes inner diameter of central lumen for high flow capacity.
- · Disposable, sterile and non-pyrogenic & Sealed blister packing.
- Kink resistant J-tip nitinol guide wire





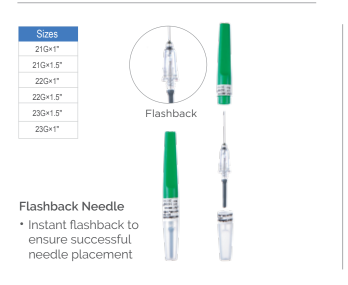
Blood Bag with In-Line Leuko-Depletion Filter

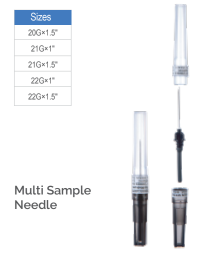
Key Features

- For separation of Leukocytes depleted RBC, Plasma & Platelet
- · Minimal volume loss & therefore better Red Blood Cell recovery
- The soft housing of the filter ensures the safety of the blood bag during centrifugation
- · No sterile connections required during process control
- Transparent housing allows visual monitoring during the filtration



Blood Collection Needles





- Safe and user friendly: Multi-sample drawing needles reduce risk of contamination and eliminate direct usercontact with blood sample
- Leak proof needle: On removing blood collection tube from needle, the needle is covered and closed off with rubber shield
- $\boldsymbol{\cdot}$ Suitable for multiple blood collection



Serum Tubes

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
3.0 ml	Red	13 x 75	Clot Activator	100 pcs.
4.0 ml	Red	13 x 75	Clot Activator	100 pcs.
5.0 ml	Red	13 x 100	Clot Activator	100 pcs.
6.0 ml	Red	13 x 100	Clot Activator	100 pcs.
7.0 ml	Red	13 x 100	Clot Activator	100 pcs.
10.0 ml	Red	16 x 100	Clot Activator	100 pcs.



Description:

Coated with micronised silica that functions as a clot activator, making it ideal for clinical serum testing and blood donor screening chemistry tests

Serum Separating Tube with Gel Separator

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
3.0 ml	Gold	13 x 75	Gel + Clot Activator	100 pcs.
3.5 ml	Gold	13 x 75	Gel + Clot Activator	100 pcs.
4.0 ml	Gold	13 x 75	Gel + Clot Activator	100 pcs.
5.0 ml	Gold	13 x 100	Gel + Clot Activator	100 pcs.
6.0 ml	Gold	13 x 100	Gel + Clot Activator	100 pcs.
7.0 ml	Gold	16 x 100	Gel + Clot Activator	100 pcs.
8.5 ml	Gold	16 x 100	Gel + Clot Activator	100 pcs.
10.0 ml	Gold	16 x 100	Gel + Clot Activator	100 pcs.



Description:

Coated with micronised silica that serves as a clot activator, complemented by a gel that effectively separates blood cells from serum. This tube is suitable for clinical serum testing and blood donor screening chemistry tests

Coagulation (Citrate) Tubes (Single wall)

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
1.8 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.
2.7 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.
4.5 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.



Coagulation (Citrate) Tubes (Double wall)

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
1.8 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.
2.7 ml	Light Blue	13 x 75	3.2% Buffered Sodium Citrate 9NC	100 pcs.

Description:

Coagulation tubes contain a 3.2% buffered sodium citrate solution, making them suitable for the examination of coagulation parameters



Hematology (EDTA K2) Tube

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
2.0 ml	Lavender	13 x 75	K2EDTA	100 pcs.
3.0 ml	Lavender	13 x 75	K2EDTA	100 pcs.
4.0 ml	Lavender	13 x 100	K2EDTA	100 pcs.
5.0 ml	Lavender	13 x 100	K2EDTA	100 pcs.
6.0 ml	Lavender	13 x 100	K2EDTA	100 pcs.
10.0 ml	Lavender	16 x 100	K2EDTA	100 pcs.



Description:

K2 EDTA tubes provide homogeneous mixing and are used for whole blood hematology testing, immunohematology testing, and blood donor screening

Hematology (EDTA K3) Tube

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
2.0 ml	Lavender	13 x 75	K3EDTA	100 pcs.
3.0 ml	Lavender	13 x 75	K3EDTA	100 pcs.
4.0 ml	Lavender	13 x 100	K3EDTA	100 pcs.
5.0 ml	Lavender	13 x 100	K3EDTA	100 pcs.
6.0 ml	Lavender	13 x 100	K3EDTA	100 pcs.
10.0 ml	Lavender	16 x 100	K3EDTA	100 pcs.

Description:

K3 EDTA tubes ensure homogeneous mixing and are suitable for whole blood hematology testing, immunohematology testing, and blood donor screening



Glucose Estimation Tubes

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
2.0 ml	Grey	13 x 75	Sodium Fluoride + Na2 EDTA	100 pcs.
3.0 ml	Grey	13 x 75	Sodium Fluoride + Na2 EDTA	100 pcs.
4.0 ml	Grey	13 x 75	Sodium Fluoride + Na2 EDTA	100 pcs.
5.0 ml	Grey	13 × 100	Sodium Fluoride + Na2 EDTA	100 pcs.



Description:

Glucose tubes contain an anticoagulant and a glycolytic inhibitor, making them suitable for blood sugar and lactate determinations

Sodium Heparin Tubes

Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
3.0 ml	Green	13 x 75	Sodium Heparin	100 pcs.
4.0 ml	Green	13 x 75	Sodium Heparin	100 pcs.
5.0 ml	Green	13 x 100	Sodium Heparin	100 pcs.
6.0 ml	Green	13 x 100	Sodium Heparin	100 pcs.
7.0 ml	Green	13 x 100	Sodium Heparin	100 pcs.
10.0 ml	Green	16 x 100	Sodium Heparin	100 pcs.



Description:

The interior walls are coated with sodium or lithium heparin, which activates antithrombins to block the coagulation cascade, resulting in whole blood. These tubes are suitable for plasma determinations in chemistry

Lithium Heparin Tubes

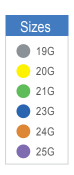
Draw Volume	Cap Color	Tube Size (in mm)	Additive	Packaging (Tray Pack)
3.0 ml	Green	13 x 75	Lithium Heparin	100 pcs.
4.0 ml	Green	13 x 75	Lithium Heparin	100 pcs.
5.0 ml	Green	13 x 100	Lithium Heparin	100 pcs.
6.0 ml	Green	13 x 100	Lithium Heparin	100 pcs.
7.0 ml	Green	16 x 100	Lithium Heparin	100 pcs
10.0 ml	Green	16 x 100	Lithium Heparin	100 pcs



Description:

The interior walls are coated with sodium or lithium heparin, which activates antithrombins to block the coagulation cascade, resulting in whole blood. These tubes are suitable for plasma determinations in chemistry

Safety Blood Collection Set







Description:

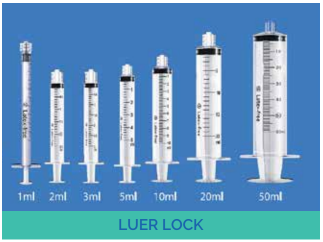
- Safety Winged Blood Collection Set: Features a multiple sample luer adapter for specimen collection from a closed system
- After completion of the blood collection, safety needle shield is slided over the needle until it is in locked position
- ${\boldsymbol{\cdot}}$ Easier & safer blood collection with no compromise to patient care
- Reduced Risk of Needle Stick Injuries: The safety needle shield minimizes the likelihood of needle stick injuries
- Color-Coded Flexible Wings: Equipped with flexible wings that are color-coded for easy identification and use





Standard Syringes





Available Sizes: 1,2,3,5,10,20,30,50 & 60ml

Description:

- · Syringes are made from non-toxic, medical-grade virgin polypropylene, free from latex-free and pyrogen -free
- Exceptional clarity for precise volume reading
- Markings are black, high-contrast, and permanently etched for clear readability
- $\cdot \, \mathsf{Safe} \,\, \mathsf{plunger} \,\, \mathsf{made} \,\, \mathsf{of} \,\, \mathsf{Milky} \,\, \mathsf{white} \,\, \mathsf{polypropylene} \,\, \mathsf{and} \,\, \mathsf{has} \,\, \mathsf{suitable} \,\, \mathsf{protection} \,\, \mathsf{to} \,\, \mathsf{aviod} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{over} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{over} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{accidental} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{accidental} \,\, \mathsf{spill} \,\, \mathsf{accidental} \,\, \mathsf{acciden$
- Gasket is made of highly inert TPE thermoplastic elastomer in line with global practice and is compatible with any medication
- Needle is made of cannula imported from world class manufacturer and has ultra thin wall permitting rapid and efficient drug delivery
- Syringe assembly is automated, ensuring uniform quality and sterilized with ETO gas as per ISO 11135 standards.
- · Blister-packed syringes utilize Swedish medical-grade paper and LD sealing for secure peel-off
- The design is fully automated to optimize costs and meets all ISO compliance standards

- · Medical grade polypropylene
- Automated manufacturing process
- $\hbox{$\, \cdot$ Consistent high quality, latex free Syringes}\\$
- Transparent barrel for prominent Reading



Hypodermic Needles



Description:

Hypodermic needles are crafted from top-quality materials to ensure maximum safety for medical staff and minimal discomfort for patients. Manufactured to ISO 7864 standards, these needles feature ultra-sharp stainless steel, precisely tipped using optimized automation for reduced penetration force. This advanced design minimizes tissue damage and enhances patient comfort during use.

Key Features

- Manufactured to ISO 7864 standards, using imported needles from a world-class supplier
- $\boldsymbol{\cdot}$ Hub features color coding for fast, accurate identification as per ISO 6009
- Hub translucency provides confirmation of flashback
- Needle wall is ultra thin permitting rapid and efficient drug delivery
- $\bullet \text{ Exceptionally sharp and three facet lancet point able to penetrate tissue smoothly and with minimal pain} \\$

Product Range

Gauge	Hub Color	Needle Length per gauge
18G (0.9mm)	Pink	1",11/2"
20G (0.9mm)	Yellow	11/2"
21G (0.8mm)	Green	1",11/4",11/2"
22G (0.7mm)	Black	1",11/4",11/2"
23G (0.6mm)	Blue	1",11/4",11/2"
24G (0.55mm)	Purple	1",11/4"
25G (0.5mm)	Orange	5/8",1",11/2",3/4"
26G (0.45mm)	Brown	1/2",1",3/8",11/2"

Product Available on request

Gauge	Hub Color	Needle Length per gauge
19G (1.1mm)	Cream	11/2"
27G (0.4mm)	Grey	1/2"
28G (0.36mm)	Green	1/2"
29G (0.33mm)	Red	1/2"
30G (0.3mm)	Yellow	1/2"

Safety Syringes

Key Features

- Features a safety shield that fully covers the needle, significantly reducing the risk of needlestick injuries—a key safety concern for healthcare professionals worldwide.
- Once the safety is activated, it cannot be reversed, prevents "Syringe Reuse", provides safety to patients and healthcare professionals
- High quality medical grade raw material provides superior performance where medical grade virgin poly propylene used to manufacture both plunger and barrel.
- Equipped with a gasket made from highly inert thermoplastic elastomer, aligning with global standards for enhanced reliability
- Easy, one-handed safety activation via finger, thumb, or flat surface

One-Handed Activation





Flat surface activation

Thumb activation

PACKAGING					
Size	Pieces/Box	Boxes/Carton	Total Pieces/Carton		
2ml	100	18	1800		
3ml	100	18	1800		
5ml	100	15	1500		
10ml	50	20	1000		
20ml	50	81	400		



AVAILABLE NEEDLE SIZE		
18G	Pink	
19G	Beige	
20G	Yellow	
21G	Green	
22G	Black	
23G	Blue	
24G	Purple	
25G	Orange	
26G	Brown	
27G	Grey	
29G	Red	

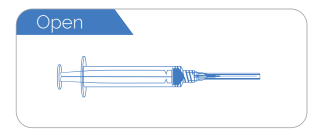


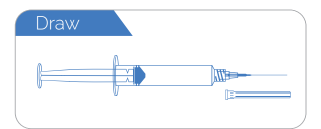
Needle Retractable Safety Syringe

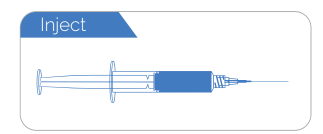
Key Features:

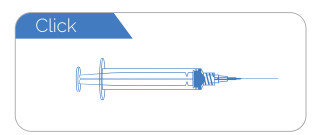
- · Highest quality steel cannulas
- · Latex free
- · No leakage
- · No gap minimal dead space
- Active-retractable needle technology manual retraction
- After the injection is given, the user can retract the needle before or after removing the needle from the patient
- · No change to injection technique
- When retracted after use, the needle tilts to one side into the syringe barrel
- The barrel incorporates the plunger back-stopper
- The user can hear and feel when the locking mechanism is activated

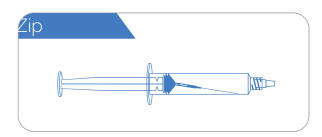


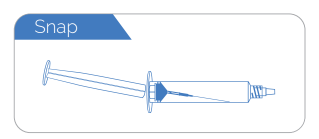












Available Sizes: 1,2,3,5,10 & 20ml



Why us



Unmatched Focus on Quality and Safety



Comprehensive Product Range



Commitment to Sustainability



Global Customer Reach



Reliable Supply Chain



Exceptional Customer Support

CERTIFICATIONS

ISO 9001:2015 & ISO 13485:2016 Quality Management Systems **EU MDR Certified**



ISO 13485:2016







The company has achieved accreditation with international quality certifications and has successfully implemented a comprehensive Quality Management System (QMS). Certified by DNV for ISO 9001:2015, TUV SUD Product Service GmbH for ISO 13485:2016, and CE marking (EU regulatory compliance), the entire product range meets rigorous international quality standards.



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