



**MedivationBio**  
Achieving Possibilities



# Hypodermic Syringe

**VATION**Inject™  
Safe Access, Trusted Care

**Eion**Inject™  
Gentle Access, Smarter Care

Designed and produced in compliance with ISO, GMP, WHO and CDSCO standards for consistent quality and safety

Capacity	Needle Size	Catalogue Number
<b>2 ml Syringe with Needle</b>		
2ml	21G x 1"	VIA0221100
	21G x 1 1/2"	VIA0221112
	22G x 1"	VIA0222100
	22G x 1 1/2"	VIA0222112
	23G x 1"	VIA0223100
	23G x 1 1/2"	VIA0223112
<b>3 ml Syringe with Needle</b>		
3ml	21G x 1"	VIA0321100
	21G x 1 1/2"	VIA0321112
	22G x 1"	VIA0322100
	22G x 1 1/2"	VIA0322112
	23G x 1"	VIA0323100
	23G x 1 1/2"	VIA0323112
<b>5 ml Syringe with Needle</b>		
5ml	21G x 1"	VIA0521100
	21G x 1 1/2"	VIA0521112
	22G x 1"	VIA0522100
	22G x 1 1/2"	VIA0522112
	23G x 1"	VIA0523100
	23G x 1 1/2"	VIA0523112
<b>10 ml Syringe with Needle</b>		
10ml	20G x 1 1/2"	VIA1020112
	21G x 1"	VIA1021100
	21G x 1 1/2"	VIA1021112
	22G x 1 1/2"	VIA1022112

Capacity	Catalogue Number
<b>Syringe without Needle</b>	
2ml	VIB02
3ml	VIB03
5ml	VIB05
10ml	VIB10

## Features

- **Crystal-Clear Barrel for Accurate Dosing** : High-clarity medical-grade polypropylene ensures excellent visibility of medication and air bubbles.
- **Ultra-Smooth Plunger Movement** : Single silicone lubrication delivers effortless glide and precise control in every injection.
- **Premium TPE Gasket** : High-elasticity gasket provides a superior leak-proof seal and consistent performance.
- **Precision Graduation Markings** : Non-fade, solvent-resistant markings guarantee accurate dose measurement.
- **Premium Needle Option (Triple-Bevel & SUS304 Steel)** : Electro-polished, and smooth cannula minimizes insertion force and reduces tissue trauma.
- **Low Dead-Space Design** : Optimized internal volume reduces medication wastage and ensures efficient dosing.
- **Ergonomic Grip & Balanced Handling** : Designed to enhance clinician comfort and stability during IV, IM, or SC injections.
- **Sterile, Latex-Free & ISO-Compliant** : Manufactured under ISO 7886 / 7864 / 80369; EO-sterilized and suitable for sensitive patients.



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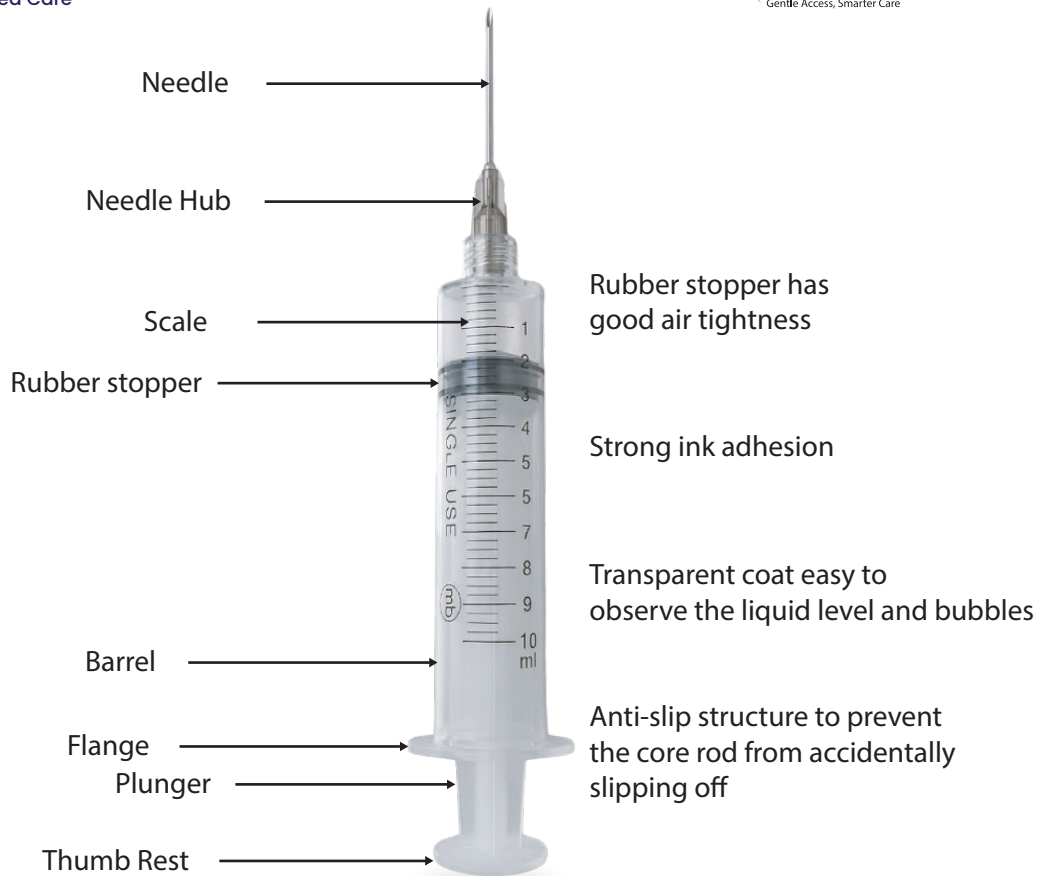
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	22G x 1 1/2"	EIA0522112
	23G x 1"	EIA0523100
	23G x 1 1/2"	EIA0523112
<b>10 ml Syringe with Needle</b>		
10ml	20G x 1 1/2"	EIA1020112
	21G x 1"	EIA1021100
	21G x 1 1/2"	EIA1021112
	22G x 1 1/2"	EIA1022112

Capacity	Catalogue Number
<b>Syringe without Needle</b>	
2ml	EIB02
3ml	EIB03
5ml	EIB05
10ml	EIB10

## Features

- **Clear Barrel with Easy-Read Markings :** Standard clarity polypropylene with clearly visible graduations for dependable dosing.
- **Smooth Plunger Operation :** Single silicone lubrication ensures steady and controlled movement during injections.
- **Reliable TPE/Rubber Gasket :** Provides effective sealing and consistent performance for routine clinical use.
- **General-Purpose Stainless-Steel Needle (Optional) :** Triple-bevel tip designed for everyday injections with minimal discomfort.
- **Secure Luer Slip Connection :** Standard-fit design compatible with all routine needles and accessories.
- **Economical, Safe & Single-Use :** EO-sterilized, non-toxic construction supports high-volume usage in clinics, trade, and government programs.
- **ISO-Certified Quality Standards :** Manufactured under ISO 7886 / 7864 / 80369; EO-sterilized and suitable for sensitive patients.





## MedivationBio

Achieving Possibilities

### About Medivation Bio

Medivation Bio is an emerging medical device company committed to delivering safe, reliable and high-quality consumables for critical care and routine medical use. Our product portfolio includes IV Cannulas, Hypodermic Syringes, Blood Collection Tubes, Chest Drainage Catheters, High-Pressure Tubings and Cardiovascular Devices.

We follow strict quality protocols and design products on:

- |                |                                |
|----------------|--------------------------------|
| Patient safety | Reliable engineering standards |
| Ease of use    | Clinical performance           |

"Achieving Possibilities"

is our commitment to creating devices that support clinicians and improve patient care.

SIDCO Industrial Complex, Bari Brahmana EPIP Industrial Estate,  
Samba, Jammu and Kashmir, India 181133.