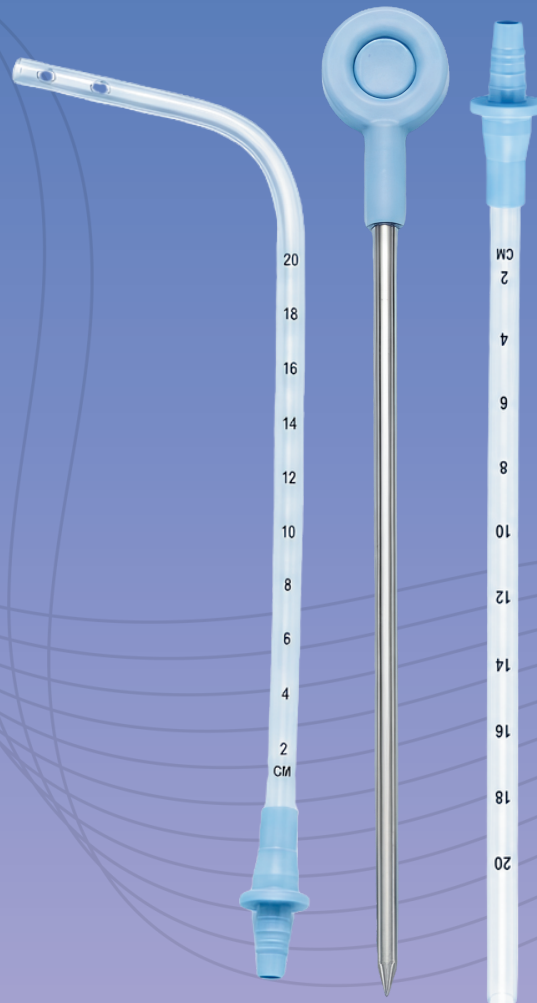


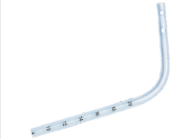


# CHEST DRAINAGE CATHETER

Safe, Precise & Reliable  
Thoracic Drainage



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




	Variant	Size (FG)	Length	Catalogue Number	Packaging INNER BOX / MASTER CARTON
	<b>Straight</b>				
	Vation Cath™ S	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	VCS08 , VCS10 , VCS12, VCS14 , VCS16, VCS18, VCS20, VCS22 , VCS24, VCS28 VCS32 , VCS36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Trocar</b>				
	Vation Cath™ T	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	VCT08 , VCT10 , VCT12, VCT14 , VCT16, VCT18, VCT20, VCT22 , VCT24, VCT28 VCT32 , VCT36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Angled</b>				
	Vation Cath™ A	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	VCA08 , VCA10 , VCA12, VCA14 , VCA16, VCA18, VCA20, VCA22 , VCA24, VCA28 VCA32 , VCA36	1 Box X 20 Unit / 1 Master Carton X 20 Box

## KEY FEATURES & BENEFIT

- **Frosted, Kink-Resistant, Soft Blend PVC:** Maintains shape without kinking, offering excellent control and patient comfort.
- **Atraumatic, Rounded Distal End:** Smooth, rounded open tip with refined drainage eyes to minimize tissue trauma during insertion.
- **Advanced, Tapered Pull-Through Proximal Tongue:** Provides firm grip and controlled maneuverability during insertion.
- **Radiopaque Line with 2 cm Interval depth Markings:** Supports accurate positioning and monitoring under imaging.
- **Cross Side-Eyes Design:** Wide cut, smoother polished eyelets, helps prevent tissue irritation and ensures efficient drainage.
- **Matching Size Connector:** Guarantees a sealed, leak-free connection for uncompromised drainage safety.
- **Standard Length:** 45 cm: Optimal length suitable for both adult and pediatric use.
- **Available in Straight (S), Angled (A), and Trocar (T):** Engineered for every clinical scenario—precise routine drainage, controlled angled placement, or rapid emergency insertion with integrated metallic trocar.
- **Integrated Metallic Trocar:** Allows rapid, controlled insertion in emergency or high acuity situations, minimizing tissue trauma and procedural time.
- **Angled Catheter Design (~90°):** Facilitates precise placement in challenging anatomical sites, ensuring effective drainage even in hard-to-reach pleural spaces.



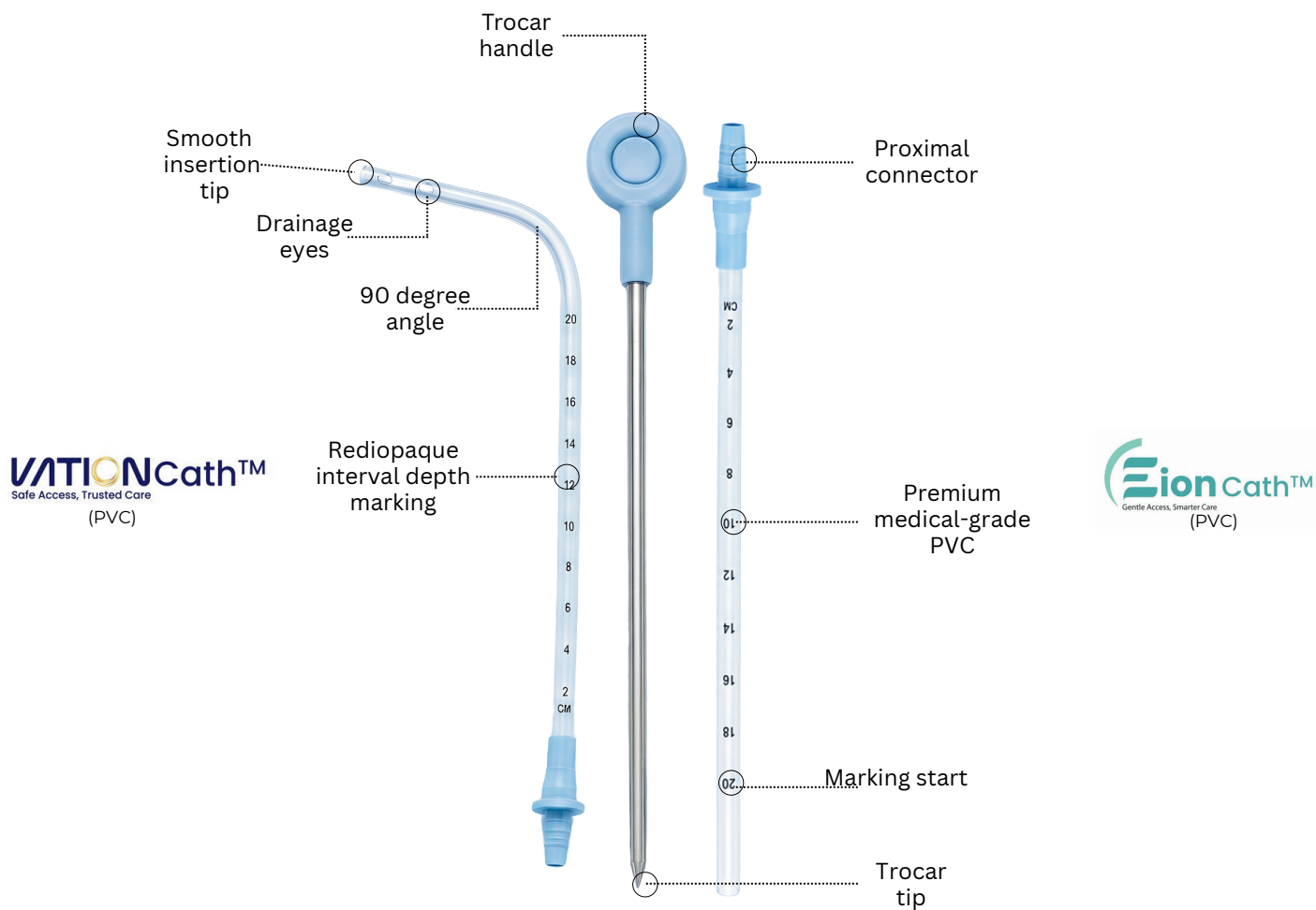
Designed and produced in compliance with ISO, GMP, WHO and CDSCO standards for consistent quality and safety.

	Variant	Size (FG)	Length	Catalogue Number	Packaging INNER BOX / MASTER CARTON
	<b>Straight</b>				
	Eion Cath™ S	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	ECS08 , ECS10 , ECS12, ECS14 , ECS16, ECS18, ECS20, ECS22 , ECS24, ECS28 ECS32 , ECS36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Trocar</b>				
	Eion Cath™ T	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	ECT08 , ECT10 , ECT12, ECT14 , ECT16, ECT18, ECT20, ECT22 , ECT24, ECT28 ECT32 , ECT36	1 Box X 20 Unit / 1 Master Carton X 20 Box
	<b>Angled</b>				
	Eion Cath™ A	8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36	45 cm	ECA08 , ECA10 , ECA12, ECA14 , ECA16, ECA18, ECA20, ECA22 , ECA24, ECA28 ECA32 , ECA36	1 Box X 20 Unit / 1 Master Carton X 20 Box

## KEY FEATURES & BENEFIT

- **Kink-Resistant medical grade PVC:** Maintains shape without kinking, offering excellent control and patient comfort.
- **Standard, Rounded Distal End:** Regular Rounded open tip with drainage eyes to minimize tissue trauma during insertion.
- **Regular Pull-Through Proximal tongue:** Standard pull-through proximal tongue offering reliable handling.
- **Radiopaque Line with Graduated Depth Markings:** Supports accurate positioning and monitoring under imaging, with depth markings at 2 cm intervals.
- **Cross Side-Eyes Design:** Standard cut, smooth eyes for routine drainage.
- **Standard tapered connector:** Allows secure and leak-proof connection to the drainage system.
- **Standard Length:** 45 cm: Optimal length suitable for both adult and pediatric use.
- **Available in Straight (S), Angled (A), and Trocar (T):** Versatile and easy to use—suitable for standard drainage, simple angled placement, or quick bedside trocar insertion.
- **Metallic Trocar:** Optional trocar enables quick bedside insertion for routine or urgent drainage, maintaining safety and ease of use.
- **Curved Catheter Design:** Specially shaped to access challenging anatomical areas and enable effective aspiration of drainage.





**VATIONCath™**  
Safe Access, Trusted Care  
(PVC)

**EionCath™**  
Gentle Access, Smarter Care  
(PVC)

## 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:

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

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

### Address:

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

### Email & Website:

care@medivationbio.com  
www.medivationbio.com

### Contact:

+91-9507071414