

## RADIAL INTRODUCER SHEATH



## ARKA - RADIAL INTRODUCER SHEATH

## **FEATURES & BENEFITS**

- Thin radiopaque sheath with anti-kinking sleeve for easy catheter handling
- Dilator is tapered minimizes vessel trauma
- Wire type Stainless steel wire, plastic Jacketed with Hydrophilic coating
- Mindfully designed Haemostasis Valve to avoid blood reflux, air aspiration
- Suture ring on hub convenient for securing the sheath in multi-stage procedures
- High quality raw materials and expertise in precision insertion offers a smooth sheath and dilator for an simplified
- Available as Screw lock and push-lock designs.





Mindfully designed valve assures reliable homeostasis and facilitates catheter manipulation remarkably.

Our precision expertise improves dilator and sheath transitions, ensuring smooth connections and a dual tapered design that reduces trauma risk to surrounding tissue at the puncture site.



3-way stopcock at the tip of extension tube allows for proper flush of dilator and assures clear visualization of bleeding

## ORDERING INFORMATION

NEEDLE TYPE	NEEDLE LENGTH (CM)	NEEDLE GAUGE	FR SIZE	INTRODUCER LENGTH (CM)	INTRODUCER TOP DIAMETER (MM)	TIP TYPE	WIRE TYPE	WIRE LENGTH (CM)	WIRE DIAMETER (MM)	BOX QTY
			4	7	0.021	Straight stee Straight pla Jacl w Hydr	Stainless	80	0.021	5
			5	7	0.021			50		
Radial Arterial	4	21 ga	6	7	0.021		plastic	50		
			5	11	0.021		with Hydrophilic coating	80		
			6	11	0.021			80		
	Radial	Radial	NEEDLE TYPE LENGTH (CM) GAUGE	Radial Arterial 4 21 ga 6	NEEDLE TYPE	NEEDLE TYPE	NEEDLE TYPE	Radial Arterial   4   21 ga   6   7   0.021     Straight   Straight   Straight   Hydrophilic coating   C	NEEDLE TYPE   LENGTH (CM)   GAUGE   FR SIZE   LENGTH (CM)   DIAMETER (MM)   TIP TYPE   WIRE TYPE   (CM)   (CM)	Radial Arterial   4   21 ga   6   7   0.021   5   11   0.021   Straight   Hydrophilic coating   80

. . . . . . . . . . . . . . . . . . . .