## **VAKU-8<sup>™</sup> VAKU-8<sup>#</sup>**Blood Sampling System



With safety shield, offer the ideal solution for accessing difficult veins for blood sampling by utilizing the wings to control needle placement.

The wings ensure no trauma due to the rolling of the needle and minimize chances of vein perforation. Distal vein wall puncture aside from causing patient discomfort due to repeated pricks, can result in increased chances of Phlebitis and other related problems.

A non latex rubber sheath envelops the needle of multiple sample adaptor, automatically retracting as the needle penetrates the vacuum tube stopper and upon withdrawal, recovers the needle. This sheath helps in avoiding accidental needle sticks to personnel using it, as well as avoiding blood spillage.

With there is a safety shield for covering the needle post use to prevent accidental needle stick injuries.

## Features

VAKU-8#				8
FLEXIBLE WINGS: Their textured surface easily pinch together to provide a secure grip.			<b>FLEXIBLE WINGS:</b> Their textured surface easily pinch together to provide a secure grip.	
<b>NEEDLE:</b> With short bevel, minimises chances of vein perforation.			<b>NEEDLE:</b> With short bevel, minimises chances of vein perforation.	
KINK-RESISTA	NT TUBING: Assures cor	ntinuous flow.	KINK-RESISTANT TUBING: A	ssures continuous flow.
FEMALE LUER LOCK: For secure fitment.			FEMALE LUER LOCK: For secure fitment.	
<b>PROTECTIVE SHIELD:</b> Ensures there are no secondary needle sticks and no reuse of device.			<b>PROTECTIVE SHIELD:</b> Ensures there are no secondary needle sticks and no reuse of device.	
	HIELD: Ensures there ar le sticks and no reuse of			
<b>SELF SEALING NON LATEX PROTECTION SHEATH:</b> Automatically covers needle before & after insertion.			<b>SELF SEALING NON LATEX PROTECTION SHEATH:</b> Automatically covers needle before & after insertion.	
	GREEN	BLUE	PURPLE	ORANGE
GUAGE	21G	23G	24G	25G
LENGTH	3/4"	3/4"	3/4"	3/4"

• VAKU - 8+ IS ALSO AVAILABLE IN 190 MM • OTHER SIZES AVAILABLE ON REQUEST • COLOUR CODE: AS PER ISO: 6009