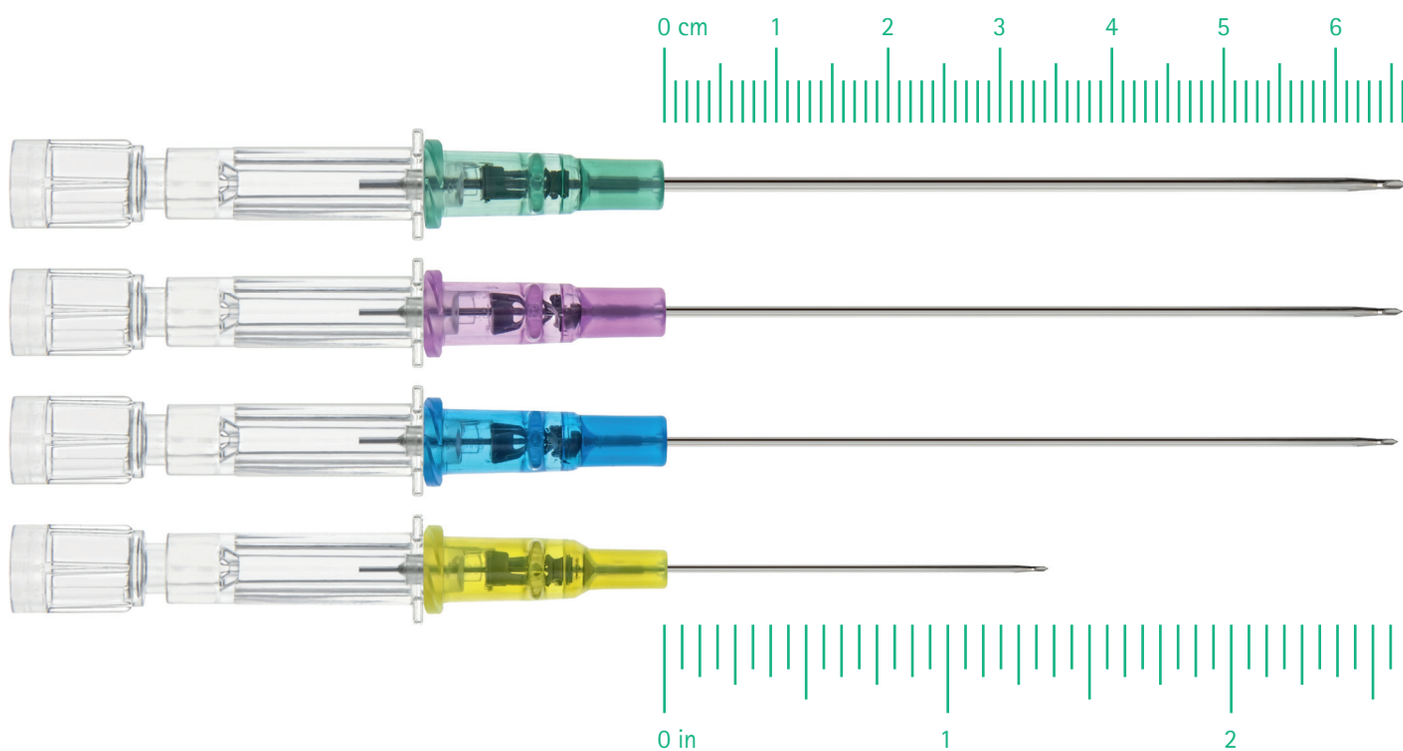


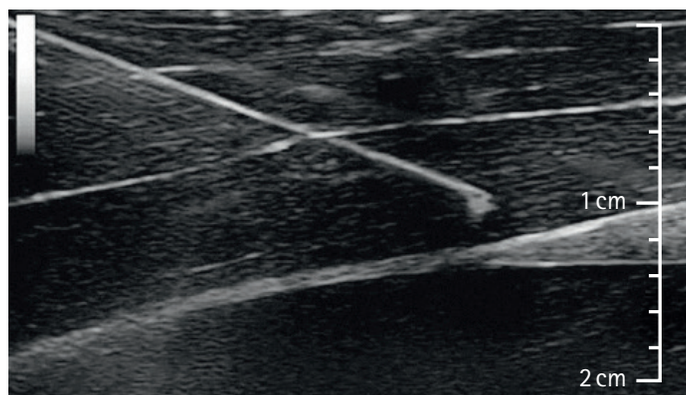
# Introcan Safety® Deep Acces

For difficult intravenous access



For patients whose superficial veins are not suitable for intravenous catheters, either a central line or deeper vein arms are used. However, common complications with accessing deeper veins are catheter dislodgements, edema and infiltrations since the capillary often is not long enough to reach the vein.

Introcan Safety® Deep Access catheters are designed to give you more flexibility in choosing appropriate veins even with difficult vein conditions. The extended capillary tubing aids to ensure that the ratio of the tubing in the vein is long enough to prevent catheter dislodgement.



Visible in ultrasound guided placement  
Original picture Introcan Safety®



Also for your younger patients

# Deep Access Intravenous Catheters

Product portfolio – focus longer length

Introcan Safety®	Material	Gauge Size (G)	Length		Catheter ø (mm)	Flow rate (ml / min)	Code no. (REF)
			(inch)	(mm)			
	PUR	18	2 1/2	64	1.3	85	4251620-01
		20	2 1/2	64	1.1	51	4251621-01
		22	2 1/2	64	0.9	24	4251622-01
		24	1 1/4	32	0.7	17	4251623-01

Introcan Safety® 3	Material	Gauge Size (G)	Length		Catheter ø (mm)	Flow rate (ml / min)	Code no. (REF)
			(inch)	(mm)			
	PUR	20	2	50	1.1	55	4251137-01