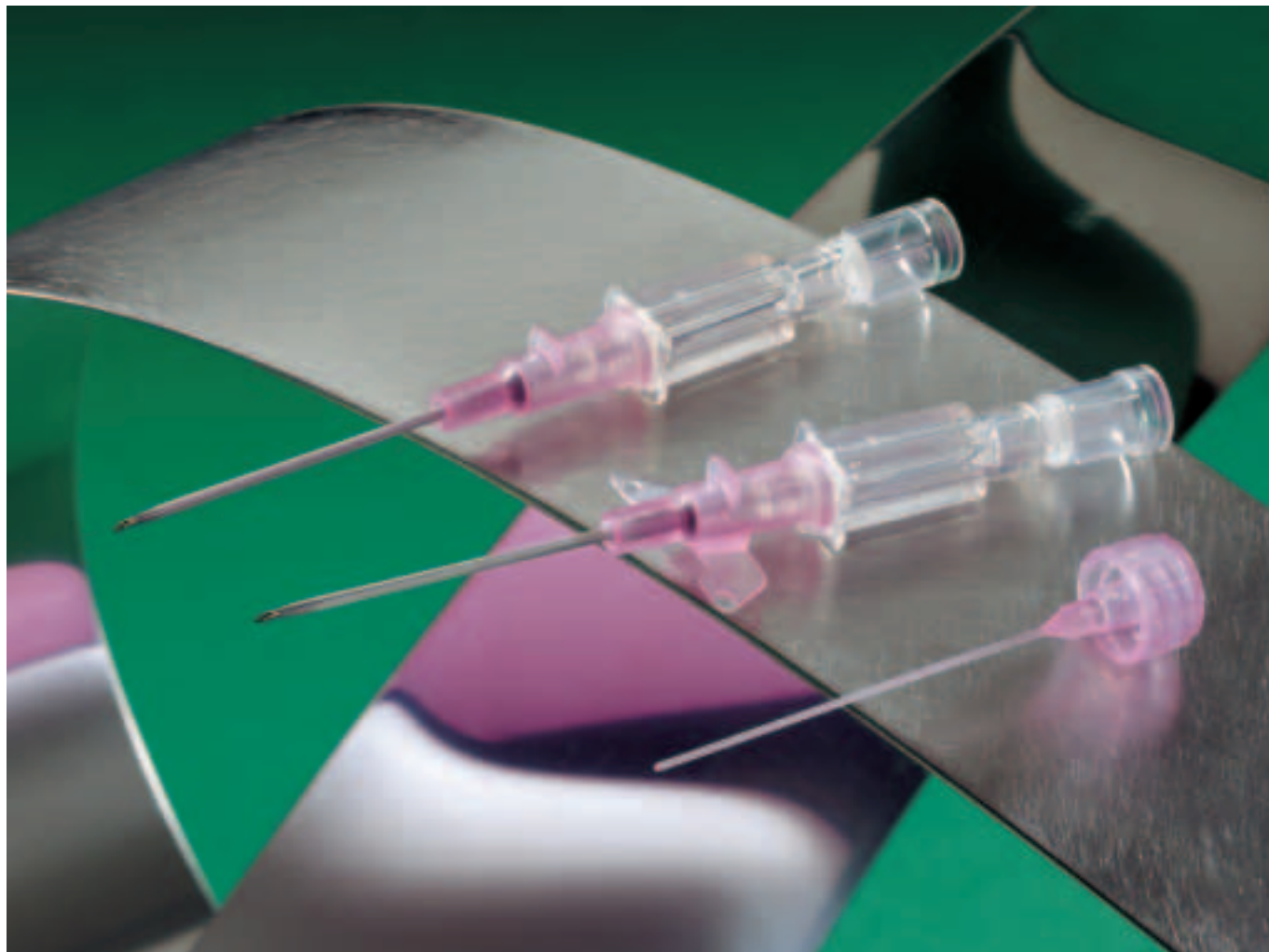


Introcan[®]



IV indwelling cannulas for a wide field of application.
From 24G to 14G.

B | BRAUN

Introcan®

IV indwelling cannulas for a wide field of application

A comprehensive range of IV cannulas suitable for a wide field of application. For fast, safe puncture even of the smallest veins and in case of difficult venous conditions.



Safe venipuncture through

- sharp needle bevel
- atraumatically formed catheter tip
- excellent gliding properties of the catheter material

Advantage:

- minimized puncture force for sensitive venipuncture

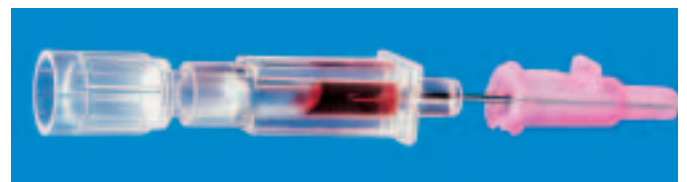


High safety standards

- highly transparent grip-part with hydrophobic, liquid-tight blood stopper

Advantage:

- blood flash-back is noticed immediately
- safe confirmation of intravascular catheter position



- transparent catheter segments provide confirmation of successful venipuncture when withdrawing the needle



- smooth surfaces of the plastic cannula by four fully embedded X-ray contrast lines



Introcan®

IV cannula 18G

- catheter length 33 mm
- easy identification by additional white marking on the green catheter hub

Advantage:

- special suitability for puncture of dorsal hand veins
- prevents veinwall lesions in the wrist joint area caused by wrong catheter position



Alternatively with fixation wing (Introcan®-W)

Advantage:

- catheter fixation with less risk of twisting up

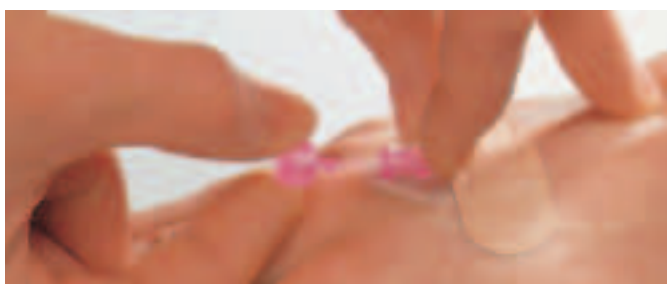


Stylet

- prevents catheter obstruction caused by formation of thrombi
- stabilizes the catheter safely and prevents its kinking

Advantage:

- reliable maintenance of the vein access
- disposable for all sizes/gauges from 22G to 14G



Introcan® 24G

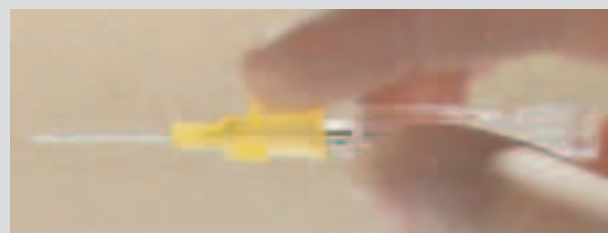
Used in

- paediatrics
- geriatrics
- ambulances

for fast, safe puncture even of the smallest veins and in case of difficult venous conditions

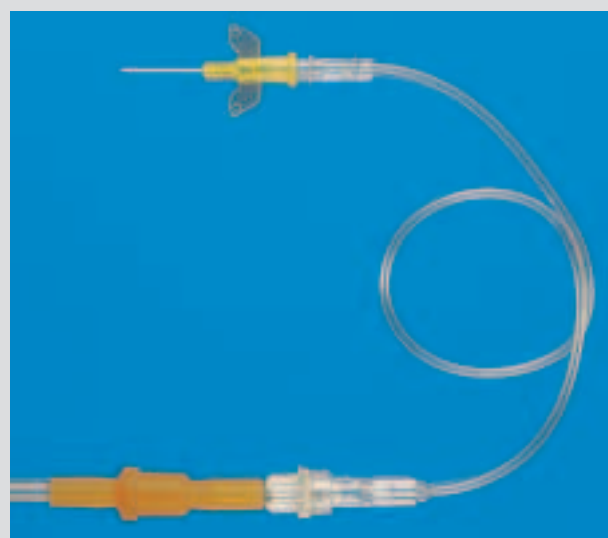
Straight forward puncture

- through square grip-part
- plate on the capillary hub ensures sensitive insertion using single-hand technique



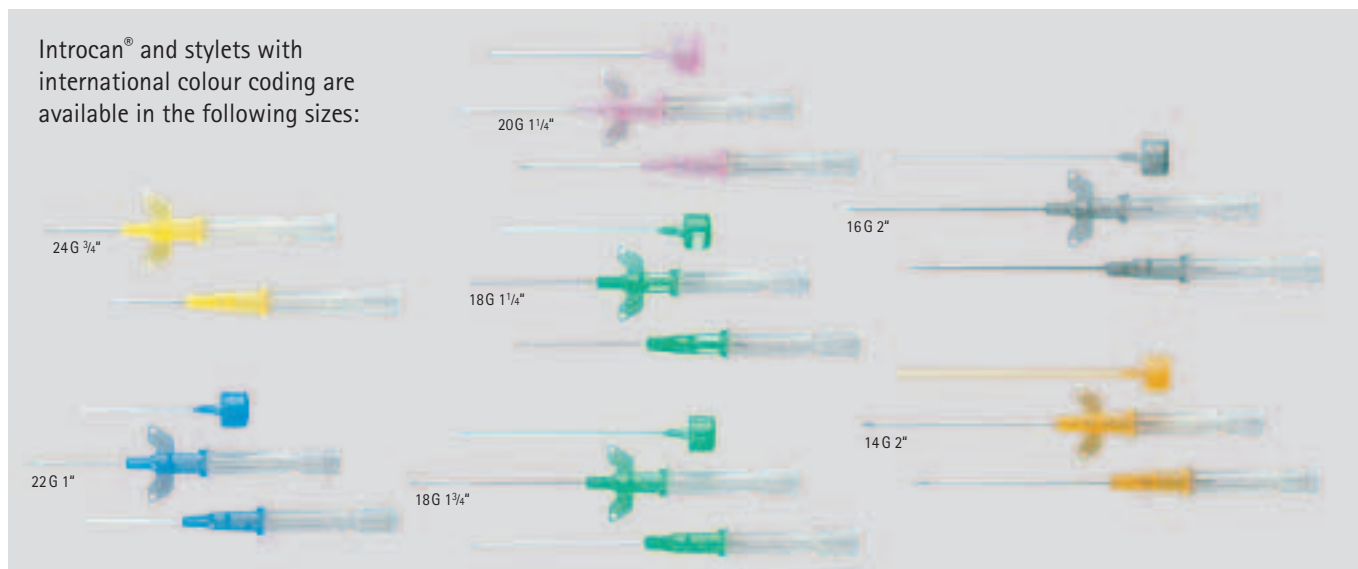
Extension tubing

- highly flexible extension tubings with small lumens and lock or slip fittings ensure an optimal fixation of the IV cannula



Introcan®

Delivery program



Size/Gauge	24 G	22 G	20 G	18 G	18 G	16 G	14 G
Size/∅ mm	0,7	0,9	1,1	1,3	1,3	1,7	2,2
Effective length/mm	19	25	32	45	32	50	50
Flow rate/ml/min	22	35	60	100	105	210	345
Colour code	yellow	blue	pink	green	green (with white streaks)	grey	orange
Code no. Introcan® W (with fixation wing)	4254074 B	4254090 B	4254112 B	4254139 B	4254325 B	4254171 B	4254210 B
Code no. Introcan® (without fixation wing)	4252071 B	4252098 B	4252110 B	4252136 B	4252322 B	4252160 B	4252217 B
Code no. stylet	---	4214099	4214110	4214137	4214323	4214170	4214218

Sales unit: 200 pieces

Extension tubings

Inner/Outer ∅	Length	Priming volume	Code no.	Code no.
1,2 × 2,2 mm	30 cm	0,4 ml	4256000 with Luer Slip	4256034 with Luer Lock

Sales unit: 50 pieces

B | BRAUN
HOSPITAL CARE

B. Braun Melsungen AG
P.O. Box 1120
D-34209 Melsungen
Tel +49 (56 61) 71-0
Fax +49 (56 61) 71-45 55
www.bbraun.com