

BD Venflon™ peripheral PTFE IV catheter with injection site

- Integrated injection port and one-way valve for peripheral cannulation
- Touch contamination free injection port cap
- Permits needle-free administration of bolus medications during infusion
- Back-cut needle bevel and dual tapered end of the Polytetrafluoroethylene (PTFE) catheter allows easier insertion and minimizes the risks of vein damage
- No dead volume when injecting/infusing
- BD Luer-Lok™ compatible
- Sterile, single use



Gauge	Catheter Length (mm)	Outer diameter (mm)	Flow Rate (ml/min)	Color Code	Shelf Box / Shipping Case	Reference
22 G	25	0.8	31	Blue	50 / 500	391451
20 G	32	1.0	54	Pink	50 / 500	391452
18 G	32	1.2	80	Green	50 / 500	391457
18 G	45	1.2	80	Green	50 / 500	391453
17 G	45	1.4	125	White	50 / 500	391454
16 G	45	1.7	180	Grey	50 / 500	391455
14 G	45	2.0	270	Orange	50 / 500	391456

BD Neoflon™ peripheral IV catheter

- 24 G and 26 G PTFE catheter for the puncture of small fragile vessels
- Detachable wing holder makes the catheter easier to hold, using either a ported or nonported grip
- The flexible wings facilitate secure fixation, without the need to immobilize the limb, thus aim to reduce catheter movement relative to the vessel, which is major factor in development of phlebitis
- Sterile, single use



BD Neoflon™ 26 G offers an identical internal diameter and flow rate characteristics to BD Neoflon™ 24 G. The clinical advantage of 26 G cannula lies with the smaller external diameter, which improves the vein to cannula ratio.

Gauge	Catheter Length (mm)	Outer diameter (mm)	Flow Rate (ml/min)	Color Code	Shelf Box / Shipping Case	Reference
24 G	19	0.7	13	Yellow	50 / 500	391350
26 G	19	0.6	13	Purple	50 / 500	391349