BD Nexiva[™] Diffusics[™]

CLOSED IV CANNULA SYSTEM FOR RADIOGRAPHIC POWER INJECTION

> All-in-one design built for your power injector's 325 psi setting

> Now even 22 G and 24 G cannulae can meet the needs of faster protocols Compared to a standard 22 G cannula, BD Nexiva[™] Diffusics[™]:

- > Reduces the forces that can cause cannula motion in the vein
- > Has significantly less impact to the vein during power injection
- > Reduced blood exposure during IV cannulation

REFERENCE NUMBER	COLOUR CODE	GAUGE SIZE	CANNULA LENGTH (in)	EXTENSION TUBE I.D. (mm)	UNITS SHELF PACK/CASE	FLOW RATE H ₂ 0 (mL/hr)	MAX REC. CT FLOW RATE (22°C)*	MAX REC. CT FLOW RATE (37°C)*
383691	Yellow	24	0.75	1.22	20/80	1235	3.0 mL/sec	3.0 mL/sec
383692	Blue	22	1.00	1.65	20/80	2690	4.0 mL/sec	6.5 mL/sec
383693	Pink	20	1.00	1.65	20/80	4050	5.5 mL/sec	7.5 mL/sec
383694	Pink	20	1.25	1.65	20/80	3850	5.0 mL/sec	6.5 mL/sec
383695	Green	18	1.25	1.65	20/80	5400	5.5 mL/sec	7.0 mL/sec

^{*}Omnipaque® 350 viscosity at 22° C \approx 19.2 cP, at 37° C \approx 10.6 cP. Rates may vary by media type and tubing (tested with Medrad® LPDCT160 tubing). See instructions for use for all power injection guidelines, cautions and warnings. 1. Data on file.



Australia: Becton Dickinson Pty Ltd, 4 Research Park Drive, Macquarie University Research Park, North Ryde, NSW, 2113. Toll Free telephone: 1800 656 100.

New Zealand: Becton Dickinson Limited, 8 Pacific Rise, Mt Wellington, Auckland. Toll Free telephone: 0800 572 468.

BD Nexiva[™] Diffusics[™]

CLOSED IV CANNULA SYSTEM FOR RADIOGRAPHIC POWER INJECTION

