## **BD Nexiva™ Diffusics™**

## CLOSED IV CATHETER SYSTEM FOR RADIOGRAPHIC POWER INJECTION



BD Catalog Number	Color Code	Gauge	Length	Extension Tube I.D.	Units Box/Case	Gravity Flow Rate	Max CT Flow Ratet
383590	Yellow	24	0.75 in.	1.22 mm	20/80	1235 mL/hr	3.0 mL/sec
383591	Blue	22	1.00 in.	1.65 mm	20/80	2690 mL/hr	6.5 mL/sec
383592	Pink	20	1.00 in.	1.65 mm	20/80	4050 mL/hr	10.0 mL/sec
383593	Pink	20	1.25 in.	1.65 mm	20/80	3850 mL/hr	10.0 mL/sec
383594	Green	18	1.25 in.	1.65 mm	20/80	5400 mL/hr	15.0 mL/sec

<sup>\*</sup>compared to a non-diffused IV catheter † See instructions for use for all power injection guidelines, cautions and warnings.



Clinical organizations recommend smaller gauge sizes for infusion therapy, while recommending large gauge sizes for power injection.

Why compromise?



Referans	Adet/Kutu	Gönderideki	Ürün Adı	
Numarası	Adet/Kutu	Adet	Orun Adı	G
			BD Nexiva <sup>™</sup> Diffusics <sup>™</sup> Closed IV Catheter System for	
383691	20	80	Radiographic Power Injection	24G
			BD Nexiva <sup>™</sup> Diffusics <sup>™</sup> Closed IV Catheter System for	
383692	20	80	Radiographic Power Injection	22G
			BD Nexiva <sup>™</sup> Diffusics <sup>™</sup> Closed IV Catheter System for	
383693	20	80	Radiographic Power Injection	20G
			BD Nexiva <sup>™</sup> Diffusics <sup>™</sup> Closed IV Catheter System for	
383694	20	80	Radiographic Power Injection	20G
			BD Nexiva <sup>™</sup> Diffusics <sup>™</sup> Closed IV Catheter System for	
383695	20	80	Radiographic Power Injection	18G