



Diacan Pro

FISTULA NEEDLES



UNIVERSAL BEVEL DESIGN

- Bevel design facilitates individualized puncture techniques
- Extra-thin walls
- Red or black dot showing current bevel position
- Two-phase facet profile
- Silicon-coated lumen
- Back eye for optimized flow on arterial needle

COLOR-CODED WINGS

Special rotatable wing design with large grip zone for easy and safe handling and fixation.

SMOOTH-PINCH CLAMPS

Color-coded components with no blood contact for easy handling and one-handed activation with minimal effort.

COLOR-CODED LUER LOCK CONNECTION

Due to the tight luer lock system, a secure connection can be ensured.

DEHP- AND LATEX-FREE TUBES

High-quality material offers better performance and a higher level of safety.

Diacan Pro

FISTULA NEEDLES

Safe and gentle cannulation

B. Braun's dialysis system offers components that are perfectly adapted one to another, allowing an effective and patient-friendly dialysis treatment. Safe and gentle vascular access is an important criterion for users and patients in terms of convenient and efficient dialysis treatment.

Using the optimum cannulation procedure, Diacan Pro causes minimal trauma to the access site, due to its precise two-phase facet profile.

The extra-thin-walled, siliconized needle secures a laminar flow and ensures a high blood flow. The siliconization of Diacan Pro reduces blood coagulation; the highly flexible tube material is DEHP and latex free.

With Diacan Pro fistula needles, cannulation is safe for patients and gentle on blood vessels, as well as user-friendly for the nursing staff.

Diacan Pro Portfolio

Article description	Wing size color	A/V	B. Braun art. no.	Shipping information
Diacan Pro 15G A 1,8 x 20 x 150 GAMMA	■	Arterial	7023253NP	
Diacan Pro 15G V 1,8 x 20 x 150 GAMMA	■	Venous	7023353NP	
Diacan Pro 15G A 1,8 x 25 x 150 GAMMA	■	Arterial	7023255NP	
Diacan Pro 15G V 1,8 x 25 x 150 GAMMA	■	Venous	7023355NP	
Diacan Pro 15G A 1,8 x 25 x 300 GAMMA	■	Arterial	7023256NP	
Diacan Pro 15G V 1,8 x 25 x 300 GAMMA	■	Venous	7023356NP	30 cm tubing 50 units/box, 10 boxes/carton (500 units)
Diacan Pro 16G A 1,6 x 20 x 150 GAMMA	■	Arterial	7023263NP	
Diacan Pro 16G V 1,6 x 20 x 150 GAMMA	■	Venous	7023363NP	
Diacan Pro 16G A 1,6 x 25 x 150 GAMMA	■	Arterial	7023265NP	15 cm tubing 50 units/box, 20 boxes/carton (1,000 units)
Diacan Pro 16G V 1,6 x 25 x 150 GAMMA	■	Venous	7023365NP	
Diacan Pro 16G A 1,6 x 25 x 300 GAMMA	■	Arterial	7023266NP	
Diacan Pro 16G V 1,6 x 25 x 300 GAMMA	■	Venous	7023366NP	
Diacan Pro 17G A 1,5 x 20 x 150 GAMMA	■	Arterial	7023273NP	
Diacan Pro 17G V 1,5 x 20 x 150 GAMMA	■	Venous	7023373NP	
Diacan Pro 17G A 1,5 x 20 x 300 GAMMA	■	Arterial	7023274NP	
Diacan Pro 17G V 1,5 x 20 x 300 GAMMA	■	Venous	7023374NP	

B. Braun Avitum AG | Schwarzenberger Weg 73-79 | 34212 Melsungen | Germany
Tel. +49 5661 71-0 | dialysis@bbraun.com | www.bbraun-dialysis.com