



Diacan Safety
BECAUSE YOU CARE



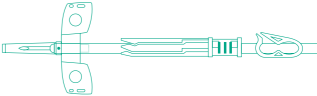
Diacan Safety FISTULA NEEDLES

Accidental needlestick injuries can happen to anyone. A single needlestick can be a serious threat to personal health and may even result in far-reaching infections and long-lasting therapies.

B. Braun provides Diacan Safety to protect healthcare workers and patients from accidental needlestick injuries and related infections. It is purposely designed and engineered to disarm the needle's sharp tip after use and can help to reduce accidental transmission of infections by preventing needlestick injuries.

Diacan Safety Portfolio

As your partner in safety, we are convinced maintaining nursing-staff safety is one of the most important goals aside from patient safety in dialysis. Therefore, Diacan Safety not only supports but protects dialysis nurses in their daily work, ensuring safety and ease of use at the same time. Because you care.



Article description	Wing size color	A/V	B. Braun art. no.	Shipping information
Diacan Safety 15G A 1,80 x 25 x 300 GAMMA		Arterial	7023456NP	50 units/box, 10 boxes/carton (500 units)
Diacan Safety 15G V 1,80 x 25 x 300 GAMMA	•	Venous	7023556NP	
Diacan Safety 15G A 1,80 x 20 x 300 GAMMA	•	Arterial	7023454NP	
Diacan Safety 15G V 1,80 x 20 x 300 GAMMA		Venous	7023554NP	
Diacan Safety 16G A 1,60 x 20 x 300 GAMMA	•	Arterial	7023464NP	
Diacan Safety 16G V 1,60 x 20 x 300 GAMMA	•	Venous	7023564NP	
Diacan Safety 16G A 1,60 x 25 x 300 GAMMA	•	Arterial	7023466NP	
Diacan Safety 16G V 1,60 x 25 x 300 GAMMA		Venous	7023566NP	
Diacan Safety 17G A 1,40 x 20 x 300 GAMMA	•	Arterial	7023474NP	
Diacan Safety 17G V 1,40 x 20 x 300 GAMMA		Venous	7023574NP	

EXPERIENCE SAFETY, THE EASY WAY.

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.

SAFETY MECHANISM

Effective safety mechanism in terms of NSI prevention, without increasing the risk of venous needle dislodgement. The "push-over-the-needle" mechanism gives verification of proper use with an audible and tactile click.

CONTROLLABLE SAFETY MECHANISM

The active safety system covers the needle tip after use. The safety mechanism is irreversible.

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.

SAFETY BENEFITS

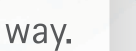
- Easy and nearly painless cannulation can reduce healing time and the risk of phlebitis
- Color-coded wings, clamps and luer connection prevent wrong connection and medication errors
- Convenient and effective safety mechanism protects from NSIs
- Audible and tactile verification of proper use of the locking safety mechanism
- Tight luer connection assures secure connection to bloodline system
- Flexible DEHP- and latex-free tubes are in line with European recommendations and might reduce allergic reactions

USER BENEFITS

- Short learning curve
- Minimum effort
- Intuitive bevel design reduces penetration forces and respectively puncture pain
- Smooth material of safety mechanism
- Smooth closing clamps
- Rotatable wings with good grip
- Tight luer connections

ONE CLICK FOR SAFETY.





STEP 1:

wing area.

Remove all securing tape from the wings

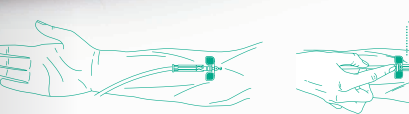
and the access area. Place a sterile dress-

ing over the needle-access site and bring

the safety mechanism forward toward the



Please scan the QR code and place your smartphone precisely in this square. Then experience the detailed usage demonstration. You can download a QR code reader on your mobile phone at: www.i-nigma.mobi





Pull the tube backward with thumb and middle finger while holding the safety mechanism in place with the index finger of the same hand (one-handed technique). An audible and tactile click confirms full security.



STEP 3:

The needle is now fully secured. Dispose Diacan Safety in an approved biohazard sharps container.

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





Learn more about the benefits of the new Diacan Safety and our other innovative products.

For further information, download the dedicated app by scanning the ΩR code alongside.