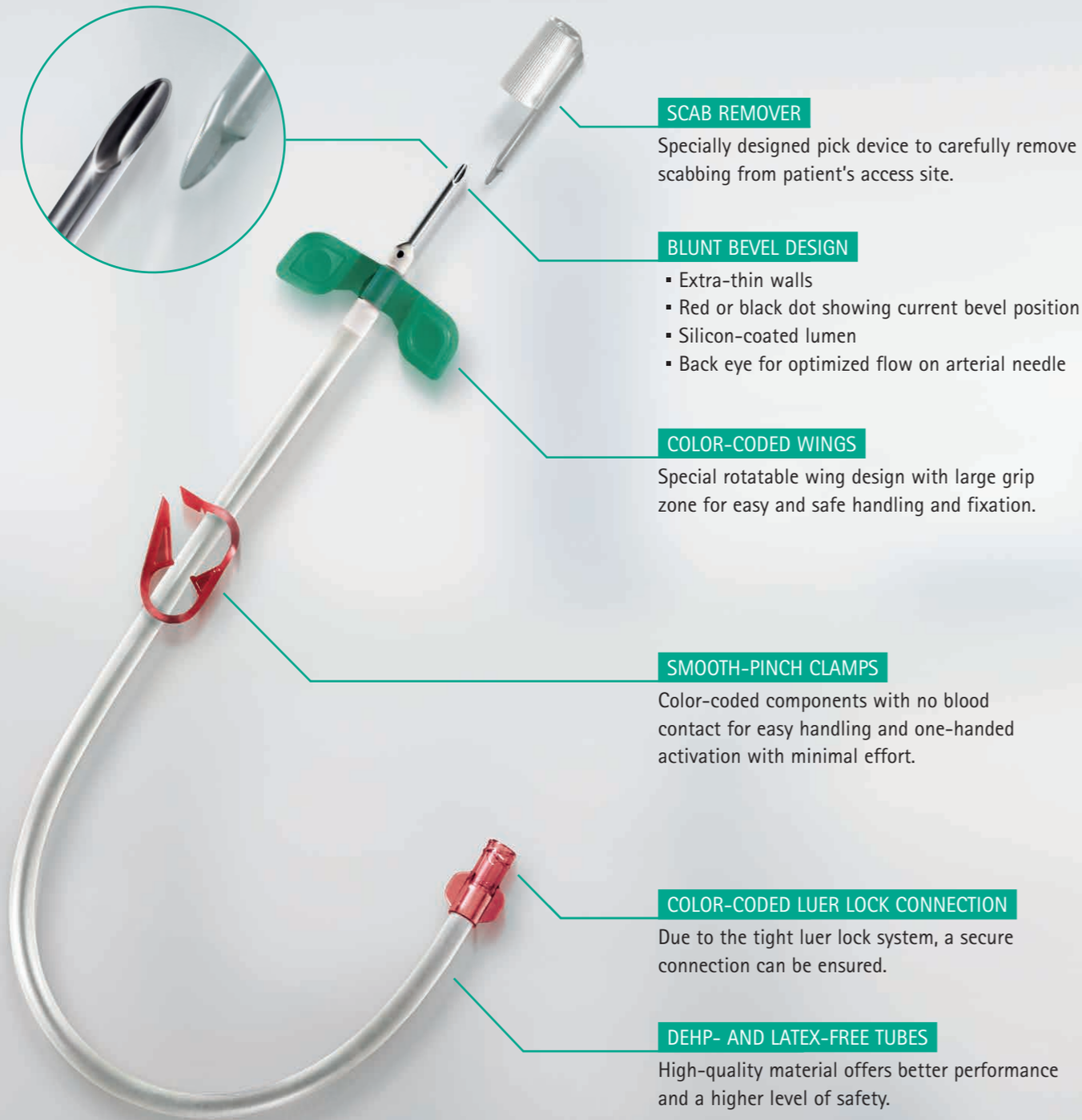




Diacan Buttonhole

FISTULA NEEDLES



SCAB REMOVER

Specially designed pick device to carefully remove scabbing from patient's access site.

BLUNT BEVEL DESIGN

- Extra-thin walls
- Red or black dot showing current bevel position
- 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

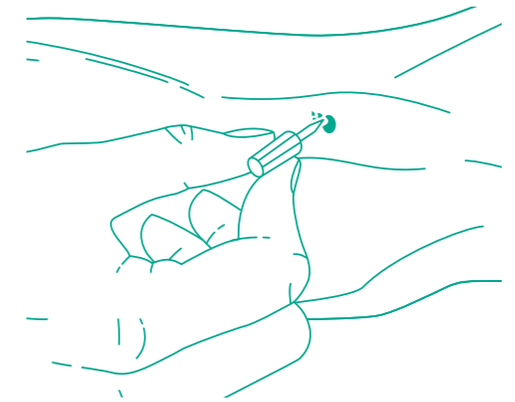
High-quality material offers better performance and a higher level of safety.

Diacan Buttonhole FISTULA NEEDLES

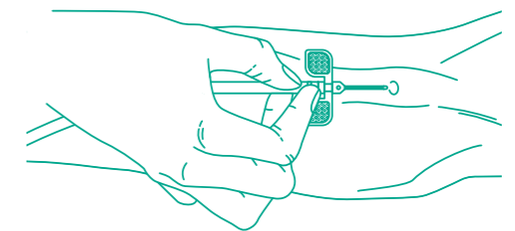
Buttonhole cannulation is a fistula-saving cannulation technique which allows access to a patient's fistula through the exact same puncture point with every treatment. Instead of using regular sharp fistula needles, specific blunt needles are used to gain patient access, which provides a comfortable and convenient insertion.

A prerequisite for using a blunt needle is a "tunneled track" into the fistula. In order to create this tunnel, the patient must be cannulated in the same location with a sharp needle for up to 10 cannulations. The operation is completed when a scab has been built outside on the skin to close the access site respectively the tunnel. With the enclosed **scab remover**, the careful removal of the scab is required prior to each cannulation.

Using Diacan Buttonhole, less penetration force is required, which may be associated with less pain and fewer complications for the patient. Regardless, it is a good shunt-saving alternative in the dialysis environment.



Removing scab from patient's access site



Accessing patient's fistula through same puncture point

Diacan Buttonhole Portfolio

Article description	Wing size color	A/V	B. Braun art. no.	Shipping information
Diacan BH 15G A 1,80 x 25 x 300 GAMMA	■	Arterial	7023256NP-BH	
Diacan BH 15G V 1,80 x 25 x 300 GAMMA	■	Venous	7023356NP-BH	50 units/box, 10 boxes/carton
Diacan BH 16G A 1,60 x 25 x 300 GAMMA	■	Arterial	7023266NP-BH	(500 units)
Diacan BH 16G V 1,60 x 25 x 300 GAMMA	■	Venous	7023366NP-BH	

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