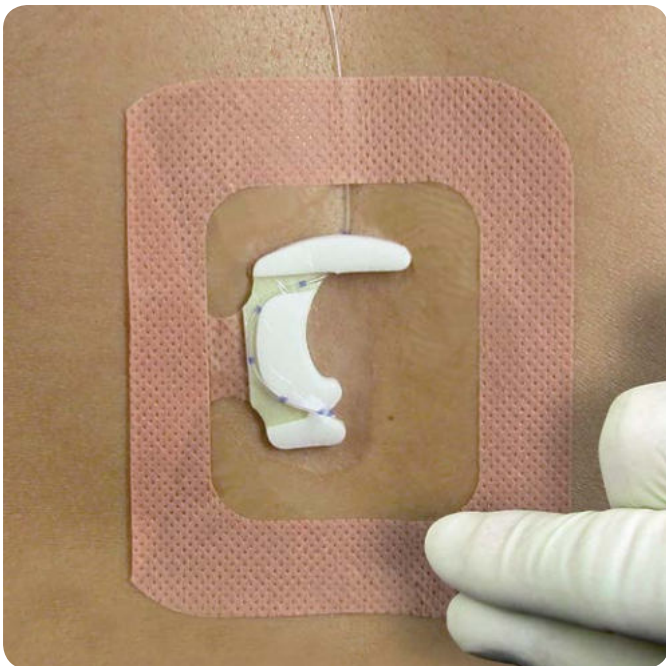
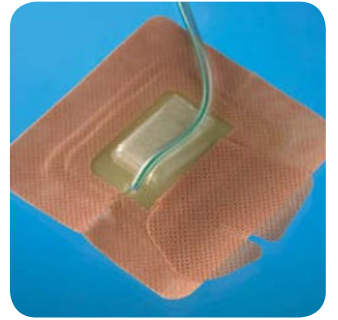
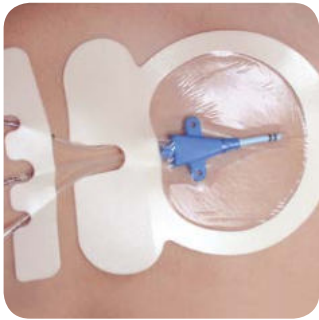


Securement Devices



Epi-Fix™

Sterile device designed to secure epidural catheters.

Puncture site lock

Support made of foam to lock the catheter in place. The curved groove helps preventing kinking and accidental displacement of the catheter.

Inspection window

The transparent window (made of permeable polystyrene film) allows monitoring of the position of the catheter and the condition of the puncture site at any time.

Nonwoven frame

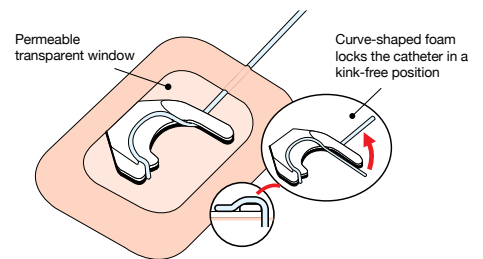
Soft nonwoven frame to keep the device in place and to help protect the puncture site from external contamination.

Comfort for the patient

The device can be worn under clothing and allows the patient to lie down on it without kinking the catheter.

Easy application

The application steps are illustrated on the device single package.



Drain-Fix™

Sterile device designed to secure percutaneous catheters and drains, from size CH 5 to CH 22. Suitable for pigtail, balloon and suprapubic catheters, PEG feeding tubes, wound drains and other percutaneous catheters and drains.

Puncture site lock

Raised support with kink-free design to keep the catheter parallel to the skin and lock it in place. An additional adhesive on the support helps to prevent migration and accidental displacement of the catheter.

Nonwoven frame

Soft nonwoven frame to keep the device in place and protect the puncture site from external contamination.

Hydrocolloid section

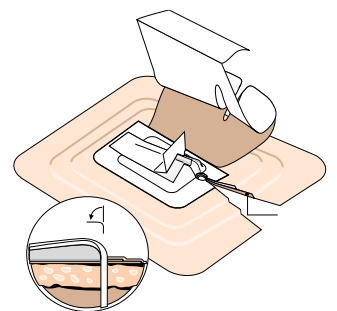
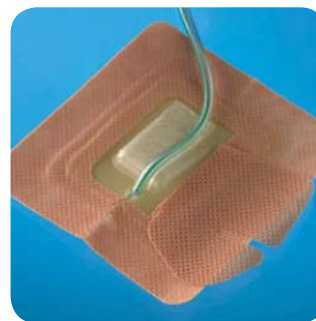
Central section around the puncture site made of absorbent hydrocolloid material.

Comfort for the patient

The device can be worn under clothing and allows the patient to lie down on it without kinking the catheter.

Easy application

The application steps are illustrated on the device single package.



Central-Gard™

Sterile device designed to secure subclavian and jugular lines.
Available in size Small and Large.

Puncture site lock

Support made of foam with a specific shape designed for central line fixation. The adhesive layer locks the catheter in place and helps prevent accidental displacement at the puncture site.

Inspection window

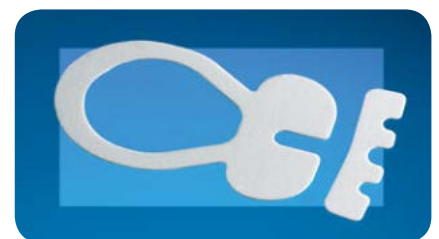
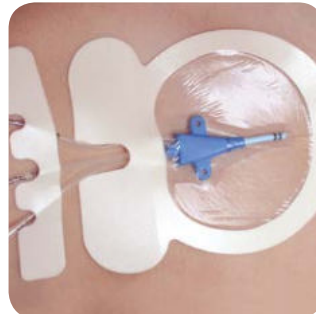
The transparent window (made of permeable polystyrene film) allows monitoring of the position of the catheter and the condition of the puncture site at any time.

Comfort for the patient

The foam material is soft and comfortable for the patient, the device can be worn under clothing.

Easy application

The application steps are illustrated on the device single package.



Easl-V™

Sterile device designed to secure intravenous peripheral lines.
Available in foam and nonwoven version.

Puncture site lock

Support made of foam or nonwoven with a specific shape designed for I.V. peripheral lines fixation. The adhesive layer locks the catheter in place and helps prevent accidental displacement at the puncture site.

Inspection window

The transparent window (made of permeable polystyrene film) allows monitoring of the position of the catheter and the condition of the puncture site at any time.

Comfort for the patient

The I.V. line is kept firmly in place during transport and in traumatic situations.

Easy application

The application steps are illustrated on the device single package.



Niko-Fix™

Sterile device designed to secure intravenous peripheral lines

Puncture site lock

Nonwoven material with an adhesive layer to lock the catheter in place and to help prevent accidental displacement at the puncture site. Its wide shape helps to protect the site from external contamination.

Comfort for the patient

An extra loose pad is provided, to be placed under the needle hub, for a more comfortable fixation and to help relieve the pressure on the skin. The I.V. line is kept firmly in place during transport and in traumatic situations.

Easy application

The application steps are illustrated on the device single package.



Naso-Fix™

Unsterile device designed to secure oxygen catheters, duodenal and nasal tubes. Available in size Large, Small and Infant.

Correct positioning

Nonwoven material with an adhesive layer to keep the catheter or tube in a correct position and to help reduce the risk of displacement.

Comfort for the patient

Catheters and tubes can be fixed in the most comfortable position for the patient and to help reduce the risk of pressure points.

Easy-use dispensing box

Practical dispenser box for easy-handling.



Eye-Fix™

Unsterile device for securing eye pads or protecting anesthetized eyes.
Available with or without a clear lens.

Correct positioning

Nonwoven material with an adhesive layer designed to conform to the contours of the face and fit both the left and right eye. It may also be used to help reduce evaporation from the eye while the patient is under anaesthesia or unconscious.

Comfort for the patient

The model with lens allows reasonable patient vision.

Easy-use dispensing box

Practical dispenser box for easy-handling.



Cath-Fix™

Unsterile device designed to fix all kinds of tubing including catheters, central-line tubes, and ECG cables. Available in size Small, Medium and Large.

Correct and comfortable positioning

Nonwoven material with an adhesive layer to keep catheters and tubes in a comfortable position and help prevent accidental displacement.

Easy-use dispensing box

Practical dispenser box for easy-handling.



Securement Devices

REF	DESCRIPTION	SIZE, CM	STERILE	APPLICABLE DRAINS, CH	PACKAGING, PCS	
					SHELF BOX	SHIPPING CARTON
Epi-Fix™ Securement device for epidural catheters						
670M	Epi-Fix™	10.4 x 8.7	Yes	–	25	250
Drain-Fix™ Securement Device for percutaneous catheters and drains						
680M	Drain-Fix™, Small	9.1 x 10.0	Yes	5-14	25	200
685M	Drain-Fix™, Large	9.1 x 10.0	Yes	12-22	20	160
Central-Gard™ Securement Device for central line catheters						
667M	Central-Gard™, Small	10.1 x 6.5	Yes	–	25	250
668M	Central-Gard™, Large	10.1 x 8.3	Yes	–	25	250
Easl-V™ Securement Device for I.V. peripheral lines						
664M	Easl-V™, Foam	5.8 x 7.6	Yes	–	50	800
665M	Easl-V™, Non-woven	5.8 x 7.6	Yes	–	50	800
Niko-Fix™ Securement Device for I.V. peripheral lines						
NF-92M	Niko-Fix™	7.2 x 8.5	Yes	–	100	1,000
Naso-Fix™ Securement Device for nasal tubes & catheters						
625M-L	Naso-Fix™, Large	8.0 x 8.7	No	–	100	1,600
625M-S	Naso-Fix™, Small	7.0 x 7.6	No	–	100	1,600
625M-I	Naso-Fix™, Infant	2.8 x 3.7	No	–	100	1,600
Eye-Fix™ Securement Device for eye pads and eye protection						
640M	Eye-Fix™ without glass	10,4 x 9,2	No	–	100	1,200
645M	Eye-Fix™ with glass	10,4 x 9,2	No	–	15	180
Cath-Fix™ Securement Device for catheters, tubes & ECG cables						
630M-S	Cath-Fix™, Small	2.6 x 3.65	No	–	100	1,600
630M-M	Cath-Fix™, Medium	5.2 x 6.50	No	–	100	1,600
630M-L	Cath-Fix™, Large	8.1 x 10.3	No	–	100	1,200

AP-014489-MM

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