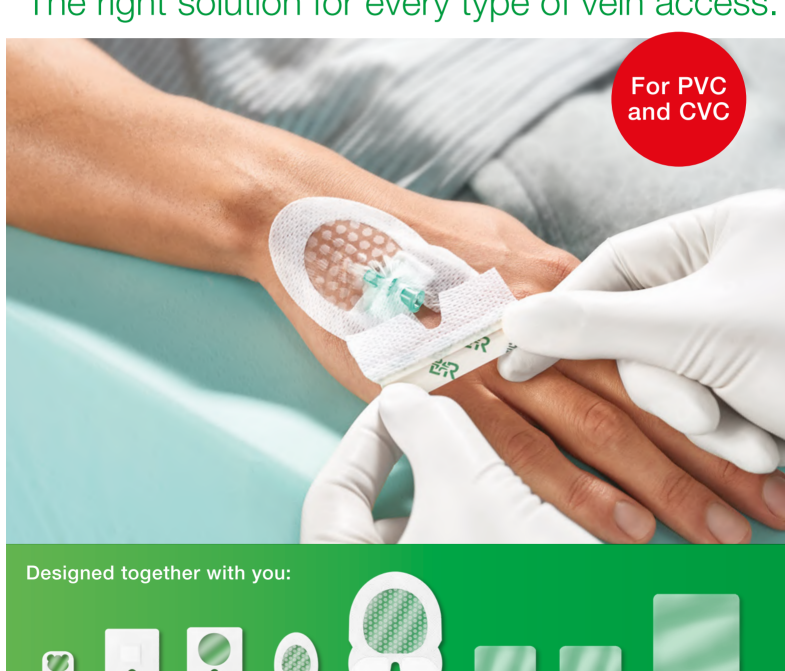


People.Health.Care.

# Curafix® i. v. NEW

The right solution for every type of vein access.



# Curafix<sup>®</sup> i.v. retention dressings.

Compact range, many uses.

# Curafix® i.v. retention dressings.

The right protection for every puncture site.

#### From clinical practice for clinical practice:



With a counterfixation element

for reliable adhesion\*



Good visual monitoring of the puncture site

for longer dressing change intervals



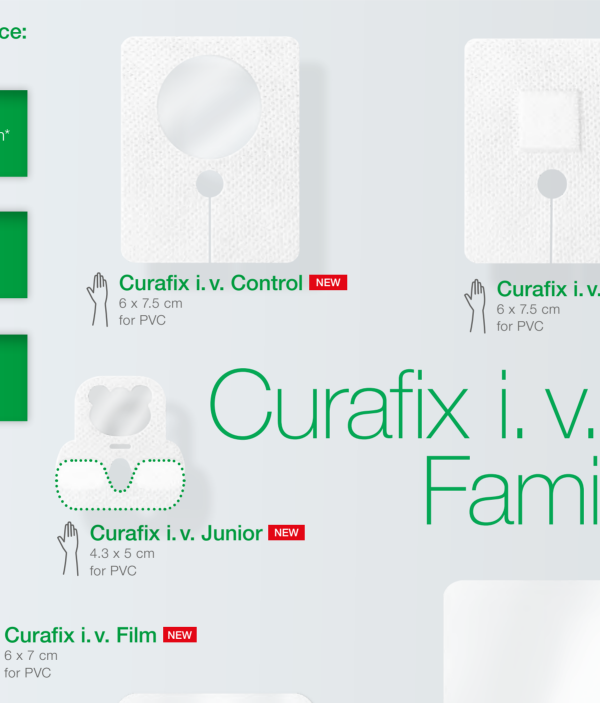
**Optimised sizes** 

for many fields of application, e.g. paediatrics

#### Did you know...

The Robert Koch Institute (RKI)

- they provide good protection from
- the dressing is usually changed only once a week













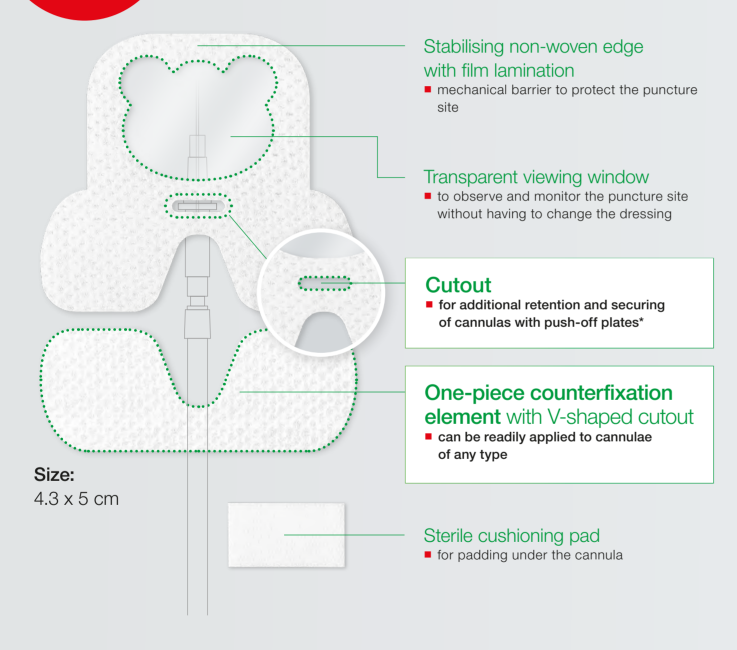
recommends the use of gauze and film dressings¹ because:

- external moisture

# Curafix® i. v. Junior NEW

Tough teddy bear design for the youngest patients.

Smallest surface area of any retention dressing on the market



Suitable for:

all standard cannula types



#### Your advantages at a glance:

#### **Properties:** Benefits: counterfixation element can be adapted for use with any type of cannula cutout additional tension relief LAFEX latex-free formulation impermeable to water

#### Application:



Step 1: Put the enclosed cushioning pad under the cannula for padding



Remove the large cover paper on which the counterfixation element is attached.



Step 3: Place the adhesive dressing with V-shaped cutout

around the cannula: **Tip:** The cutout provides additional retention for cannulas with a push-off plate.



Step 4: Peel off the cover paper and press on the adhesive dressing

Step 6:



Step 5:

Place the counterfixation element around the cannula and peel off the grip tab.



Smooth the adhesive dressing with the counterfixation

element flat and press down.





<sup>\*</sup> The stated properties are based on currently available in vitro and literature data.

Use: for PVC

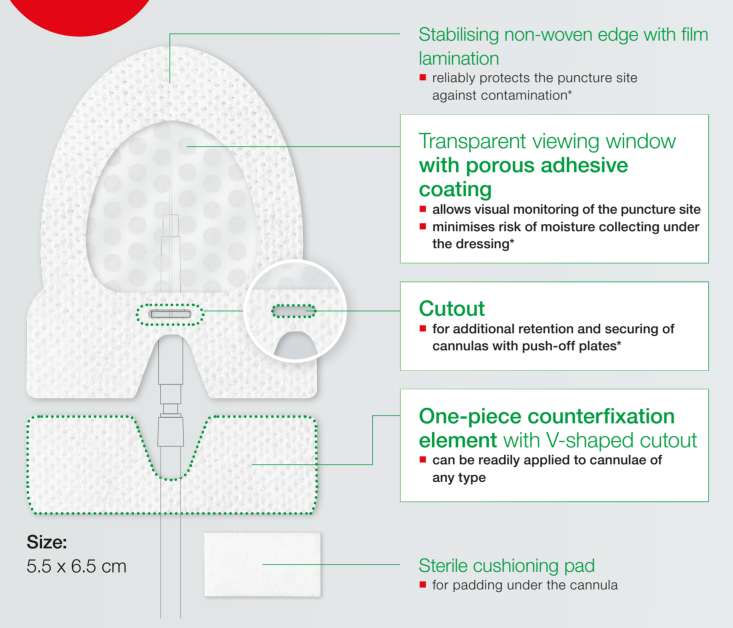
<sup>\*\*</sup> The stated properties are based on currently available in vitro data.

# Curafix® i. v. Control NEW

The solution with the clever shape and size.

## Curafix® i. v. Control NEW







Suitable for:

all standard cannula types

#### Your advantages at a glance:

#### **Properties:**



transparent viewing window



high water vapour permeability



counterfixation element



ergonomic shape

#### Benefits:

ability to monitor the puncture site means

secure retention of the cannula\*

#### **Application:**



Put the enclosed cushioning pad under the cannula for padding.



Remove the large cover paper on which the counterfixation element is attached.



Step 3:

Place the adhesive dressing with V-shaped cutout around the cannula:

Tip: The cutout provides additional retention for cannulas with a push-off plate.



Step 4:

Peel off the cover paper and press on the adhesive dressing.



Step 5:

Place the counterfixation element around the cannula and peel off the grip tab.



Step 6:

Smooth the adhesive dressing with the counterfixation element flat and press down.



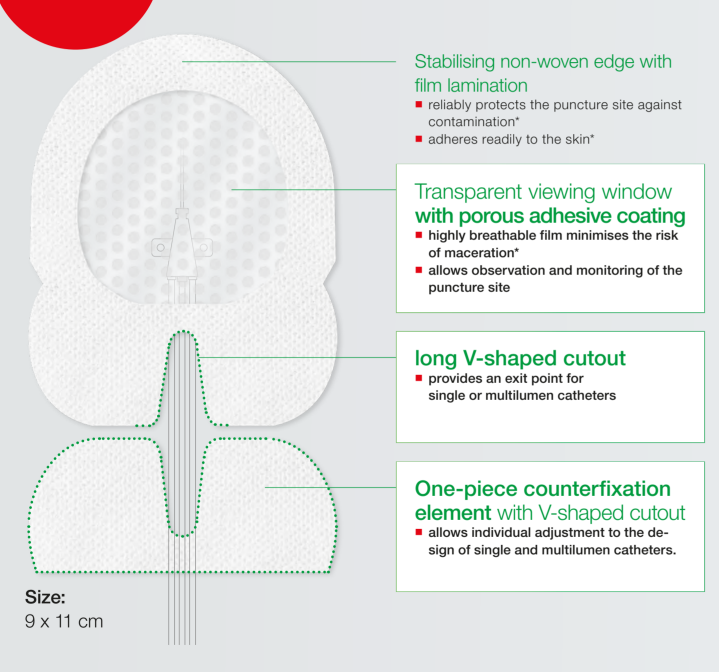
Scan the QR code to view the application video. Or visit us at www.Lohmann-Rauscher.com

# Curafix® i. v. Control NEW

# Curafix® i. v. Control NEW

The solution for single and multilumen catheters.

Clear view. fewer dressing changes



# for CVC

Suitable for:

single or multilumen catheters

#### Your advantages at a glance:

#### **Properties:** Benefits: breathable film moulds to the shape of different parts of the body conformable nonwoven material as well as cannulas and catheters porous adhesive coating collecting under the dressing\* X-ray transparent allows monitoring of the position of the catheter

#### Application:



Remove the large cover paper, on which also the counterfixation element is attached.



Step 3: Peel off the cover paper and press on the adhesive dressing.



Place the adhesive dressing with V-shaped cutout around the catheter or lumen so that the puncture site is covered by the transparent viewing window.



Step 4: Place the counterfixation element around the catheter or lumen and peel off the grip tab.



Step 5: Smooth the adhesive dressing with the counterfixation element flat and press down.



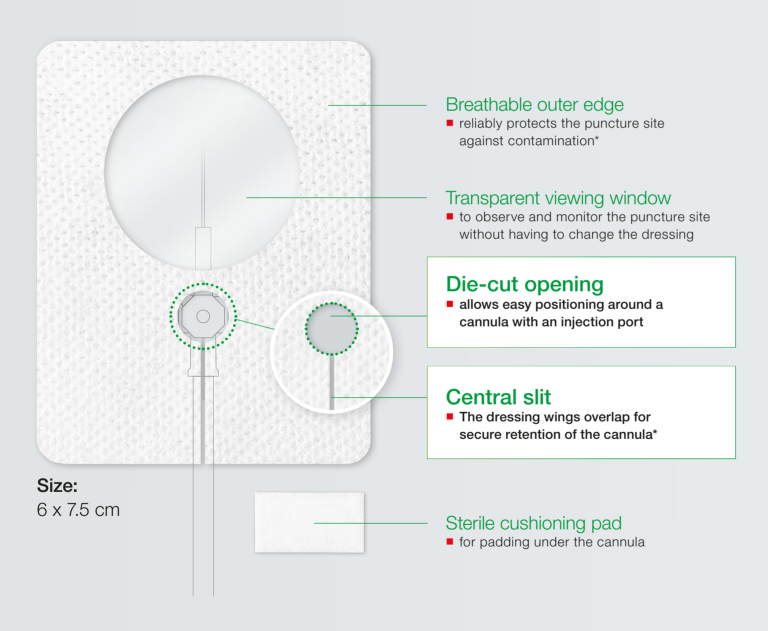


Scan the QR code to view the application video.

# Curafix<sup>®</sup> i. v. Control NEW

Easy to monitor without having to change the dressing.

Die-cut opening for an injection port



Suitable for:

winged cannulas with an injection port

# Curafix® i. v. Control NEW

#### Your advantages at a glance:

#### **Properties:**



transparent viewing window



breathable film



impermeable to water



dressing leaves little residue when removed\*

#### Benefits:

ability to monitor the puncture site means longer dressing change intervals<sup>1</sup>

#### Application:



Put the enclosed cushioning pad under the cannula for padding.



Peel the large cover paper off the back of the dressing.



Step 3: Position the round cutout around the injection port and the viewing window over the puncture site.



Step 4: Remove the small cover papers from the wings and press them down so they overlap.



Step 5: Smooth the adhesive dressing flat and press down.



Scan the QR code to view the application video. Or visit us at www.Lohmann-Rauscher.com



Use: for PVC

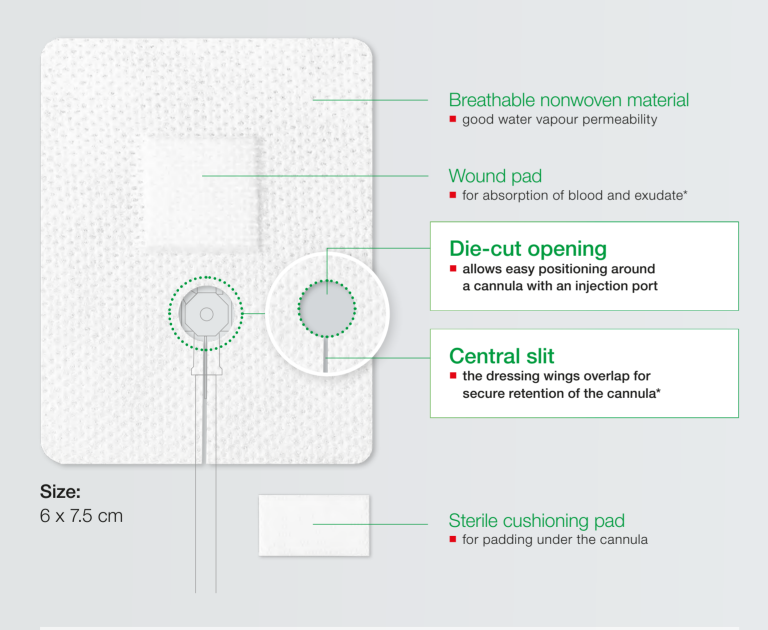
<sup>\*</sup> The stated properties are based on currently available in vitro data.

<sup>\*\*</sup> The stated properties are based on currently available in vitro and literature data.

# Curafix® i. v. Soft NEW

# Compact shape, easy to position.





Suitable for:

winged cannulas with an injection port

# Curafix® i. v. Soft NEW

#### Your advantages at a glance:

# **Properties:**

rounded corners



elastic nonwoven material



conformable



latex-free formulation

#### Benefits:

the cannula is enclosed when the wings are

moulds to the shape of different parts of the body

#### Application:



Step 1: Put the enclosed cushioning pad under the cannula for padding.



Step 2: Peel the large cover paper off the back of the dressing.



Step 3: Place the dressing to

the round cutout goes around the injection port and the wound pad covers the puncture site.



Step 4:

Remove the small cover papers from the wings and press them down so they overlap.



Step 5: Smooth the adhesive dressing flat and press down.



Scan the QR code to view the application video. Or visit us at www.Lohmann-Rauscher.com



Use:

for PVC

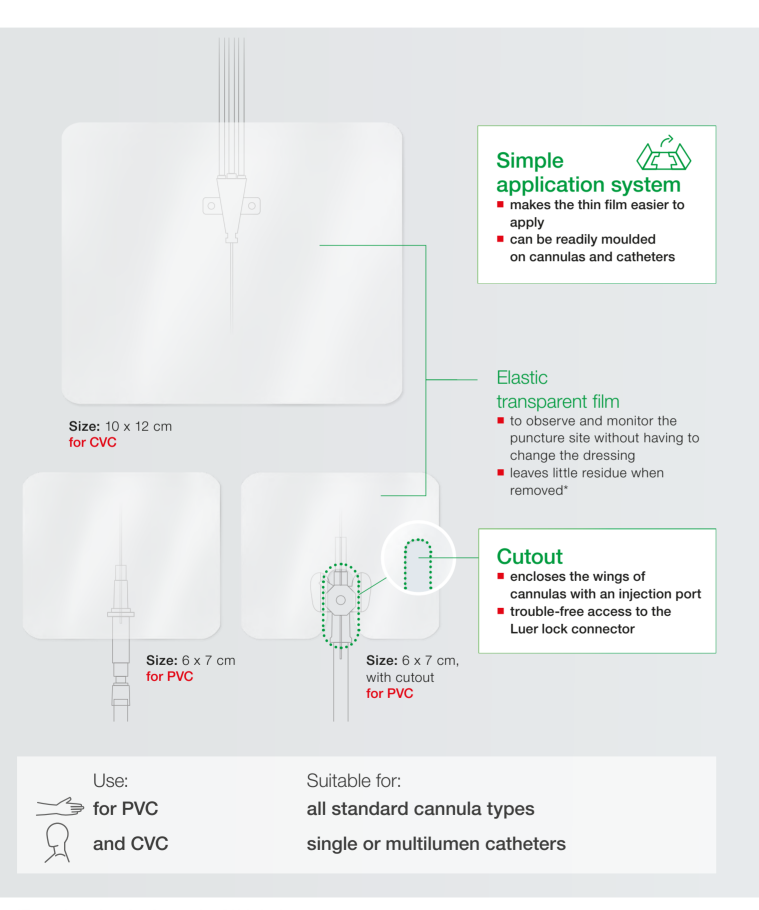
<sup>\*</sup> The stated properties are based on currently available in vitro data.

<sup>\*\*</sup> The stated properties are based on currently available in vitro and literature data.

# Curafix® i. v. Film NEW

# Peripheral and central lines always in view.

# Curafix® i. v. Film NEW



#### Your advantages at a glance:

# Properties: conformable film conformable film X-ray transparent impermeable to water leaves little residue when removed\* Benefits: moulds to the shape of different parts of the body as well as cannulas and catheters allows monitoring of the position of the catheter reliably protects against contamination\*

#### Application:



Step 1: Pull the grip tabs of the two cover papers completely apart.



Step 2:
Place the film dressing
with the adhesive side
centred over the puncture
site.



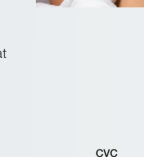
Step 3:
Press the film down fully, ensuring that the catheter tubes are also fixed in place.



Step 4:
Pull off the grip tabs
of the supporting frame
over the applied film.



Step 5: Smooth the film flat and press down.



PVC PVC CUT







Scan the QR code to view the application video.

Or visit us at www.Lohmann-Rauscher.com.

 $<sup>^{\</sup>star}$   $\,$  The stated properties are based on currently available in vitro data.

<sup>\*\*</sup> The stated properties are based on currently available in vitro and literature data.



People.Health.Care.

# Curafix® i. v. NEW

### Ordering information

#### for peripheral venous access (PVC)



Product	Product illustration	Size (cm)	REF	Shipping units (pcs.)
Curafix i.v. Junior		4.3 x 5	31 883	100/600
Curafix i.v. Control		5.5 x 6.5	31 886	100/400
Curafix i.v. Control		6 x 7.5	33 697	50/400
Curafix i.v. Soft		6 x 7.5	33 696	50/400
Curafix i.v. Film		6×7	31 884	100/500
Curafix i. v. Film		6 x 7	33 699	100/500

#### for central venous access (CVC)

Product	Product illustration	Size (cm)	REF	Shipping units (pcs.)
Curafix i.v. Control		9 x 11	34 870	50/600
Curafix i.v. Film		10 x 12	31 885	50/500

#### Sources:

1) Robert Koch-Institut (RKI): Prävention von Infektionen, die von Gefäßkathetern ausgehen (Teil1); Bundesgesundheitsblatt; Springer-Verlag Berlin/Heidelberg 2017.