

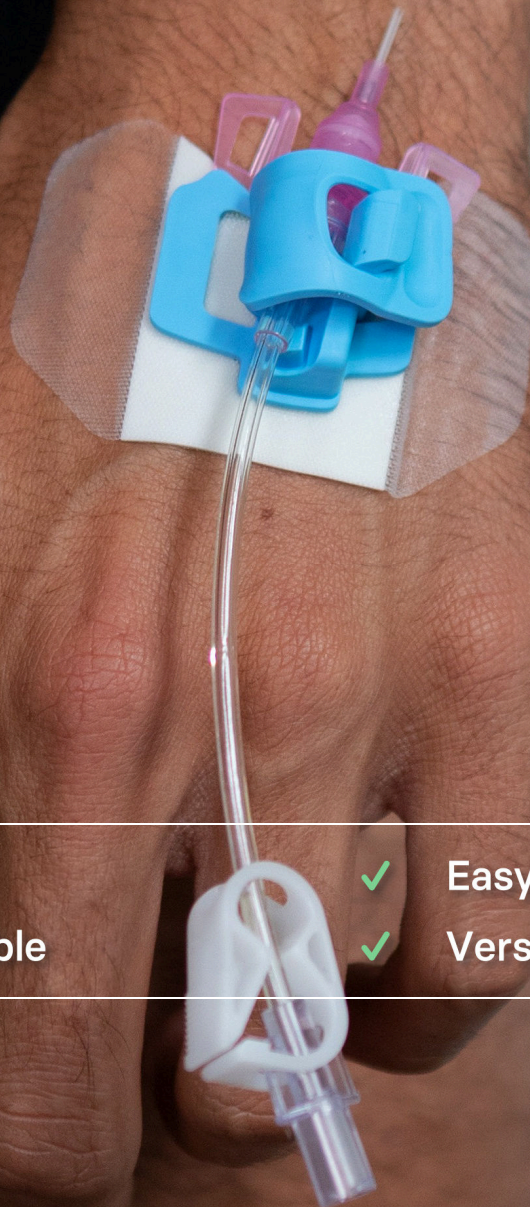
bedal pivc

The answer to known issues with PIVC stabilization using tape:

- ✓ Resulting in 42% reduction of complications (Royer, 2003)
- ✓ Phlebitis & infiltration virtually eliminated (Penney-Timmons, 2005)
- ✓ Survival rate of PIV increased from 8% to 52%. (Smith, 2006)
- ✓ Improves patient comfort & safety

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- ✓ Strong
 - ✓ Comfortable

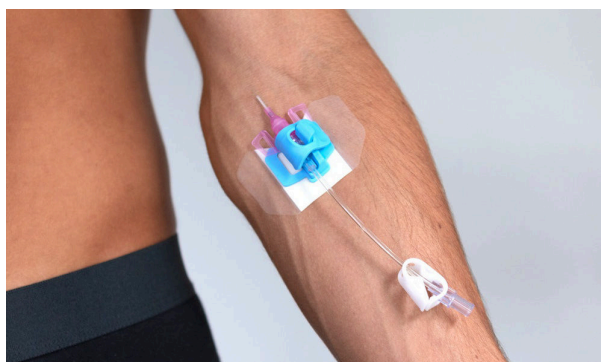
- ✓ Easy to use
 - ✓ Versatile
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bedal pivc

Suitable for stabilizing & fixating a large range of catheters with a luer lock connection, such as: Peripheral IV lines, arterial lines & mini-midlines.

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- ✓ **Reducing risk of catheter dislodgement (migration, pull out)**
 - High fixation strength
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- ✓ **Reducing infection risk**
 - Absence of catheter-pistoning (micro motions)
 - Absence of any glue to fixate catheter onto device, which reduces dirt build-up
 - Tape material is non-absorbent and resistant to excess fluids
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- ✓ **Easy & time-saving replacements**
 - Easy & safe separating of PU dressing from **bedal pivc**, due to 'non-stick' plastics & textured surface of tape
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- ✓ **Easy catheter cleaning**
 - Absence of any glue to fixate catheter onto device; no glue residue on catheter
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- ✓ **Optimal patient comfort**
 - Tape is skin friendly (hypoallergenic), highly breathable with foam tape providing cushioning effect on skin
 - Low profile
 - Use of soft materials only
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- ✓ **Easy to use**
 - Simple functioning of the device; opening & closing of the leash
 - Catheter re-positioning possible by re-opening & closing the leash
 - Easy handling & placement of device while wearing gloves
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Ordering information

Product number	Description	Size range	Qty
PV02	bedal pivc	all catheters with luer lock	25 pcs / box

Find out more on www.bedal.be