

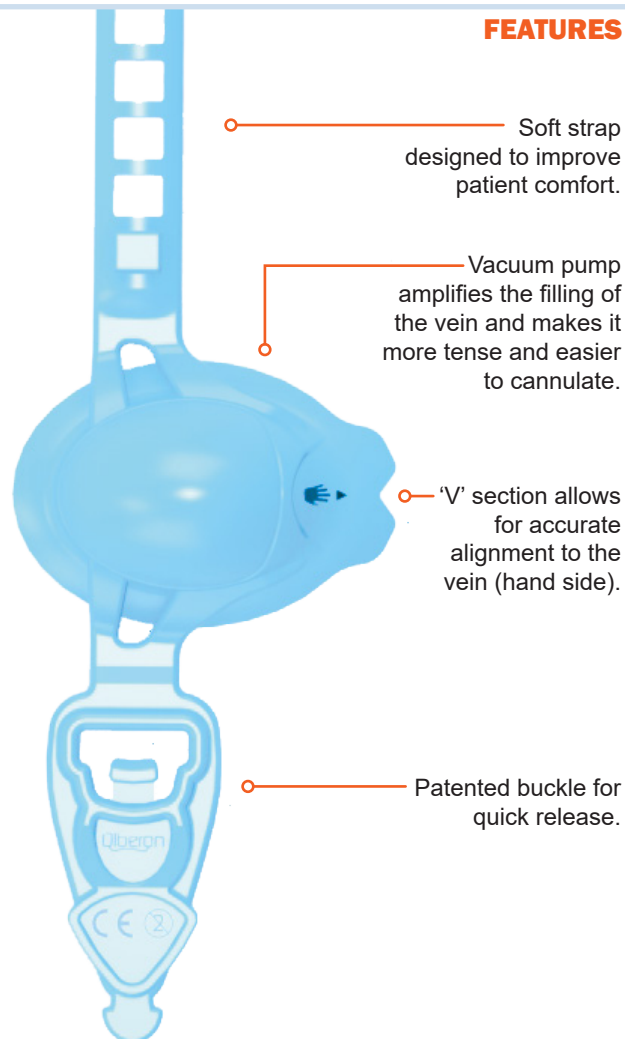
# INTRODUCING THE VACUDERM™ FROM OLBERON

The Vacuderm™ is a unique single patient tourniquet designed to maximise vein distension using a pumping mechanism to assist with difficult veins.

Its patented innovative feature is a vacuum pump that enhances the tourniquet effect, making the target vein stand out, whether inserting an IV catheter or drawing blood.

It should ideally be used below the elbow for cannulation. The Vacuderm™ will be useful in hospitals, clinics and home-care nursing.

- The Vacuderm™ is sterile packed and disposable to assist with infection prevention.
- Increases patient comfort and experience.
- Easy to use.
- Assists practitioners to improve their success rate in first attempt venous access.
- Latex free.



For more information scan the QR code or visit  
**[www.olberon.com](http://www.olberon.com)**

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Olberon  
**Vacuderm™**  
Optimising venous access

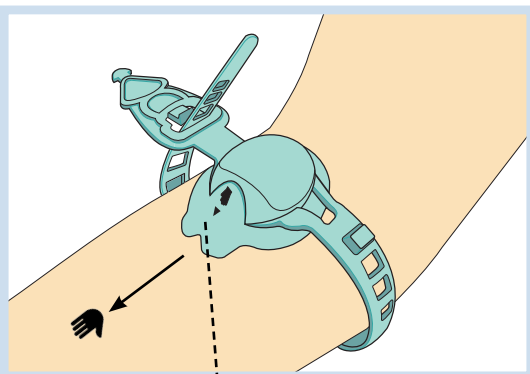


**A SMART TOURNIQUET TO MASTER YOUR  
SUCCESS RATE IN VENOUS ACCESS**

# Vacuderm™

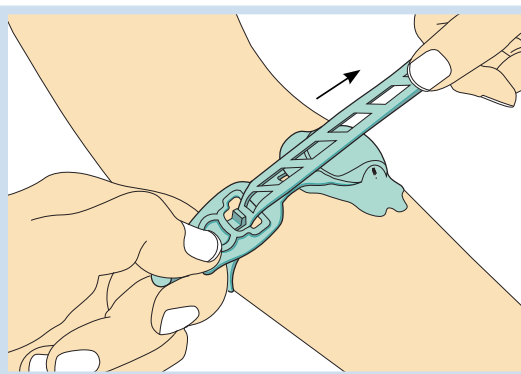
Optimising venous access  
PAIN SAVING, TIME SAVING AND COST SAVING

1



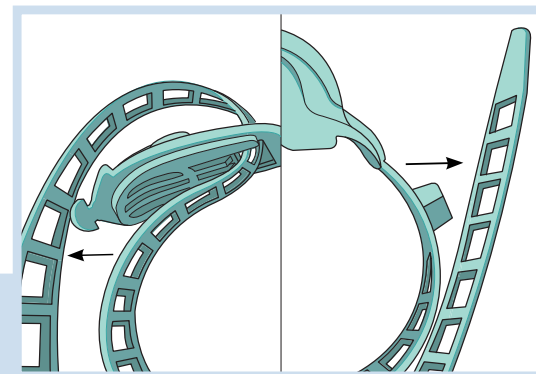
Ensure the **hand/arrow V section** is pointing towards the patient's hand to allow for accurate alignment to the vein, and effective pumping/filling of the vein.

2



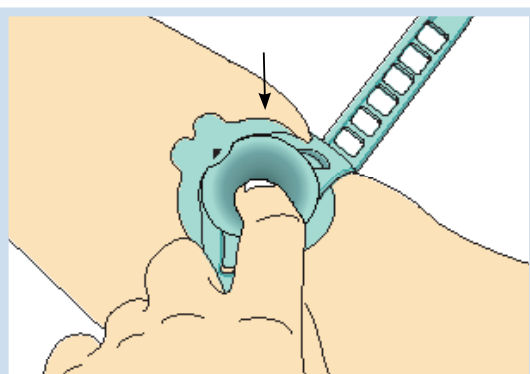
Using two hands, thread the strap through the buckle and stretch, ensuring the tourniquet is pulled as **tightly** as it will allow to give the required tourniquet result.

3



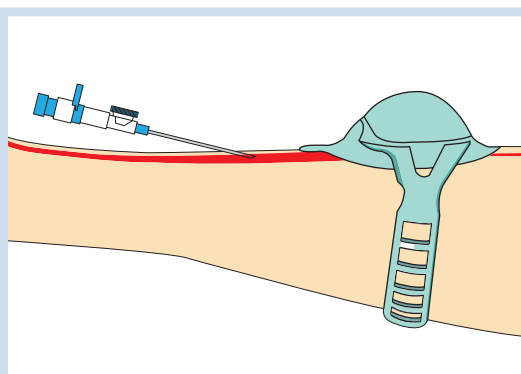
The strap can be hooked back onto itself to give a more secure placement and additional tightening.

4



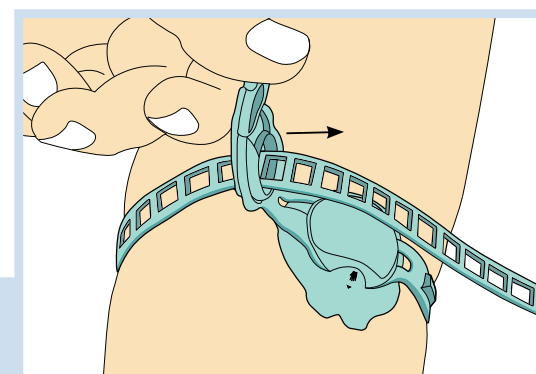
Pump the dome at least 10 to 15 times, **gently and slowly** towards the back of the dome to optimise vein distension. Continue pumping a few more times if the desired effect has not yet been reached. The vein should feel soft and spring back ready for cannulation.

5



Insert the cannula as per standard practice.

6



Release is single handed by lifting the buckle.

To complete the cannulation procedure, use a dressing to protect the IV insertion site as per standard practice.



For a video demonstration scan the QR code or visit  
[www.olberon.com/vacuderm](http://www.olberon.com/vacuderm)