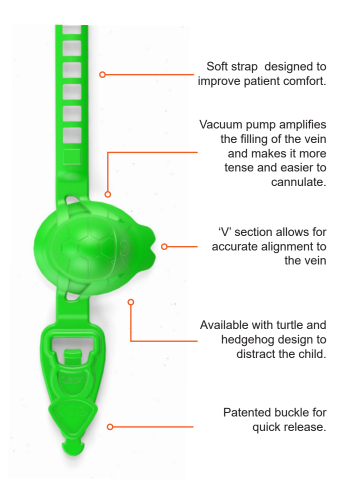
## INTRODUCING THE CHILDREN'S VACUDERM™ FROM OLBERON

A single patient children's tourniquet, designed for the child to 'assist' the procedure and pump the dome.

- Cannulating a child is problematic, often requiring several medical staff and sometimes multiple attempts.
- Has been developed based on practitioner experience on cannulation procedures performed on children.
- Can often be a traumatic experience for both patient, practitioner and even the parents.
- Designed for the child to 'assist' procedure and pump the dome - distractor element.
- Ultimately relieving time resource of the practitioner and improving the child's experience.
- Interactive with various child-friendly designs.
- Latex free.



## **FEATURES**





## www.olberon.com

**Tel:** 0115 8022025 **Email:** Enquiries@olberon.com

Olberon Ltd Unit 12 Park Lane Business Park Basford Nottingham United Kingdom NG6 0DW



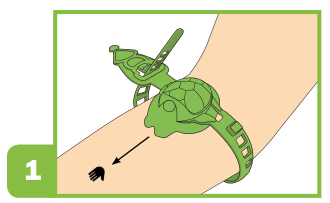


A SINGLE PATIENT CHILDREN'S
TOURNIQUET, DESIGNED TO DISTRACT THE
CHILD DURING CANNULATION

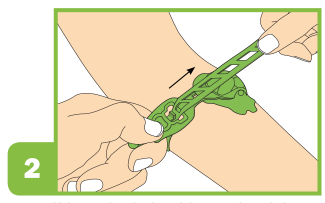




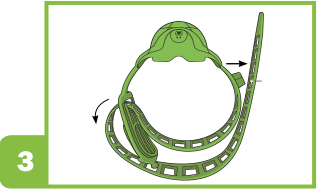




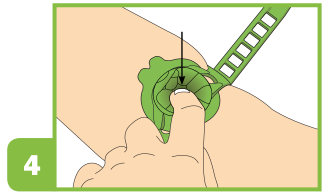
Ensure the hand/arrow V section is pointing towards the patient's hand to allow for accurate alignment to the vein.



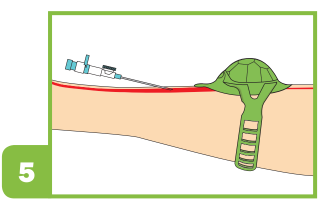
Using two hands, thread the strap through the buckle and stretch, ensuring the tourniquet is pulled as tightly as it will allow to give the required tourniquet result.



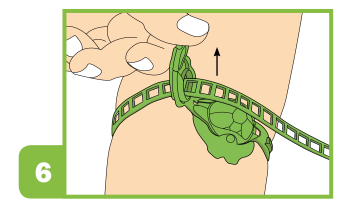
The excess strap can be hooked back on itself.



Pump the dome at least 10 to 15 times, gently and slowly towards the back of the dome to optimise vein distension, the child can assist with this procedure. 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.



Insert the cannula as per standard practice.



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