

## The colorful single-use tourniquet for children

### Optimal compression force (approx. 20 mmHg)

- By extension of the elastic strap, the optimal compression force is reliably achieved
- Defined compression force – supporting the user
- Complications of venipuncture (e.g. rupture) can be reduced

### No laborious cleaning or disinfection

- Single-use product - no cleaning or disinfection necessary
- No cross-contamination with MRSA and other germs

### Comfort for medical professionals

- Easy handling even with gloves
- Micro velcro for easy closing and opening
- Particularly low weight (2.5 g/pc.)

### Comfort for the patient

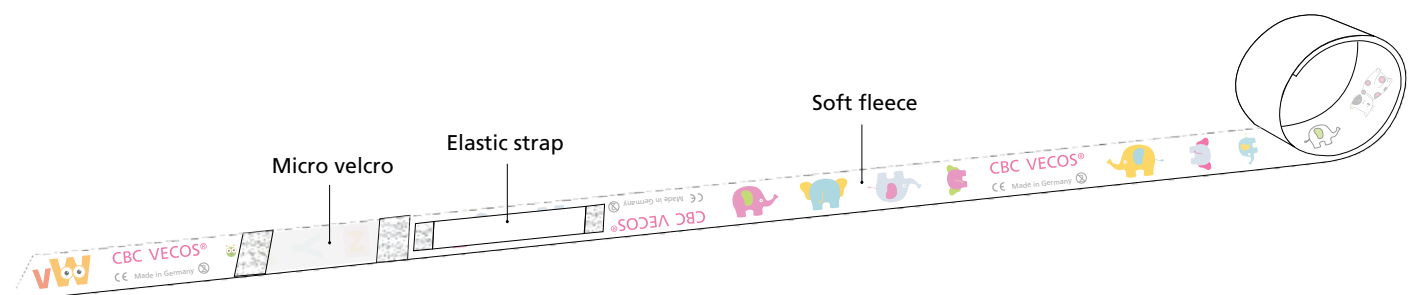
- Velvety soft fleece – no bruising, lacing or constricting of the skin
- Free from latex, silicone and plasticisers

### Customized and colorful

- Starting from 20,000 pieces – customized colors and designs

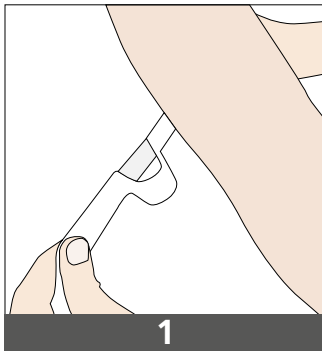
### Areas of use

- Isolation wards
- House calls
- Paediatrics
- Oncology

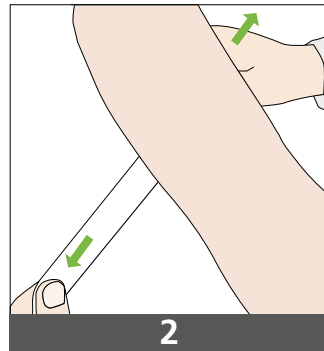


## The colorful single-use tourniquet for children

### Application



Place **unprinted side** on the patient's arm.



Build up compression force by extending the tourniquet completely.



Maintain the tension!  
Place tightly around the arm and attach in the velcroed area.



Simply pull to release the strap.

Do not reuse to avoid cross-contamination and dispose of in accordance with regulations.

Video



### Ordering data



|                             |   |
|-----------------------------|---|
| <b>Product description:</b> | <b>CBC VECOS® KIDS</b>                        |
| Strap                       | 3 cm wide, 50 cm long                         |
| REF 521003 013              | 125 pieces in dispenser box                   |
| REF 521003 015              | 1 poly bag (refill pack) with 125 pieces      |
| REF 521003 014              | 8 boxes with 125 pieces in each dispenser box |
| REF 521003 016              | 8 x 1 poly bag (refill pack) with 125 pieces  |

### Save costs with the CBC VECOS® KIDS:

- No reprocessing, cleaning, or disinfection.
- Free from latex, silicone, or DEHP (plasticizer).