



CBC VECOS®

The only single-use tourniquet
with defined compression force



+ Hygienic and safe

The CBC VECOS® single-use tourniquet guarantees maximum hygiene: No risk of cross-contamination with MRSA or other germs, no need for time-consuming cleaning or disinfection. Simply dispose of it and stay safe – ensuring absolute reliability in everyday medical practice.

+ Optimal Tourniquet Pressure (approx. 20 mmHg)

By stretching the elastic band, optimal tourniquet pressure is reliably achieved. This defined pressure supports healthcare professionals during venipuncture and helps reduce the frequency of failed punctures, such as vessel ruptures.

+ Advantages

- + Comfort for medical professionals and patients:
 - Easy handling, even with gloves
 - Usable in dry, wet or cold environments
 - Micro hook-and-loop closure for easy closing and opening
 - Soft fleece – prevents pinching and skin constriction
 - Free from latex, silicone and plasticisers
- + Extremely lightweight (approx. 2.5 g/piece)
- + Cost-efficient and sustainable:
 - No reprocessing costs
 - Minimal material usage
- + Made in Germany – Internationally patented

Learn more



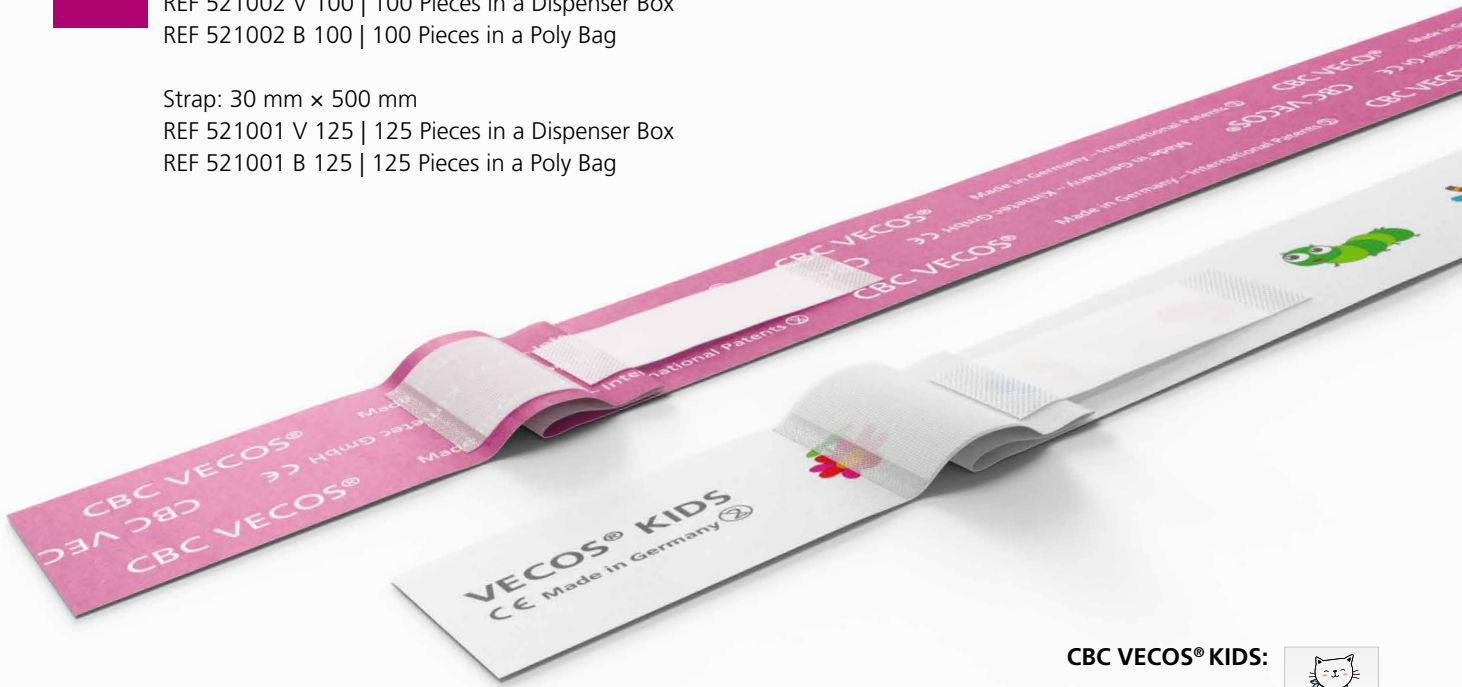
+ Available in two sizes and designs

CBC VECOS® for adults and CBC VECOS® Kids – suitable for all patient arms, starting from a circumference of 4 cm.

CBC VECOS® Blackberry (2 sizes):

Strap: 35 mm × 650 mm
REF 521002 V 100 | 100 Pieces in a Dispenser Box
REF 521002 B 100 | 100 Pieces in a Poly Bag

Strap: 30 mm × 500 mm
REF 521001 V 125 | 125 Pieces in a Dispenser Box
REF 521001 B 125 | 125 Pieces in a Poly Bag

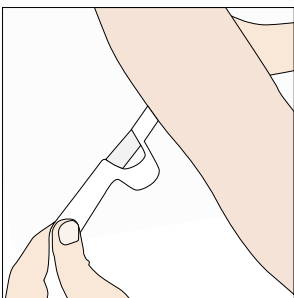


CBC VECOS® KIDS:

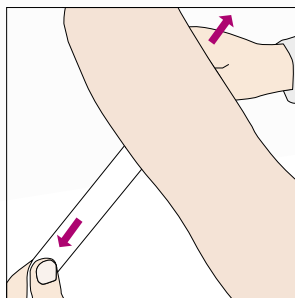
Strap: 30 mm × 500 mm
REF 521003 013 | 125 Pieces in a Dispenser Box



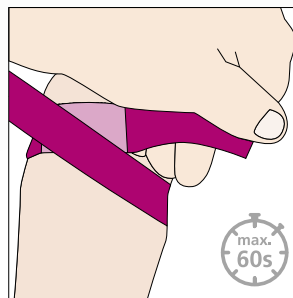
Easy Handling



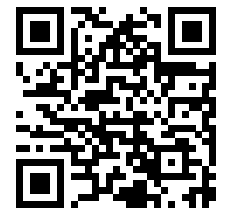
1. Unprinted side faces the patient's arm.



2. Fully stretch the strap to achieve the required tourniquet pressure.



3. Maintain tension, apply firmly, and secure using the micro hook-and-loop closure.



Application Video