CBC VECOS®

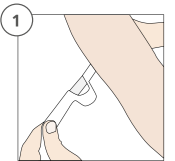
Ordering data:

Product description	CBC VECOS® Tourniquet blackberry 35 mm
Strap	35 mm wide, 650 mm long (1.4 x 25.59 inch)
REF 521002 V 100	100 pcs. in dispenser box
REF 521002 B 100	1 poly bag with 100 pcs.

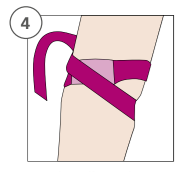
Product description	CBC VECOS® Tourniquet blackberry 30 mm
Strap	30 mm wide, 500 mm long (1.2 x 19 inch)
REF 521001 V 125	125 pcs. in dispenser box
REF 521001 B 125	1 poly bag with 125 pcs.



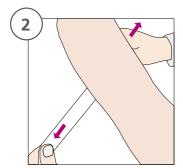
Application:



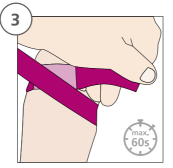
Place unprinted side on the patient's arm.



Simply pull to release the strap.



Build up compression force by extending the tourniquet completely.



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

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

Training video on correct application:



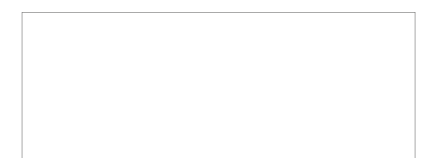






FREE





CBC VECOS®

The only single-use tourniquet with defined compression force

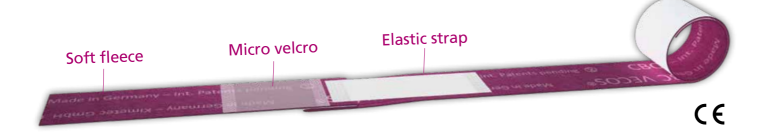






CBC VECOS®

The only single-use tourniquet with defined compression force



100 % Hygiene & 100 % Comfort

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
- Usable in dry, wet or cold environments
- Micro velcro for easy closing and opening
- Particularly low weight (2.5 g/pc.)

Suitable for every patient's arm (from Ø 4 cm)

- Small: 30 mm wide, 500 mm long (1.2 x 19 inch)
- Universal: 35 mm wide, 650 mm long (1.4 x 25.59 inch)

Comfort for every patient & skin type

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

Cost-effective:

- Also usable as compress after venipuncture
- No reprocessing costs

Made in Germany – International patents pending

VEIN COMPRESSION SYSTEM

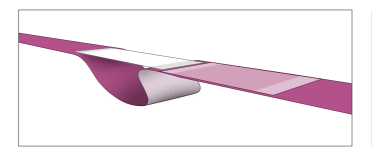
Testimonial by Prof. Dr. Popp from HyKoMed GmbH

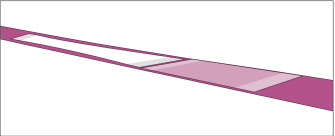
"Our experience has shown that especially "simple" medical devices like tourniquets can cause problems regarding the implementation of necessary and required hygiene. For this purpose, your disposable tourniquet is the optimal solution."

100 % Stretching = 100 % Compression

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





Areas of use

- Isolation wards
- Paediatrics, oncology, etc.
- Nursing and retirement homes
- Rehabilitation centres
- Blood donation centres
- House calls

- Military hospitals, MASH
- Emergencies, air rescue, first aid
- Epidemic areas
- Deserts and tropical regions
- Conflict zones

