

PRÄMETA Tourniquets

The Complete Range for
Hospitals, Practices and Laboratories



PRÄMETA GmbH & Co. KG
Address Genker Str. 16
D-53842 Troisdorf
Telefon +49-(0)2241-23996-30
Fax +49-(0)2241-23996-33
E-Mail info@praemeta.de
URL www.praemeta.de



The vein is immobilised
for sure puncture and cannulation

The vein to be punctured remains uncongested

Fast blood sampling
without loss of quality

Good vein fill, simplified puncture
even with large cannulae

Medications are injected into an
unimpeded blood flow

Reduced tissue acidosis
during extended tourniqueting

Also usable as a standard tourniquet,
making it ideal for doctor's bags
and first-aid kits.



The Easy Tourniquet 904

High efficiency
and unique applications



- High quality metal lock in a modern design
- Separately and precisely adjustable decongestion
- Skin-friendly, durable cotton fabric
- Latex-free and autoclaveable



The Green Tourniquet 902



The Grey Tourniquet 901

Proven design for simple handling

High quality metal lock
for finely controlled decongestion

Skin-friendly, durable cotton fabric

Autoclaveable



906 Magic + Zoo

Attractive animal and magician pattern

Prize-winning, modern design

Perfect ergonomics

Separately and precisely adjustable decongestion

Won't pinch skin, even on children's thin arms

Autoclaveable and metal-free



Fast, precise and controlled
bleeding stoppage, visual status check

Localised pressure augmentation
with compression plate

Compression can be adjusted at any time

Compression of traumatic bleeding
on head and extremities

Compression of arterial punctures

Clock dial to control time of application

Sample applications

1 Compression bandage applied in seconds. Pressure can be increased by pulling the tape end, or reduced in any increment by pressing the lock button.

2 Ideal aid for non-operative bloodletting to treat pulmonary edema for fast cardiac relief.

3 As compression bandage to prevent hematoma after angiography.

4 As compression bandage for phlebography.

5 To immobilise or splint arms and legs in the event of fracture or suspected fracture.

6 To immobilise arms and legs on stretcher, to secure the patient for transportation.

7 For sport or workplace accidents, as an emergency tourniquet to prevent soft-tissue hematoma.

8 To stop arterial bleeding in the temporal area using a clamping bridge.



The Emergency Tourniquet 910 A

Professional tourniquet for rescue services

For compression of traumatic bleeding of the head and extremities

