

Relaxed blood collection from small pets

Successful drip method in especially sensitive animals

“Today my can openers* put me in this box again and took me away. When they finally let me out, they first rubbed me behind my ears. Then something magical happened: They held this thing against my fur, the colour changed from white to red, they rubbed me again and I got to go home. It wasn't bad at all.”

Bella, Bengal cat
* In the cat world, can opener means “human”



The Multivette® 600

The Multivette® 600 is designed and prepared for **small blood volumes** of 600 µl. Blood is collected in a nearly closed condition and utilises natural venous pressure. This makes collection especially gentle and easy.

The blood sample can be centrifuged directly in the Multivette® 600. This makes blood collection easier and saves time.

The small inner diameter makes it particularly easy to pipette blood after centrifugation. Additionally, the sample can be securely closed for sending to the laboratory.

The Micro needle with Micro sample tubes or Microvette®

Especially in very small animals and **difficult vein conditions**, every drop of blood counts. The special Micro needle ensures that every drop of blood flows into the sample tube and does not coagulate beforehand. The appropriate sample tube can be selected according to the expected sample volume.

The Micro sample tubes are suitable for volumes of 1.3 ml. For smaller patients, the Microvette® in volumes 100—500 µl is the right choice.

“Hi guys! My mom was worried because I haven't been feeling well for a few days. My vet first drew some blood to find out why. She had a special needle for me that I could hardly feel. Actually, I didn't really notice anything. Mom was also much more relaxed than usual. That was most certainly because it was over so quickly—she can't stand the sight of blood ...”

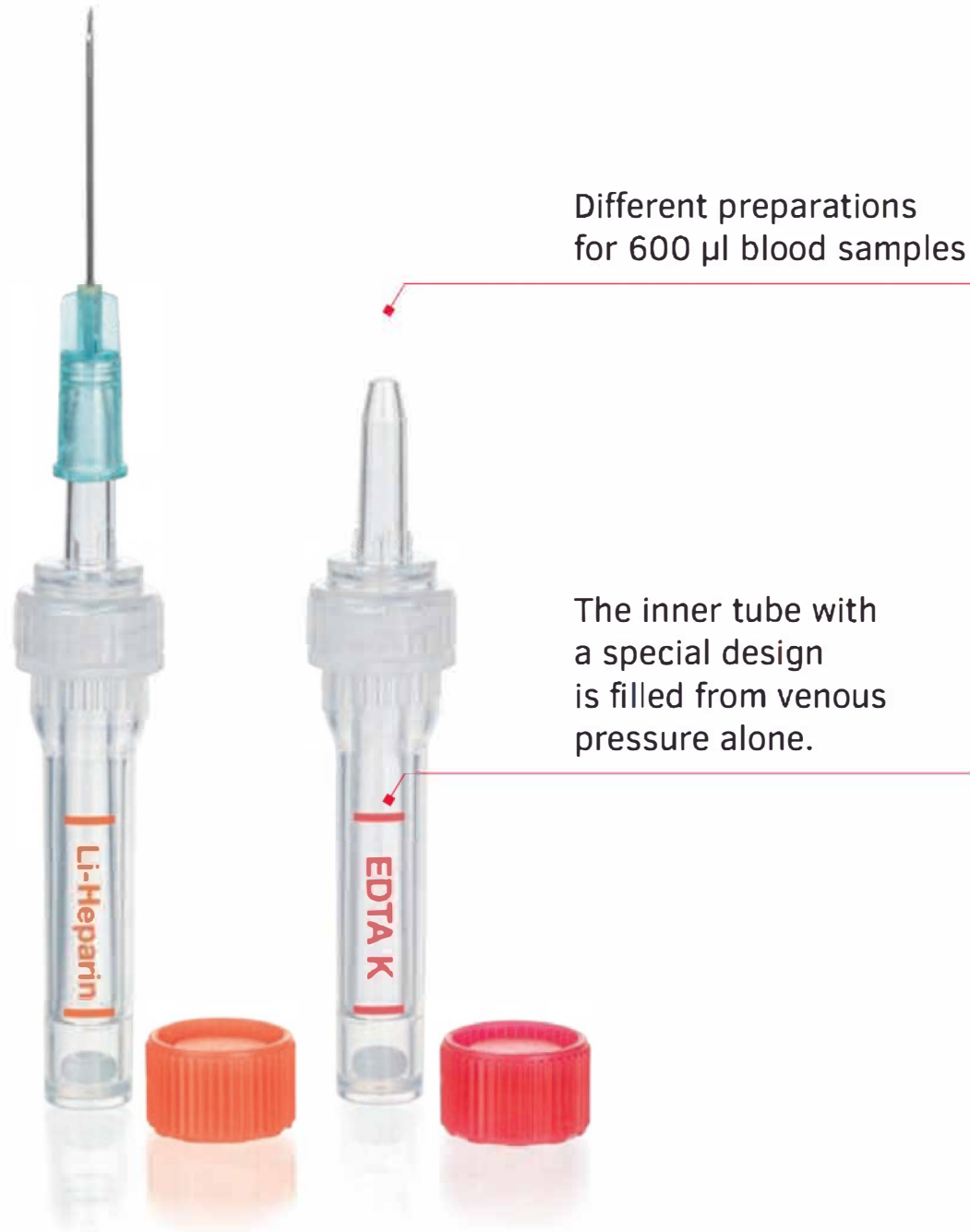
Coco, female Chihuahua





Different preparations for 600 µl blood samples

The inner tube with a special design is filled from venous pressure alone.



- Optimal flow properties
- Minimal blood loss with no residual volume in the attachment
- Direct filling avoids blood loss through later transfer
- Flexibility thanks to different volumes and preparations

