

Gentle to animals

Good for animals, made for the practice.



Treating animals well

Safe. Gentle. Hygienic.

As an innovator with decades of experience in human pre-analytics, SARSTEDT offers a number of solutions that have also been proven in veterinary medicine and where the focus is on hygiene, user friendliness and animal welfare.

With products such as the S-Monovette®, we set hygiene standards for closed venous blood collection from pets such as dogs and cats. We also offer suitable solutions for collecting samples that meet the specific requirements of the smallest patients such as small mammals, birds or reptiles.

Test our well conceived systems and see for yourself the many practical benefits for your day-to-day work. Blood collection with SARSTEDT. Good for animals, made for the practice.

Pre-analytics made by SARSTEDT

Pre-analytics is the most decisive phase for the examination of every animal, as even with the highest precision of modern analysis equipment, the result is only as good as the quality of the sample.

With our expertise in pre-analytics, we assist you and give you products that support your work routine. The goal is to give you more time for the animals and owners that come to your practice.

The convenient solution for every animal – together for greater animal welfare.

Many different patients come to your veterinary practice, all with their individual needs. SARSTEDT gives you suitable solutions for pre-analytics in veterinary medicine.

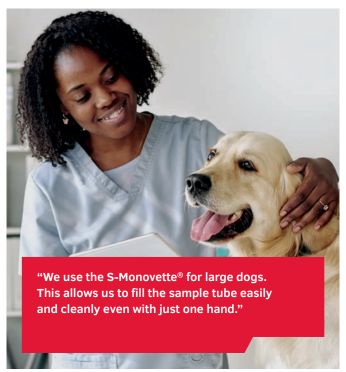
- The S-Monovette®—safe, gentle and hygienic blood collection from larger pets
- The Multivette®—collect blood gently and easily from small pets using only venous pressure
- The Micro needle—even in especially sensitive animals, collect every drop reliably, e.g. with a Micro sample tube or a Microvette®
- Many other practical systems and single products for

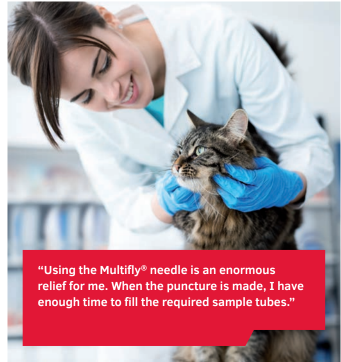




More about Animal Health Care from SARSTEDT

animalhealthcare. sarstedt.com









Closed blood collection from larger pets

The S-Monovette® blood collection system allows you to perform closed blood collection with two techniques. The aspiration technique enables gentle collection adapted to the blood flow. When blood flow is strong, the dual system of the S-Monovette® also allows the conventional vacuum technique for blood collection.

The sustainable blood collection system

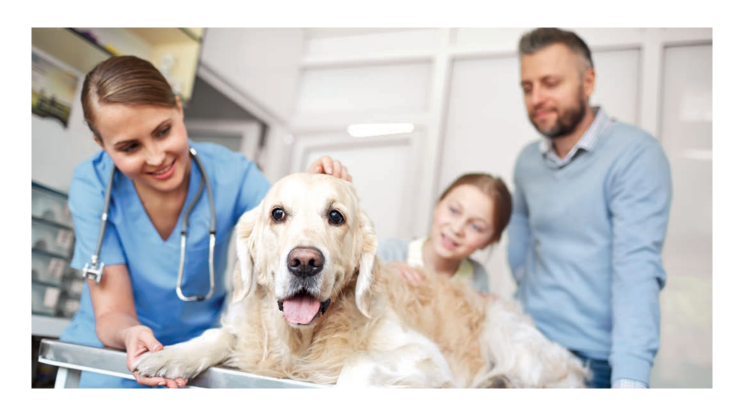
The great advantage of blood collection with an S-Monovette® is that the blood can be taken directly into the correctly prepared sample tube. No extra disposable syringe is needed to transfer the blood sample to other tubes. This saves resources and makes blood collection safer and more hygienic than alternative collection options.

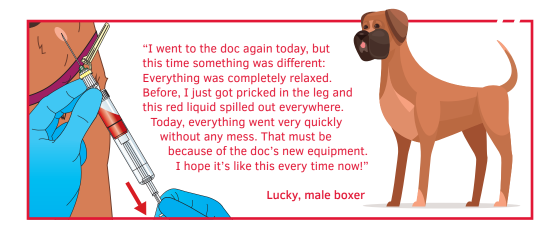
The more sustainable cardboard packaging also keeps disposal costs and waste volume low.

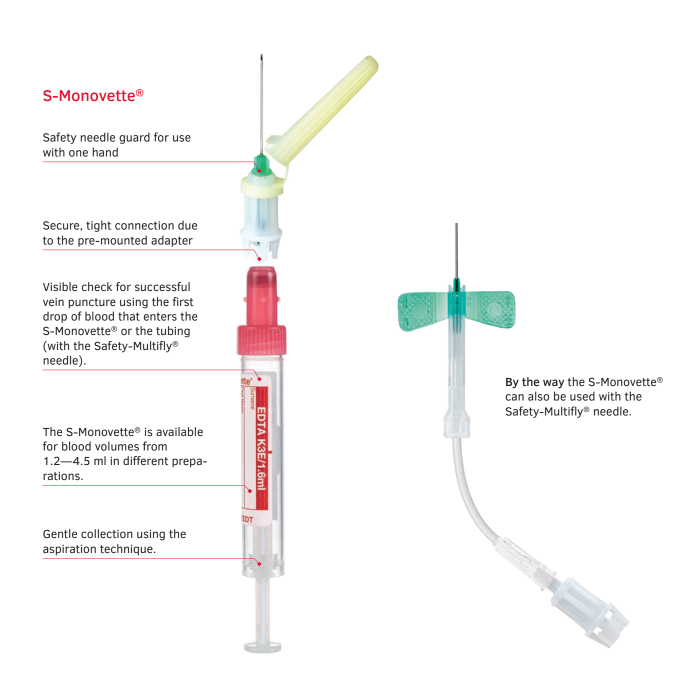


Test now for free!

animalhealthcare. sarstedt.com







Relaxed blood collection from small pets

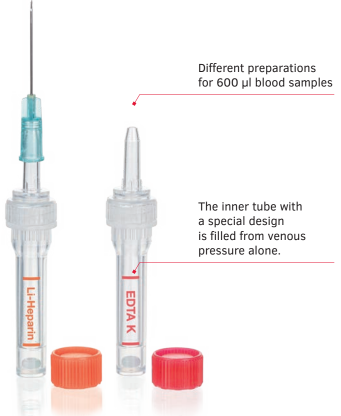


The Multivette® 600

The Multivette® 600 is designed and prepared **for small blood volumes** of 600 μ l. 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.



Successful drip method in especially sensitive animals

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.





- 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



If you have any questions: We'd be happy to help!

Visit our website: www.sarstedt.com

SARSTEDT AG & Co. KG

Sarstedtstraße 1 D-51588 Nümbrecht

Phone: +49 2293 305 0 Fax: +49 2293 305 3992

Customer Service Germany Phone +49 0800 0 83 305 0

export@sarstedt.com www.sarstedt.com



Further information and free samples for testing: animalhealthcare.sarstedt.com