

# *Blood Collection in Paediatrics*



## Blood collection systems for any age

- S-Monovette® & Safety-Multifly®-Needle
- Microvette® & Safety-Lancet
- Micro Tubes & Micro-Needle



# Blood collection systems for any age

Blood collection in paediatrics calls for skilled phlebotomists and high-standard collection systems. The Sarstedt range includes a wide variety of different collection systems for venous and capillary blood collection from neonates and young children.

## S-Monovette<sup>®</sup>, Safety-Needle & Safety-Multifly<sup>®</sup>-Needle

As the sensitivity of modern analyzer systems increases, the adequate sample volume can be reduced to a minimum also for extensive routine tests.

With its special design of reduced dimensions and low nominal volume the S-Monovette<sup>®</sup> Paediatrics is ideally suited to accommodate these sophisticated requirements.

The aspiration principle permits gentle blood collection so that the S-Monovette<sup>®</sup> Paediatrics fully complies with requirements imposed by critical vein conditions.



## Microvette<sup>®</sup> & Safety-Lancet

Depending on the application, the Microvette<sup>®</sup> is available with a cylindrical or conical insert and a range of volumes from 100 to 500 µl. Blood can be collected either using capillary tubes, or by venipuncture using the tube rim.

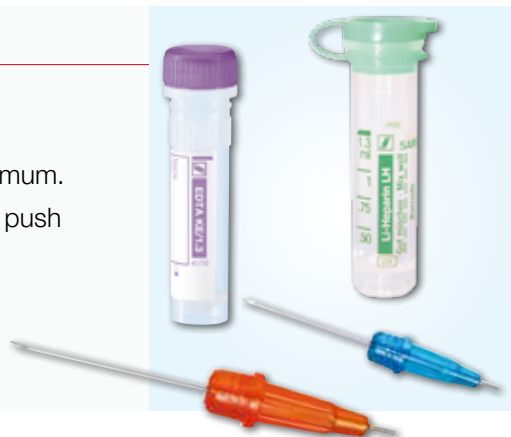
The Safety-Lancet ensures optimum safety for both the patient and user and is available in a range of sizes either with a needle or blade.



## Micro Tubes & Micro-Needle

The Micro-Needle has been designed to accommodate the special requirements in neonatology. It features a ridged grip for optimal and secure needle control. The short needle reduces blood waste to a minimum.

Compatible sample tubes in a range of preparations with screw cap or push cap are available.



Sarstedt Inc.  
1025 St. James Church Road  
P.O. Box 468  
NEWTON, NC 28658  
Tel: +1 800 257 5101  
Tel: +1 828 465 4000  
Fax: +1 828 465 4003  
customerservice@sarstedt.us  
www.sarstedt.com