Primavette® sepa

The Primavette® sepa is a primary vessel for all stages from blood sampling through the analysis to long-term storage of samples.



The blood collection tube Primavette® sepa offers:

- Innovative blood collection
- Optimum serum/plasma quality
- Maximum serum/plasma yield

- Long-term separation without diffusion
- Sample storage
- Reduction of material costs



Primavette® sepa



The Primavette® sepa works like a standard blood collection tube with the original Primavette® accessories.



Unlike the conventional blood collection tube the Primavette® sepa is set into the centrifuge rack headfirst. In order to guarantee an ideal centrifugation, it is essential to use special centrifuge inserts (available from KABE LABORTECHNIK). The centrifugation in centrifuges with 90° swing-bucket rotors is recommended.



During centrifugation, the separator migrates through the serum/plasma phase and sits on the blood clot. When the centrifuge comes to a stop, the tube wall and the separator guarantee long-term separation without diffusion. After centrifugation the tube is already opened. Removing of the stopper and thus the contamination risk is omitted.



For the transport of the sample the Primavette® sepa can be closed with a stopper. Furthermore, the sample material can be stored problem-free for perhaps necessary additional measurements.

The Primavette® sepa is available for serum or plasma collection (Li.-Heparin).

Accessories like the sepa closing stopper Omnistop®, the sepa vessel Serocup® for analysis and various centrifuge inserts are available separately.

Subject to alterations Rev I/09

