## **Blood collection PTP**

## for the automatic platelet count in case of an anticoagulant-induced pseudothrombocytopenia

## Reliable platelet count!

- No platelet aggregation
- Reliable values with automatic platelet count
- Easy handling application as standard blood collection



If low values are determined with an automatic platelet count, a so called pseudothrombocytopenia could be the reason. This is not a disease pattern but an in-vitro phenomenon. Due to the anticoagulant contained in the blood collection tube a platelet aggregation is induced. Now, the platelets cannot be counted correctly anymore. In most cases, the anticoagulant EDTA causes the clustering of platelets; however, in certain cases citrate and heparin may cause the same reaction.

With the blood collection PTP from KABE LABORTECHNIK this in-vitro problem does not occur. Due to a special preparation a platelet aggregation does not take place, so that an automatic platelet count determines reliable values!

The blood collection PTP\* is available as:

Item no.	Description
103360	KABEVETTE <sup>®</sup> G PTP 772 G 3.5 with label
0959 0515	Primavette <sup>®</sup> S PTP 2.6 ml with label
0959 5515	Primavette <sup>®</sup> V PTP 2.6 ml with label
Packing unit: 50 pcs in dispenser box, 500 pcs in box	

\*Only to be used in case of an anticoagulant-induced pseudothrombocytopenia!

