

Sediplast® - System for ESR determination

Sediplast® designed for blood erythrocyte sedimentation rate uses the Westergren method and provides safety and ease of use.

The Sediplast® system, patented all over the world, is equipped with a special automatic zeroing device that allows excess blood to flow into the special reserve container and with a special pierceable cap that ensures a completely closed system.

This guarantees protection from the risk of contamination.

The system consists of a test tube with 0.2 ml of 3.8% Na Citrate for 0.8 ml of blood and a special polystyrene pipette, made according to ICSH recommendations.



Total length 200 mm
Graduated scale $0-150 \pm 0.35$ mm
Internal diameter $2.5, \pm 0.15$ mm
Uniformity of diameter ± 0.05 mm

Code	Description	Pieces per pack.
02184010	Sediplast® - 10-place test tube holder, in polystyrene	12
02244173	Sediplast® - Test tube with anticoagulant, label, cap and pipette	1000
02244177	Sediplast® - Test tube with anticoagulant, cap and pipette	1000
02244570	Sediplast® - Dry test tube and pipette	1000