



INSTRUCTIONS FOR USE

SEDIRATE

TRADE NAME	Erythrocyte sedimentation rate system
IDENTIFICATION	SYSTEM COMPOSED OF TUBE CONTAINING 0.2 ML OF SODIUM CITRATE + SERIGRAPHED PS PIPETTE. Possibility of using a transparent rack with 10 numbered seats.
INTENDED USE	Device for professional use in laboratories to carry out analysis for the determination of the erythrocyte sedimentation rate according to the Westergreen method. Used to determine the rate at which red blood cells shall sediment on the bottom of a test tube containing blood and anticoagulant
AUTOMATED DEVICE	-----
QUANTITATIVE DEVICE	Results of the Erytrosedimatation test must always be subject to the scrutiny of highly qualified personnel for validation and reporting.
SAMPLE	Blood
IN VITRO MEDICAL DIAGNOSTIC DEVICE	Compliant with (EU) regulation 2017/746 for in vitro medical-diagnostic devices
USERS	Highly qualified personnel. For professional laboratory analysis use
STORAGE	Tube containing sodium citrate: do not overturn. Store in a dry place at a temperature between -10 ° C and max + 50 ° Do not expose to direct heat sources and humidity.
MATERIAL STABILITY	The plastic materials used allow the product to remain stable over time. The use in diagnostics and the presence of sodium citrate into the tube, makes the stability system to be determined in 2 years from the date of production
USAGE INSTRUCTIONS AND RESTRICTIONS	<p>Directions for use</p> <ol style="list-style-type: none"> Fill the tube with whole blood up to the mark indicated on the label (1 ml). Anticoagulant / blood ratio 1 : 4 where 1 is the sodium citrate and 4 the part of blood. mix gently by inverting it to obtain a correct mixture of blood and anticoagulant then remove the cap Insert the rubber plunger of the pipette into the tube. Insert the pipette lightly into the tube through the rubber plunger without stopping until it reaches the bottom. A column of blood will appear in the pipette. Keep the full pipette in vertical position, free from vibrations and direct heat sources (if possible insert it in the 10-place rack code 88436 not supplied with the kit) wait 60 minutes for the first reading and 120 minutes for the second <ul style="list-style-type: none"> comply with laboratory and/or environmental protocols in which the item is used Keep out of flame or heat sources which might damage the product report any defects that impede usage to the product distributor report serious accidents to the proper authorities Do not use after expiry date or if packing is opened Do not vary the intended use of the product Dispose according to national law Use appropriate personal protective equipment and act according to applicable regulations Keep out of reach of children Store in dry place. Temperature range: min -10°C max +50°C
SINGLE USE	2 Do not re-use. Danger of contamination



Kartell SpA
Via delle Industrie 1
20082 Noviglio (MI)
Tel. 02/900121
Sito web: www.kartelllabware.com



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