

walk-away system



VES^MMATIC ORIGINAL | CONSUMABLES



**NIESSÉ
VIESSÉ**

INNOVATIVE CLINICAL DIAGNOSTIC SYSTEMS

BLOOD DRAWING AND TESTING

VES-TEC	100 tests	10201/A
Tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.		
VES-TEC CUVETTE-L	200 tests	10214
Tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with identification label. Sample volume: 1 mL.		
VACU-TEC	100 tests	10200
Vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.		
VACU-CODE	100 tests	10230
Vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Suitable for bar code label on primary tube. To be used with VES-MATIC 30 "PLUS". Sample volume: 1 mL.		
VACU-TEC "S"	100 tests	10200/S
Vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Compatible with Sarstedt drawing method. Sample volume: 1 mL.		
VACU-TEC STERILE	100 tests	10202
Sterile vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.		
VACU-TEC DOUBLE LABEL	100 tests	10200/W
Vacuum tubes for blood drawing, with outertubes, containing sodium citrate solution for direct determination of the ESR and for a positive identification of the sample. Sample volume: 1 mL.		
VACU-TEC FLAG	4x75 tests 100 tests 200 tests	90027 10238 10235
Vacuum tubes for blood drawing, without outertubes, containing sodium citrate solution for direct determination of the ESR. Complete with identification label. Labels for bar code support included in the package. Sample volume: 1 mL.		
VACU-TEC S.C.	100 tests	10600
Vacuum tubes for blood drawing, with outertubes joined to a safety collar where a double label is applied, containing sodium citrate solution for direct determination of the ESR. Sample volume: 1 mL.		

CONTROL BLOOD

ESR CONTROL 4 x 9 mL (2 x 9 mL Normal, 2 x 9 mL Abnormal ESR blood control)	10430
ESR CONTROL 2 x 9 mL (1 x 9 mL Normal, 1 x 9 mL Abnormal ESR blood control)	10434