

# VES<sup>™</sup>MATIC ORIGINAL LINE

FIRST PATENTED SED-RATE SYSTEM IN THE WORLD

Dedicated plastic tubes prefilled with Sodium Citrate anticoagulant.



## VES<sup>™</sup>MATIC EASY

Automatic Instrument for 10 samples simultaneously in continuous loading.

cod. 10376



## VES<sup>™</sup>MATIC ORIGINAL 20

Automated System for the direct determination of ESR in 20 samples simultaneously

cod. 10334



## VES<sup>™</sup>MATIC ORIGINAL 30

Automated System for the direct determination of ESR in 30 samples simultaneously

cod. 10354



DIESSE Diagnostica Senese SpA  
Via del Pozzo, 5 - Loc. San Martino - 53035 Monteriggioni (SI) Italy  
Ph: +39 0577 319560/61 Fax: +39 0577 318763 - salesoffice@diesse.it

www.diesse.it



Sed-Rate Systems

# ESR line

DIESSE, MORE THAN 30 YEARS  
AT THE FOREFRONT OF ESR TESTING

AUTOMATION  
EASE OF USE  
REDUCTION OF  
TURN-AROUND TIME  
STANDARDIZATION  
SAFETY  
NO SAMPLE  
CONSUMPTION  
NO WASTE FLUIDS

Automated modified  
Westergren method for  
Erythrocyte Sedimentation  
Rate (ESR) determination



INNOVATIVE CLINICAL DIAGNOSTIC SYSTEMS

2017\_DEPL\_1035\_REV.00

# CUBE line



## VES<sup>M</sup>MATIC CUBE 80

Up to 95 results per hour.  
Can process tubes of different brands/types simultaneously.

cod. 10380



## VES<sup>M</sup>MATIC CUBE 200

Up to 190 results per hour.  
Continuous loading of cell counter racks.

cod. 10370



## VES<sup>M</sup>MATIC CUBE TRACK

Total integration of ESR in laboratory automation systems.

cod. 10385

## MINI CUBE

Can process up to 4 samples simultaneously  
Results in 20 minutes  
Innovative graphic interface  
Continuous loading  
Integrated DAS 28 calculator

cod. 10392



## CUBE 30 touch

Up to 30 samples simultaneously  
Internal bar-code reader  
Internal mixing of samples by complete inversion of the tubes  
10 inches colour touch screen  
Innovative graphic interface  
3 working modes: batch, continuous, mixed  
30 results in less than 25 minutes

cod. 10395



- ANALISYS ON EDTA/CBC SAMPLE
- COMPLETE TRACEABILITY
- USE OF UNIVERSAL CONTROLS FOR ESR
- FAST TURN-AROUND TIME (TAT)
- NO BIOLOGICAL RISK
- CONTINUOUS LOADING OF SAMPLES