

CUBEI30t@uch

SED-RATE SYSTEM



TECHNICAL CHARACTERISTICS

POWER SUPPLY 110 to 230 VAC (50 60Hz)

MIXING OF SAMPLES in compliance with CLSI and ICSH requirements

ABSORBED ELECTRICAL POWER max 100 W

DIMENSIONS 450 x 390 x 297 mm (w x h x d)

DISPLAY 10,1 wide vertical type

WEIGHT 14 Kg

NOISE LEVEL < 80 Db

WORKING TEMPERATURE $+ 15^{\circ} to + 35^{\circ}C$

BAR-CODE READER Automatic internal

RELATIVE HUMIDITY from 20% to 80% without condensation

INSTRUMENTS AND ACCESSORIES

CUBE 30 TOUCH	1	Ref. 10395
TEST DEVICE NEXT 500	500 tests	Ref. 10293
TEST DEVICE NEXT 1K	1.000 tests	Ref. 10294
TEST DEVICE NEXT 5K	5.000 tests	Ref. 10296
TEST DEVICE NEXT 10K	10.000 tests	Ref. 10297
ESR CONTROL CUBE	4 x 9 ml	Ref. 10435
ESR CONTROL CUBE	2 x 9 ml	Ref. 10436
EXTERNAL BAR-CODE READER	1	Ref. 20550510
THERMAL PAPER	1	Ref. 10403

30 ESR RESULTS IN 25 MIN WITH MODIFIED WESTERGREN METHOD



CUBEI30t@uch

SED-RATE SYSTEM





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

TRANSASIA BIO - MEDICALS LTD.

Transasia House, 8 Chandivali Studio Road, Andheri (E), Mumbai - 400 072 Tel.: (022) 4030 9000, Fax: (022) 2857 3030





CUBE 130 to euch

SED-BATE SYSTEM



FEATURES

BATCH/CONTINUOS WORKING MODE

O TOUCH SCREEN INTERFACE

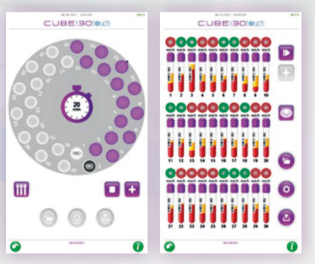
REDUCED SIZE

NO SAMPLE CONSUMPTION

NO WASTE FLUIDS

SAFETY







TEST PERFORMED ON EDTA/CBC SAMPLES

The test is performed on blood samples collected in the same top lavender tubes used for full blood count.

USER FRIENDLY

- Up to 30 samples simultaneously
- · Internal bar-code reader
- Ease of use
- · Reduction of turn-around time
- Standardization
- Internal mixing of samples by complete inversion of the tubes
- · 10 inches colour touch screen
- · Innovative graphic interface
- 3 working modes: batch, continuos, mixed
- Fast Turn-Around Time (TAT)
- · 30 results in less than 25 minutes



No production of waste materials, without extra-cost for liquid waste disposal.

