

Now with new
parameters
RDW-SD
P-LCR

MYTHIC™ 22 OT

24 parameters haematology
analyzer Open Tube system



SWISS HAEMATOLOGY
SOLUTION



Mythic™ 22 OT

Technical specifications

Throughput	50 samples per hour
Sample volume	< 17 µl
Technology	<ul style="list-style-type: none"> • Impedance (WBC, RBC, PLT) • Spectrophotometry (HGB) • Optical (5-DIFF): Optical laser method for 5-part WBC differential using semiconductor diode
24 parameters	WBC, LYM% and #, MON% and #, NEU% and #, BAS% and #, EOS% and #, RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT, MPV, PCT, PDW, RDW-SD, P-LCR
Curves	RBC curve, PLT curve
Scattergram	5-Diff scattergram
Dimensions	250 x 340 x 350 mm (W x D x H)
Weight	11 kg
Power	<ul style="list-style-type: none"> • 90 to 250 V • 50 to 60 Hz • Less than 150 VA
External printers	<ul style="list-style-type: none"> • Dot matrix printer • Monochrome inkjet printer, PCL3 type • Colour laser printer, PCL6 type
User's interface	<ul style="list-style-type: none"> • TFT colour touchscreen • Built-in numerical keyboard
Output	<ul style="list-style-type: none"> • RS232 • Ethernet (UDP/IP, TCP/IP protocol) • 2 USB ports • Centronics port • Barcode scanner port

Software specifications

Multilanguage	Brazilian Portuguese, Bulgarian, Chinese, Deutsch, English, French, Magyar, Polish, Portuguese, Romanian, Russian, Spanish
Calibration	Automatic or manual
Quality control	<ul style="list-style-type: none"> • 6 batches: 100 runs/batch • Table and Levey Jennings graphs
Archives	<ul style="list-style-type: none"> • Internal memory: 1500 patients • Mass storage (USB): up to 60 000 patients
Traceability	<ul style="list-style-type: none"> • Patient identification: name, patient ID, sample ID • Daily log • Reagents monitoring: lot number, expiry date, volume • Service log
Flagging	<ul style="list-style-type: none"> • Pathologic flags • Lab limits • Reagent alerts • Instrument alerts
Options	External barcode scanner
Reagents	<ul style="list-style-type: none"> HM 22-001-1 • Cleaner for Mythic™ 22 HM 22-002-1 • OnlyOne™ HM 22-003-10 • Diluent for Mythic™ 22
Calibrator	Myt-Cal: calibrator for Mythic™ 22
Controls	Myt-5D tri level or normal level: quality controls for Mythic™ 22



24 parameters haematology analyzer Open Tube system

i Orphée reserves own rights to technical and software modification.
In case of printer choice please contact your local Orphée's representative.



Orphée S.A. 19, chemin du Champ-des-Filles
CH-1228 Plan-Les-Ouates, Geneva, Switzerland

phone: +41 22 884 90 90
fax: +41 22 884 90 99

www.orphee-medical.com
contact@orphee-medical.com