

Semplicità D'uso

Operazioni con un solo tasto

Eseguite tutti i lavori con un solo tasto



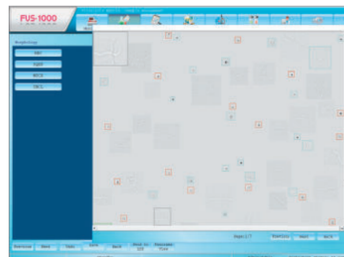
Funzione di test al setaccio

Attiva in modo intelligente il test degli elementi formati



Interfaccia intuitivo

Immagini rivedibili
LIS bidirezionale



FUS 1000 Urinalysis Hybrid



Technical Specification

Sample Type	Urine
Test Items	Formed Elements Items: RBC, WBC, WBCC, SQEP, NSE, HYAL, UNCC, UNCX, BACT, BYST, SPRM, MUCS Chemistry Items: UBG, BIL, KET, PRO, BLD, LEU, NIT, GLU, pH, SG, VC(Optional), MALB(Optional), CRE(Optional), CA(Optional). Physics Items: Specific Gravity(Optional), Color(Optional), Turbidity (Optional)
Principles	Formed Elements: Flow Imaging Technique Chemistry: Photoelectric Colorimetry
Sample loading	50 samples
Throughput	60 Tests/ Hour
Min Sample Volume	Hybrid mode / Formed Elements Mode: 3.0 mL, Chemistry mode: 2.2 mL
Aspiration Volume	Hybrid mode / Formed Elements Mode: 2.0 mL, Chemistry mode: 1.2 mL
Interface	Communication: RS-232 Port; LIS: Serial Port & Net Port
LIS/ HIS	Bidirectional communication with LIS/HIS
Bar Code Identification	Internal Bar Code Scanner External Bar Code Scanner(Optional)
Memory Capacity	≥ 100,000
Dimension	520mm×702mm×566mm(L×W×H)
Weight	60 kg
Operation Temp.	10-30°C
Humidity	≤ 75%
Power	100~240V 50/60Hz

FUS 1000 Urinalysis Hybrid



FUTURLAB 
TECNOLOGIE PER LA DIAGNOSTICA

Futurlab s.r.l. Via L. Pierobon 63, 35010 Limena (PD)
Tel. +39.049.88.43.461 - Fax +39.049.76.62.23
info@futurlab.it - www.futurlab.it

FUTURLAB 
TECNOLOGIE PER LA DIAGNOSTICA

