

Automatic Coagulation Analyzer

MC500



Whole blood sampling



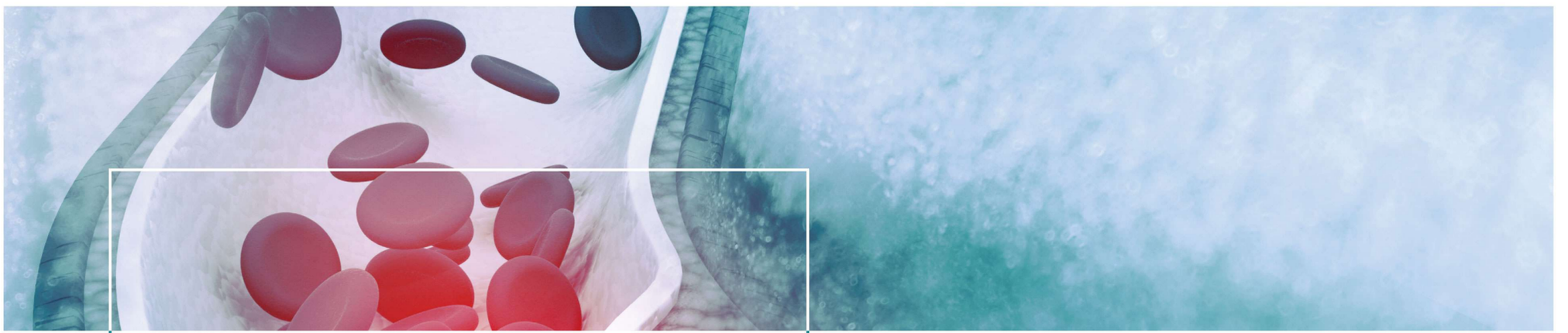
Internal centrifuge



Ready to use liquid reagent



Plasma reaction



Automatic Coagulation Analyzer MC500

Technical Specifications

Test principle	Coagulation method; Immunoturbidimetric
Test items	PT, TT, APTT, FIB, D-Dimer, FDP, ACT, Anti-Xa, ect
Sample type	Peripheral venous blood, plasma
Sample area	12
Test channel	24/30/36
Test speed	≥180T/H
Reagent storage	2~8 °C
Reaction temperature	37±1 °C
Operation system	Android system
Size	490mm(L) x 440mm(W) x 590mm(H)
Connection	External printer, LIS system



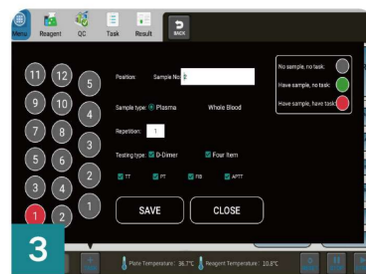
Operation Process



1 Add sample



2 Put disc in



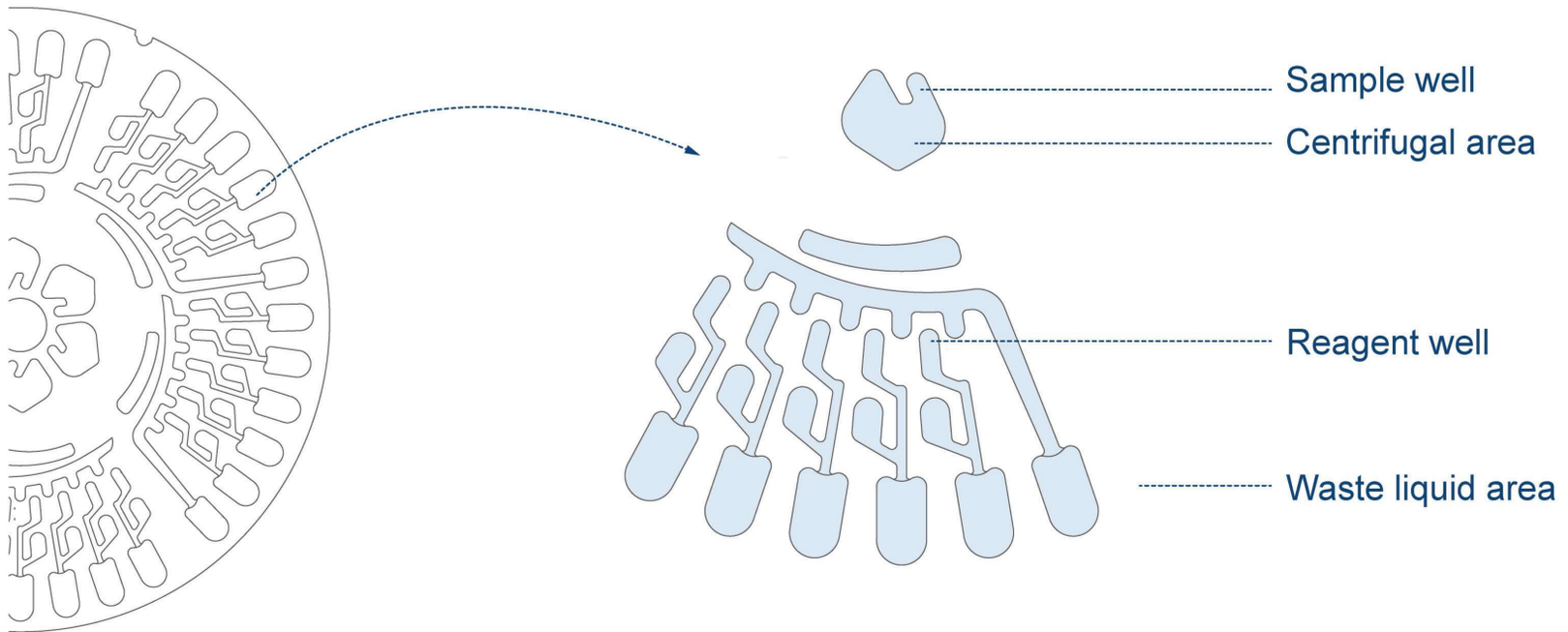
3 Select items



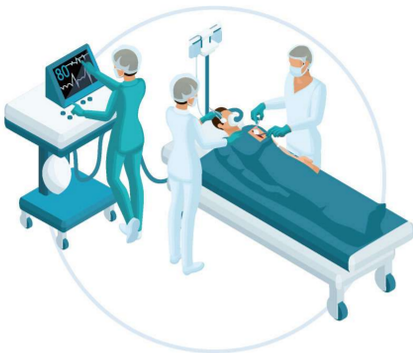
4 Output results

Microfluidic discs

- Whole blood sampling
- Quantitative distribution
- Rapid mixing
- Accurate response
- Multi-person and multi-item test
- Flexible combination of test items



Application Scenarios



ICU



Primary hospital



Specialist clinic



Pediatric hospital



Private hospital



Clinical departments



Accessible health testing at your side



Hotline: 86-571-88776525

Zhejiang Pushkang Biotechnology Co., Ltd.
Science & Technology Park, No.398 Mahuan Road, Binhai
New Area, Shaoxing, Zhejiang, P. R. China.

Email: marketing@pushkang.cn

Web: www.pushkangbio.com