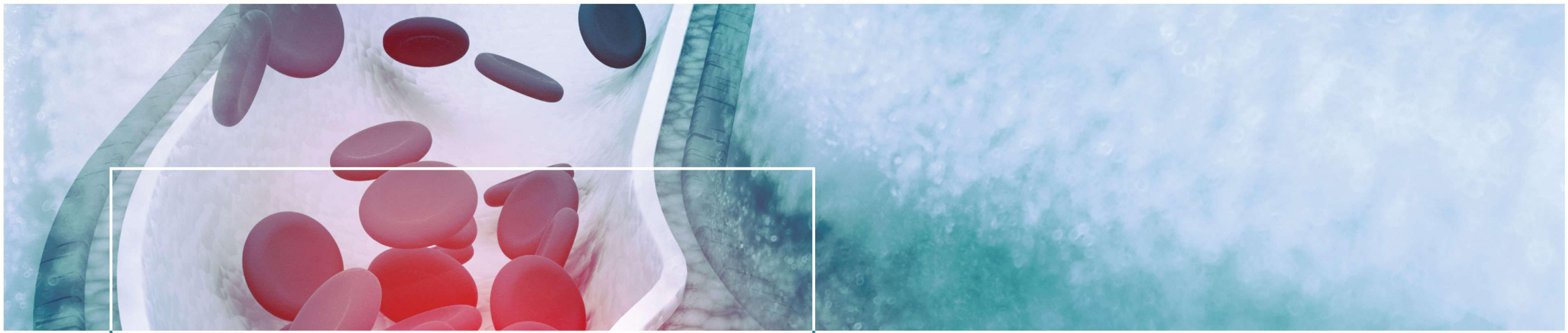


Automatic Coagulation Analyzer

MC500

-  Whole blood sampling
-  Internal centrifuge
-  Ready to use liquid reagent
-  Plasma reaction





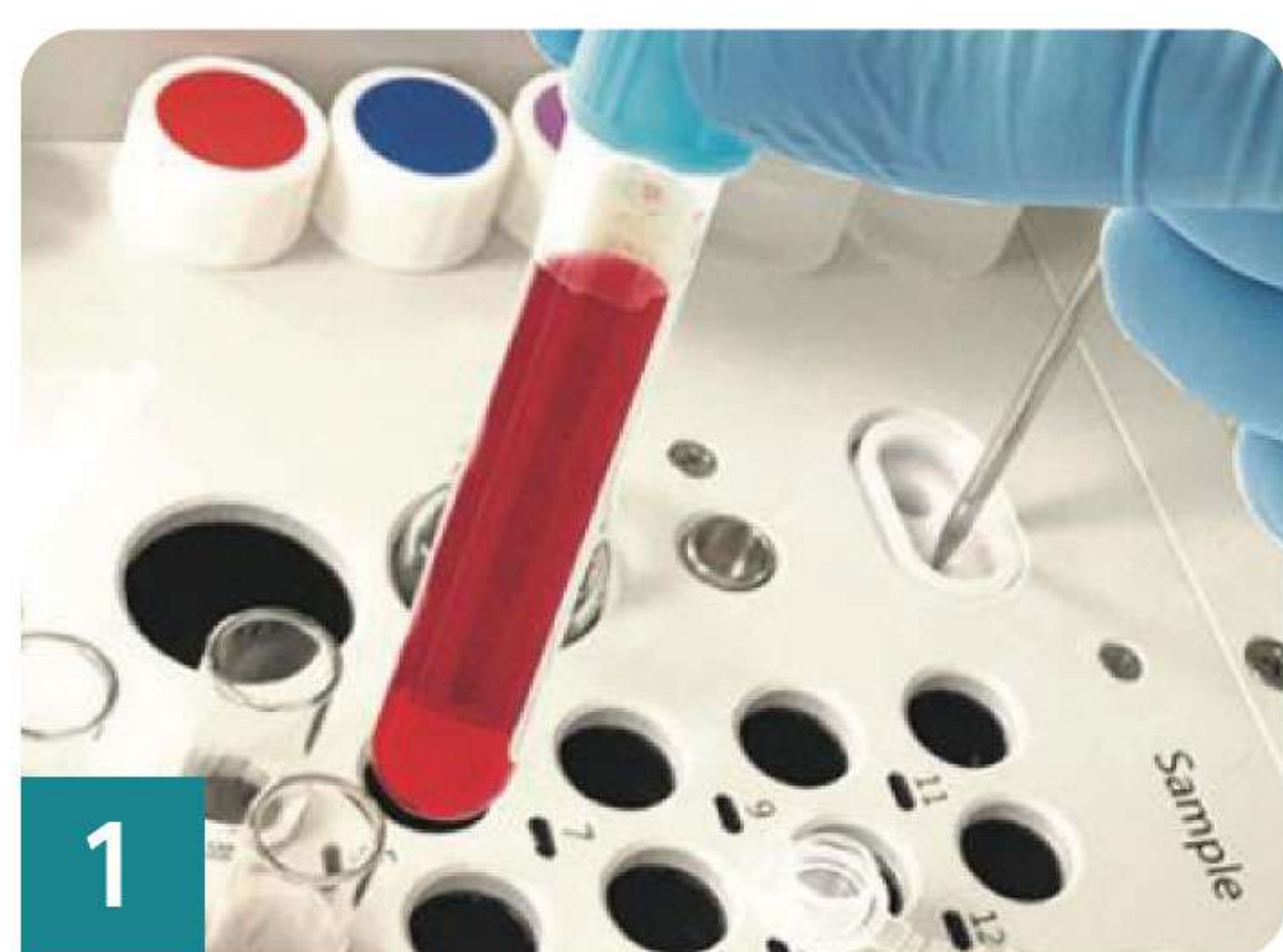
Automatic Coagulation Analyzer MC500

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



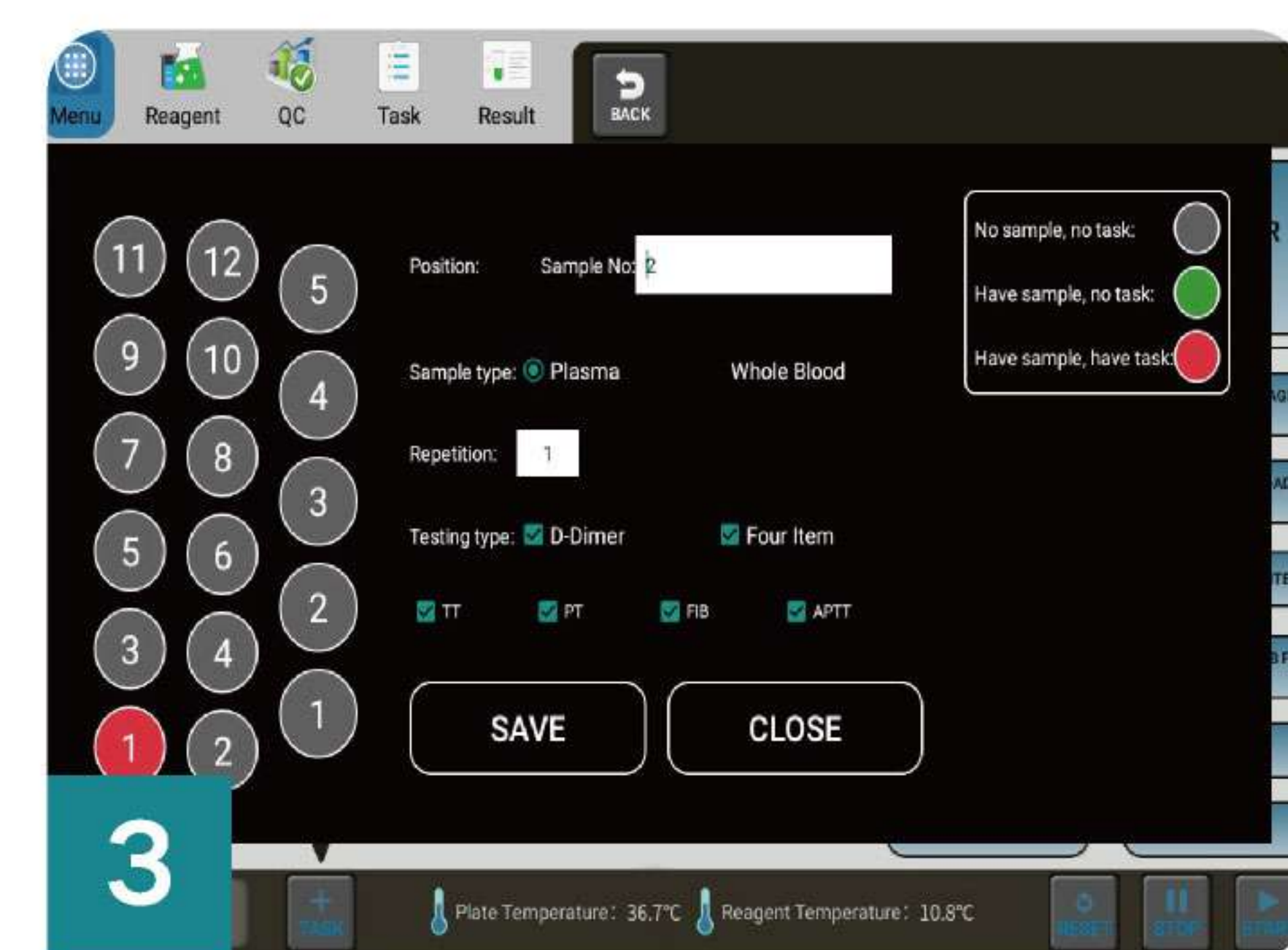
Operation Process



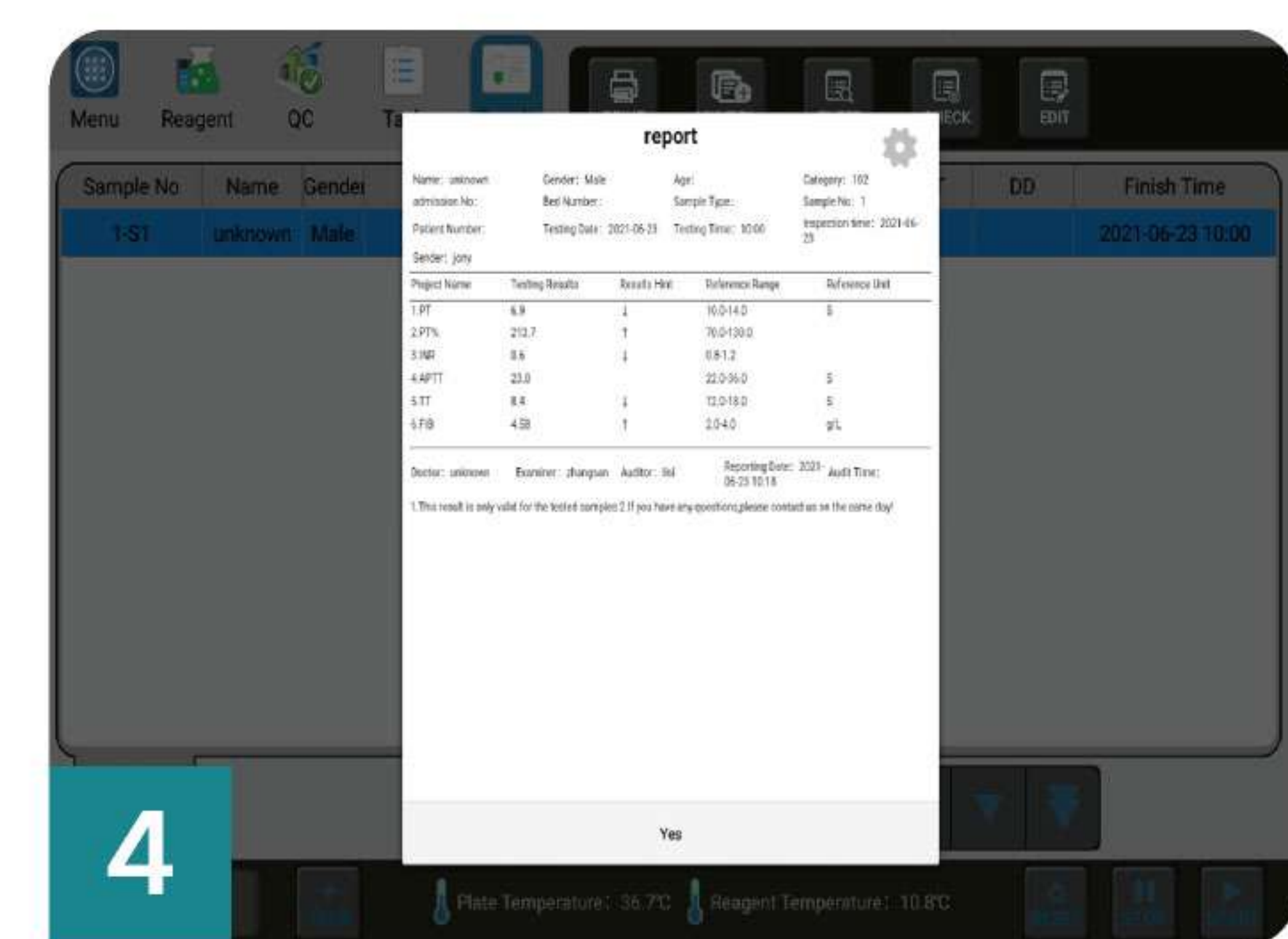
Add sample



Put disc in



Select items



Output results

Microfluidic discs

 Whole blood sampling

 Quantitative distribution

 Rapid mixing

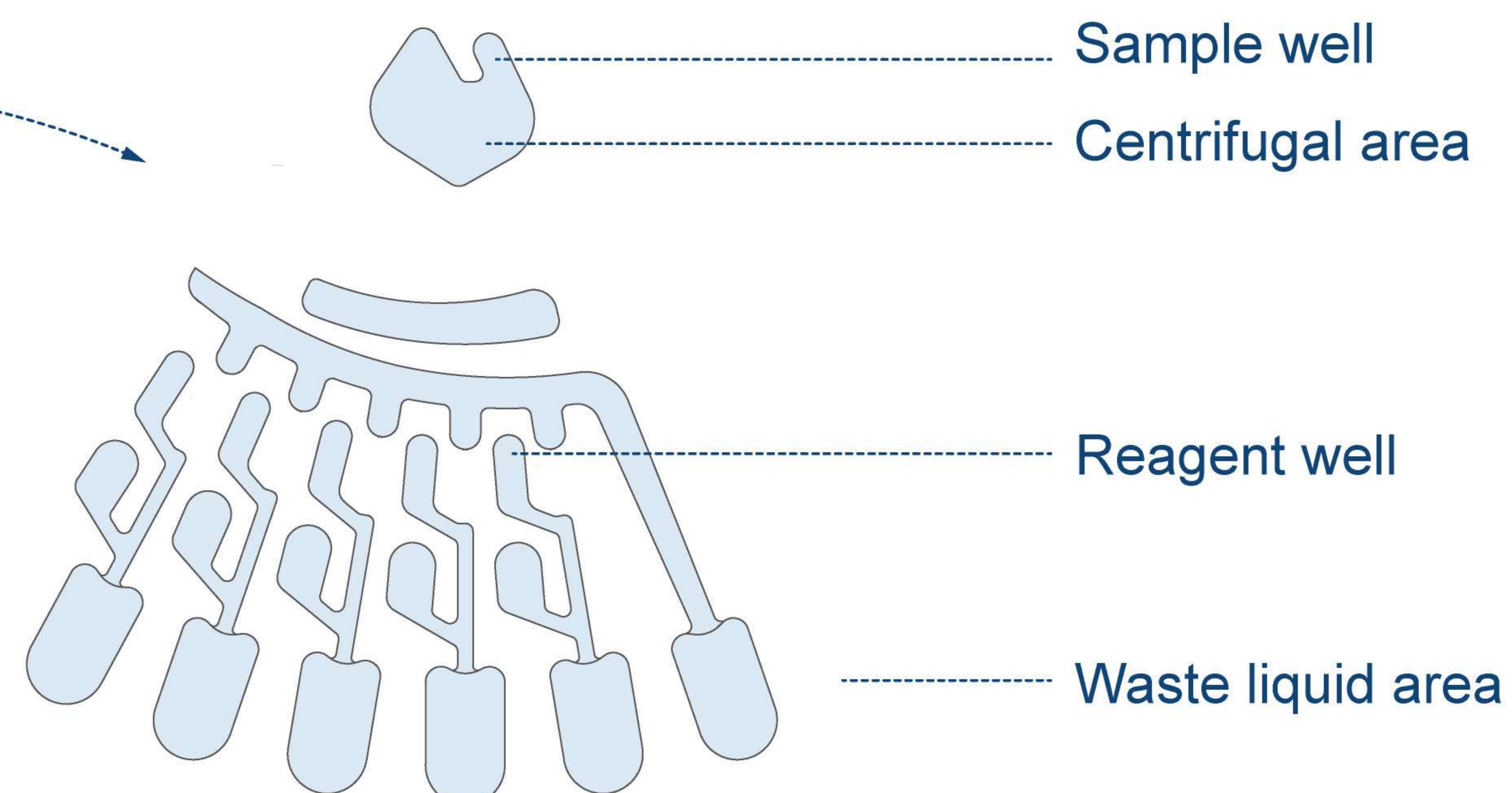
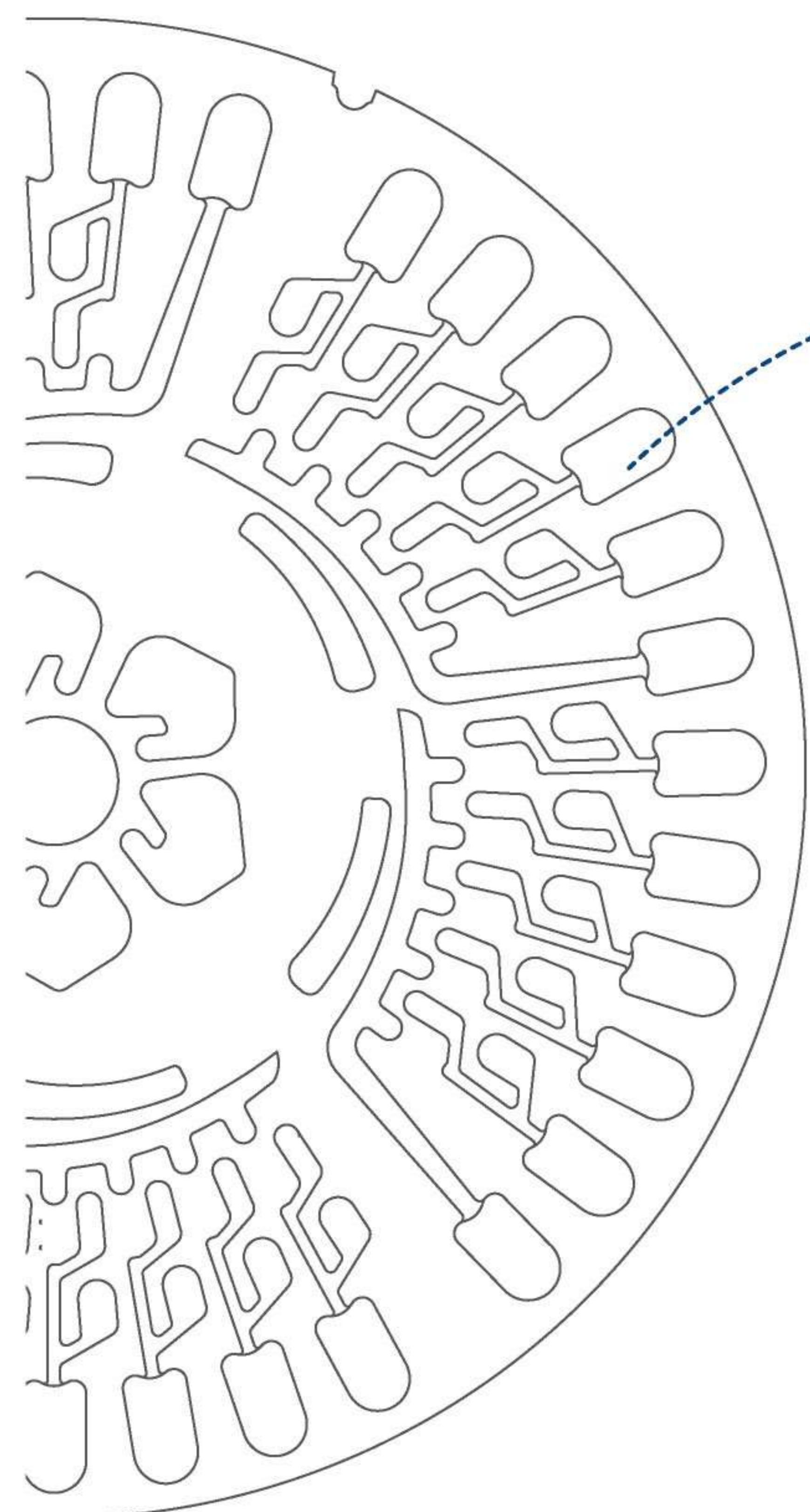
 Accurate response



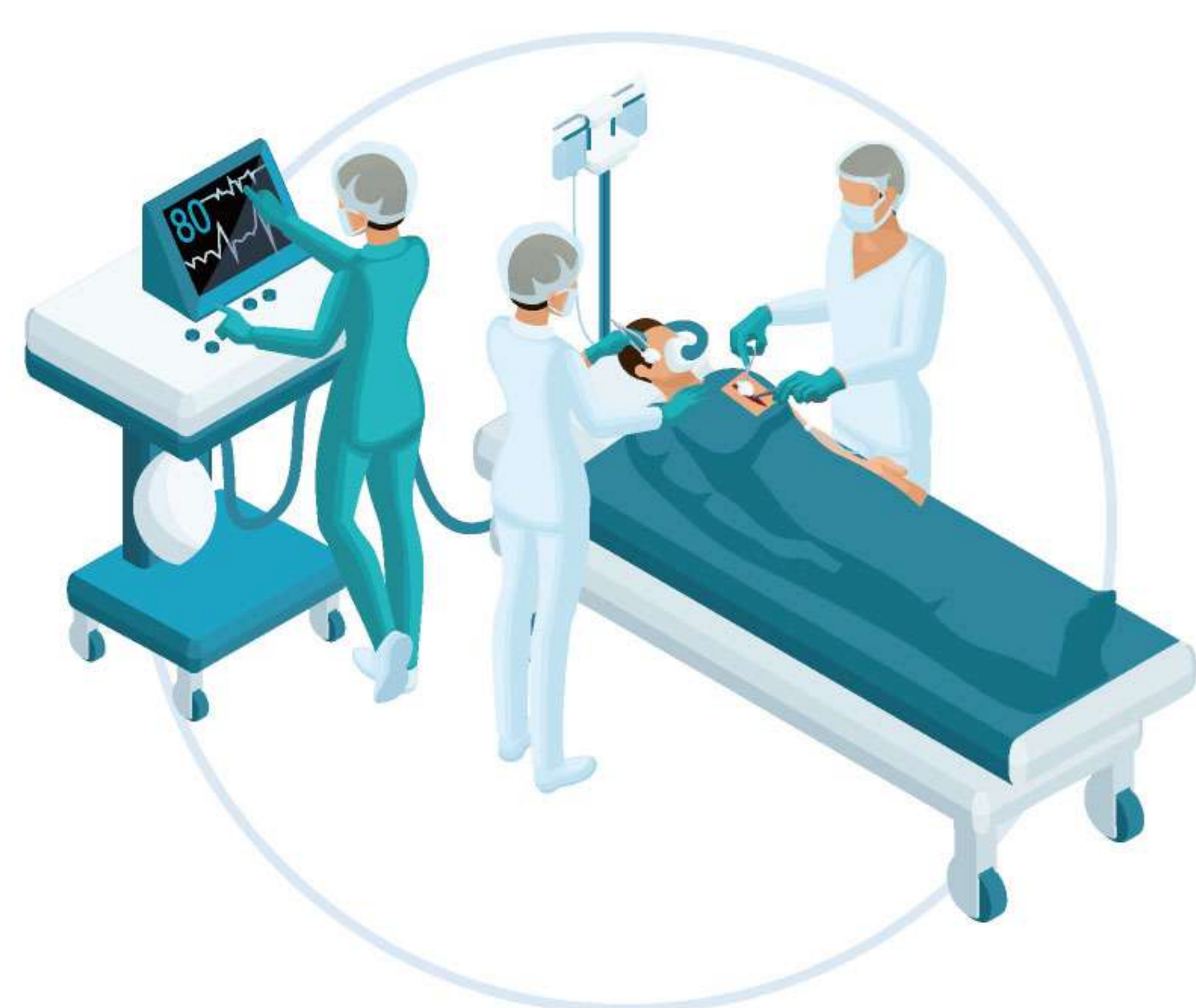
Multi-person and multi-item test



Flexible combination of test items



Application Scenarios



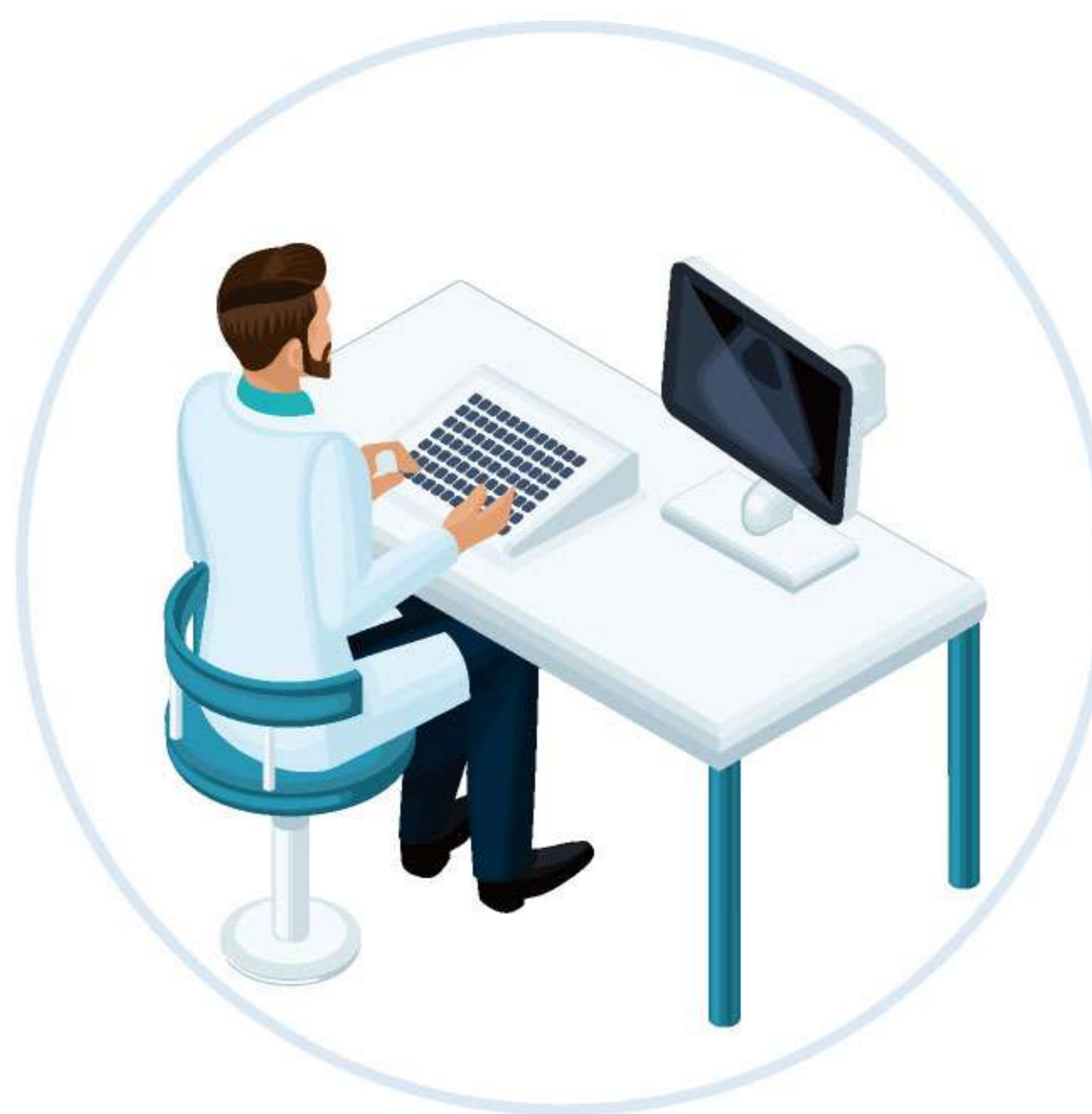
ICU



Primary hospital



Specialist clinic



Pediatric hospital



Private hospital



Clinical departments



Accessible health testing at your side



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

Hotline: 86-571-88776525

Email: marketing@pushkang.cn
Web: www.pushkangbio.com