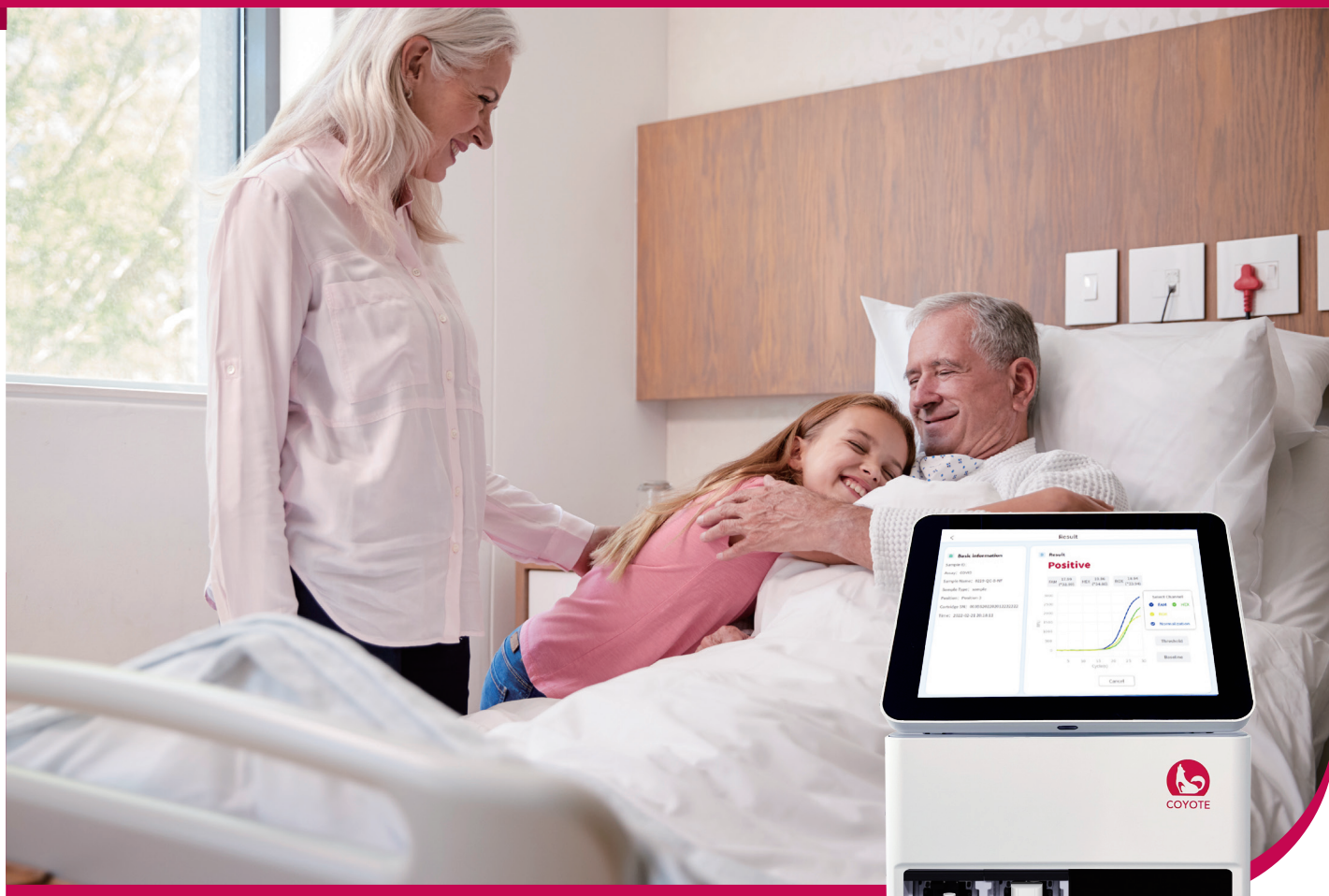


COYOTE FlashDetect™ Flash10

Compatible with FlashDetect™
All-in-One cartridge.



Rapid



Simple



Accurate



Fully Automated



Fully Automated Molecular Point-of-Care Testing System

- Result in **10~35 minutes**
- Easy to operate
- Random access
- High sensitivity
- Fully automated lab process of sample loading, magnetic beads sample prep and qPCR on a contamination-free cartridge

TECHNICAL SPECIFICATIONS

Model	Flash10			
Hands-on Time	Less than 1 minute / sample			
Time to Results	10 ~ 35 minutes			
Throughput	4 random-access modules			
Fluorescence Channel	FAM	HEX	ROX	CY5
Consumables	Coyote ready-to-use All-in-One cartridges			
Data Input	External / Internal barcode scanning / Manual input			
Display	15" touch screen, stand alone or operation with PC			
Operating Temperature	10°C ~ 40°C			
Temperature Accuracy	<0.5°C			
Connectivity	Ethernet, USB			
LIS System Connectivity	HL7 protocol or customized protocol			
Power Supply	100 - 240V ~ , 50/60 Hz, 2.6A			
Dimensions	38 (L) * 28.7 (W) * 35 (H) cm			
Weight	21 kg			

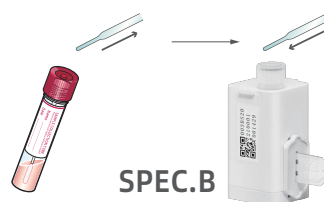


WORKFLOW

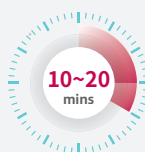
Option 1 Sampling via direct swab



Option 2 Sampling via VTM

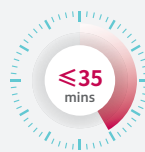


Sample-in



LyocartD

10~20 mins with direct PCR.
Optimal sensitivity with Coyote own-brand VTM.
(LoD 200 copies/mL for SARS-CoV-2 test)



LyocartE

Less than 35 mins with whole process of sample purification and real time PCR.
Compatible with universal VTM.
(LoD 100 copies/mL for SARS-CoV-2 test)

Flash10 Matrix



Highly scalable for high throughput on-demand access
Connection of up to 10 Flash10

Coyote Bioscience Co., Ltd.

H.O.: Building 22, Zone 3, Gaolizhang Road, Haidian District, Beijing 100095, China.
Tel: +86 10 64844237 Email: sales@coyotebio.com