

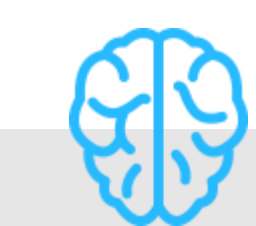
Myra Robot

The world's first liquid handling system that can see.

- + So effortless you won't even notice it.
- + A robot with a vision to perfection.
- + A dynamic design with style and function.



Performance
The key to excellent data starts with Accuracy and Precision.



Intelligent
A perfectly seamless workflow between the Myra and Mic



Size
At less than 10 kg and a footprint of less than 1700 cm²



Capable
Best in class accuracy and precision of less than 10% for 1uL pipetting volumes.



96 well plate or 8 strip



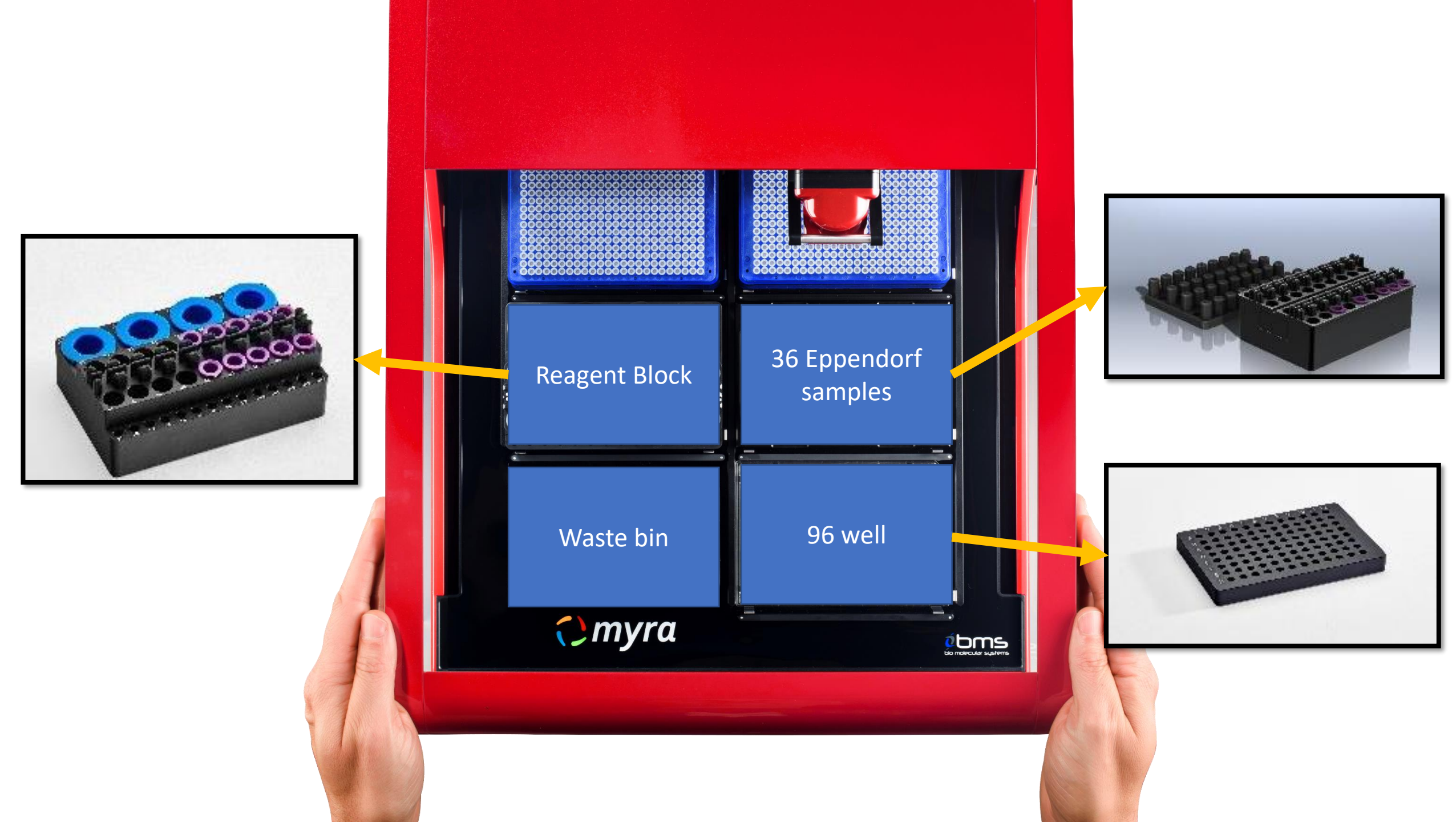
Eppendorf sample 36



Reagent Block



Tip 384 formate 1-50 ul



24 樣本 4 組
Probe 到 96
well plate
24 分鐘

Myra v1.6.3

RdRP_SARSr-P1 | N_Sarbeco_P1 Probe 1 | E_Sarbeco_P1 | RdRP_SARSr-P2 * Untitled - 2 x

Assays +

- E_Sarbeco_P1
- N_Sarbeco_P1 Probe 1
- RdRP_SARSr-P1
- RdRP_SARSr-P2

Run Setup

Samples

Deck Layout

Information

Execution

Reports

Pre-Run Report

Deck Configuration Components Templates

Change Deck Template

Save Current Deck... Restore Deck Layout...

Plate Library

Search Recently used

Myra 36 Well Microcentrifuge Tube Loading Block i

Myra 384 Well Tips i

Myra 96 Well Loading Block i

Myra Loading Block for Mic Racks i

Myra Loading Block for Mic Racks i

48 Well +

96 Well +

384 Well +

Fluidigm +

QIAGEN +

Myra 384 Well Tips

Myra Multipurpose Loading Block

Myra 36 Well Microcentrifuge Tube...

Lightcycler 480 Multiwell Plate 96

Expected run time: 0:24
Tips required: 133

Legend:

- Water
- Source Template
- Standard Dilution
- Reagent
- Intermediate Mix
- Reaction

No Instruments Found



整合式系統
單一Protocol
同時使用



智能化
高智能化軟體
設計 簡單易用



精準偵測
高準確度一致性
減少人為因素



快速
加快偵測完成
之速度