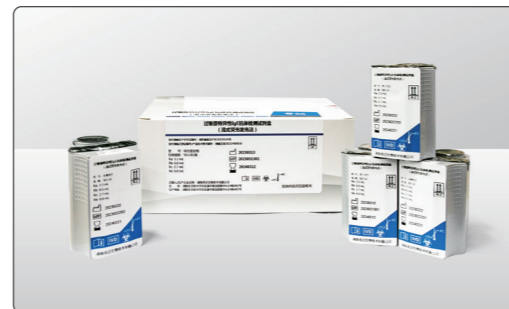
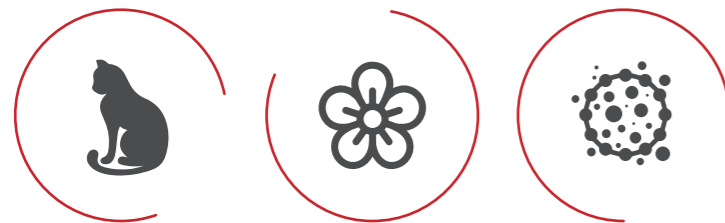


## Allergy Test Menu

Assay Kit	Allergens Detected
Inhalation group 1	d1(house dust mite), d2(American house dust mite), e1(cat dander), e5(dog dander), i6(cockroach), w1(common ragweed)
Inhalation group 2	w6(mugwort), m3(aspergillus fumigatus), m6(alternaria alternata), t3 (common silver birch), t11 (maple leaf sycamore), t12(willow)
Food group 1	f1(egg white), f2(cow's milk), f3(cod), f23(crab), f24(shrimp), f27(beef)
Food group 2	f4(wheat), f10(sesame seed), f13(peanut), 14(soybean), f88(mutton)
Total IgE	tIgE
New assays*	<p>Pollens: w10 (Lamb's quarters), w13(Cocklebur), w22(Japanese hop), g2 (Bermuda gress), g6(Timothy grass), t6(Mountain juniper), t14 (Cottonwood)</p> <p>Moulds: m1(Penicillium nototum), m2(lodosporium herbarum), m5(Candida albicans), m207(Caspergillus niger)</p> <p>Nuts: f17 (Hazelnut), f20(Almond) , f202(Cashew), f203(Pistachio)</p> <p>Fruits: f44 (Strawberry), f49(Apple), f91(Mango), f95(Peach), f210(Pineapple)</p>

\*In development

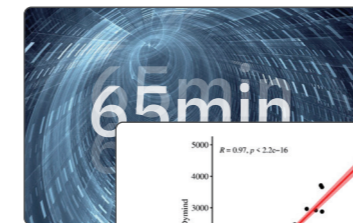
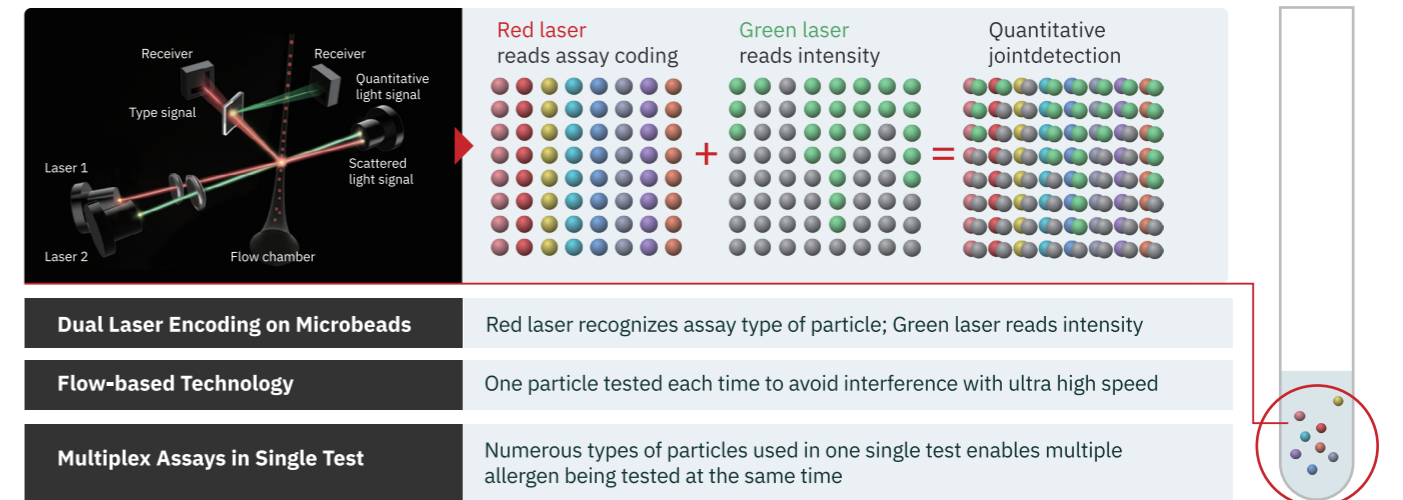


## Autoimmunity Test Menu\*

Assay Kit	Detection Targets
Anti-nuclear Antibody (ANA)	dsDNA, His, Nuc, Sm, C1q, PCNA, PO, CENP-B, PM-scl, Scl-70, Ro-52, SSA/Ro, SSB, AMA-M2, U1RNP, Jo-1
Other Tests	MDA5, PLA2R, TIF1-γ

\*In development

## Microbead-based Flow Fluorescence Immunoassay



### Focused and Efficient

- Only 1 test for quantitative results of all items
- Specific allergen results only takes 65 mins

### Quantitative and Traceable

- Magnetic particle + flow fluorescence technology for quantitative results
- Total IgE linear range: 2.0-5000.0 IU/mL; Specific IgE linear range: 0.1-100.0 IU/mL
- Detection system traceable to WHO standard
- within-run precision: CV≤8%

### Smooth and Carefree

#### Intelligent Reagents & Consumables Management

- Fewer types of reagent
- Real-time remaining volume detection and status display
- Replace reagent without preprocess or downtime
- Dump loading of reaction cup without jamming

#### Intelligent Detection Whole Process Management

- 360° rotation for barcode scanning, start testing upon arrival
- Smart alarm: liquid level, empty aspiration, probe collision and clog detection
- Automatic waste disposal: auto empty liquid waste in reaction cup; supports direct discharge of liquid waste

\* Cup jamming probability less than 1/150,000



### Precise and Cost-effective

- 8 tests done at only 1 reagent's cost (Platform capacity)
- Few reagent types, real-time display, all cost visible
- Joint detection only requires sample size of 10 μL

## Multiplex Quantitative Detection of Allergen Specific IgE



# MF1250

Automated Flow Fluorescence Immunoassay Analyzer

### Main Parameters

<b>Product Name</b>	Automated Flow Fluorescence Immunoassay Analyzer
<b>Model</b>	MF1250
<b>Test Method</b>	Magnetic Particle Flow Fluorescence Immunoassay
<b>Throughput</b>	Allergy Test: 60 T/H (Up to 360 results/h); Autoimmunity Test: 60 T/H (Up to 420 results/h)
<b>Result time</b>	tIgE: 30min sIgE: 65min
<b>Reagent Position</b>	16, with onboard cooling
<b>Reagent Packaging</b>	25/50 servings
<b>Sample Positions</b>	30 routine positions, 5 STAT positions
<b>Sample Type</b>	Serum, Plasma
<b>Tube Type</b>	75 mm&100 mm Vacuum Tube, 1.5 ml Cryotube, 1.5 ml Centrifuge Tube
<b>Sample Volume</b>	tIgE : 5 $\mu$ L sIgE: 10 $\mu$ L
<b>Cuvette Loading</b>	Dump loading. Up to 300 cuvettes per time
<b>Instrument Size</b>	1000 mm (W) $\times$ 720 mm (H) $\times$ 780 mm (D)
<b>Instrument Weight</b>	135kg

#### SHENZHEN DYMIND BIOTECHNOLOGY CO.,LTD.

10th Floor, Building B, High-tech Park, Guangqiao Road, Tianliao Community, Yutang Street, Guangming District, Shenzhen 518107, P. R. China

+86-755-26008015-8123

Intl@dymind.com

www.dymind.com



Declaration: Shenzhen Dymind Biotechnology Co., Ltd reserves the right to change the product of specifications and appearance at any time. For the information of this manual, Shenzhen Dymind Biotechnology Co., Ltd reserves the right to the interpretation and the decision.

P/N: EN-MF1250 [2.0]