

Intended use:

It is for the culture of aerobic bacteria, anaerobic bacteria, parthenogenetic anaerobic bacteria and fungi in blood specimens.

Blood Culture Bottle of Chromogenic Method



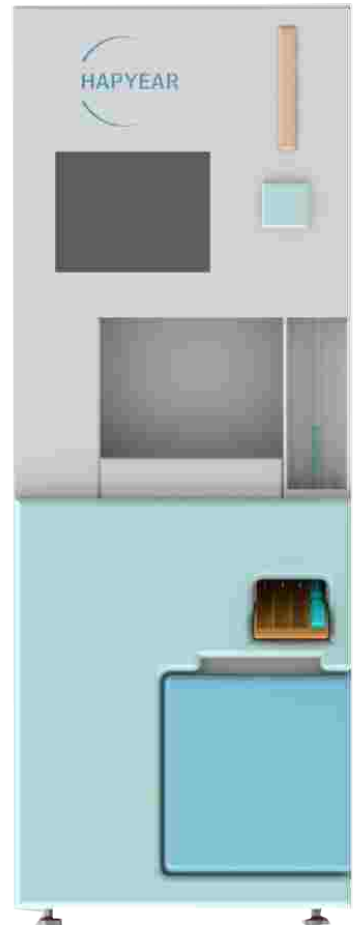
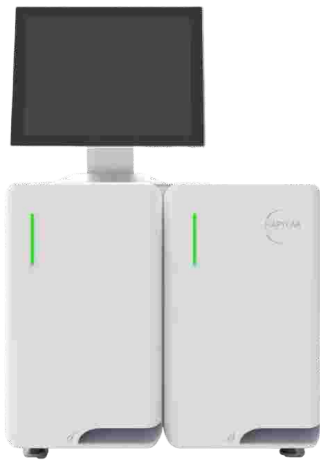
Ref No	Product Name
CSY-01002	Plus/F Aerobic Bottle 30ml
CSY-02002	Plus/F Anaerobic Bottle 40ml
CSY-01004	PEDS/Plus/F Aerobic Bottle 20ml
CSY-02004	PEDS/Plus/F Anaerobic Bottle 20ml
CSY-01001	Standard Aerobic Bottle 40ml
CSY-02001	Standard Anaerobic Bottle 40ml
CSY-01003	Peds Standard Aerobic Bottle 20ml
CSY-02003	Peds Standard Anaerobic Bottle 20ml

Blood Culture Bottle of Fluorescent Method



Ref No	Product Name
CYG-01002	Plus/F Aerobic Bottle 30ml
CYG-02002	Plus/F Anaerobic Bottle 40ml
CYG-01004	PEDS/Plus/F Aerobic Bottle 20ml
CYG-02004	PEDS/Plus/F Anaerobic Bottle 20ml
CYG-01001	Standard Aerobic Bottle 40ml
CYG-02001	Standard Anaerobic Bottle 40ml
CYG-01003	Peds Standard Aerobic Bottle 20ml
CYG-02003	Peds Standard Anaerobic Bottle 20ml

Automated Blood Culture System



- 1/ For in vitro culture detection of bacteria or fungi in blood samples.
- 2/ Capacity: HAPYEAR-ABC-60 and HAPYEAR-ABC-120 can be connected with multiple modules.
- 3/ Method: Chromogenic Method, Fluorescent Method.
- 4/ Arbitrary temperature zone, automatic constant temperature continuous shaking.
- 5/ Light, sound and color alarms.



- 6/ Stable operation, support power failure memory, restore power supply automatically continue cultivation.
- 7/ Independent detection sensors, automatic continuous monitoring of each bottle every 10 minutes, can be viewed at any time the dynamic growth curve.