











## 

## **CAL 8000** 110

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)
2690	1470	1030	840

## **CAL 8000** 200

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)
2480	1470	1030	750

## CAL 8000 300

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)
3370	1470	1030	1040

#### **CAL 8000** 400

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)
4260	1470	1030	1330

#### **CAL 8000** 210

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)
3580	1470	1030	1130

### CAL 8000 310

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)	
4470	1470	1030	1420	

#### **CAL 8000** 410

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)
5360	1470	1030	1710

#### **CAL 8000** 420

Width(mm)	Height(mm)	Depth(mm)	Weight(kg)
6460	1470	1030	2090

## mindray healthcare within reach



# Smarter workstation, simpler workflow



## www.mindray.com

P/N:ENG-CAL 8000(6800plus)-210285x12-20190215 ©2017 Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. All rights reserved

Distributed by Abacus dx 1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

abacus dX



## **CAL 8000**

**New Generation Cellular Analysis Line** 





Mindray provides original stains as well as buffer fluid to ensure high quality of staining.

All reagents as well as the pneumatic unit can be set in the trolley below respective BC-6800Plus or SC-120. In this manner, the reagents and pneumatic unit are well organized permitting easy reagent replacement.

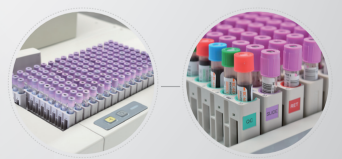


BC-6800Plus offers a throughput of up to 200 samples per hour, greatly improving the efficiency of CAL 8000. With the newly designed optics and reagent systems, the SF Cube technology can help doctors to better differentiate the clusters of cells, which is key to revealing more abnormal cells. To bring more clinical value to our customers, BC-6800Plus provides NRBC result in every CBC without extra reagents or cost. To improve the accuracy of abnormal platelet detection, the patented multiple sampling method (PLT 8X) is used to analyze samples with low PLT value.



The touch screen is the "brain" of CAL 8000. It optimizes the distribution of workload between each BC-6800Plus unit and decides which sample requires a blood smear. It displays the status of each BC-6800Plus or SC-120 installed on CAL 8000 as well as the volume of balance reagent. This intuitive software can tell the users all necessary information of CAL 8000 at any given time. Consequently, the users will spend less time operating CAL 8000 and arrange their working schedule better.

The start yard can hold up to 200 sample tubes at a time. The STAT position provides an option for a faster blood count. The whole CAL 8000 can be started by just pressing one button.



The special tube racks utilize different barcodes to differentiate specific usages, such as "QC", "Slide making & staining only" and "RET test only". The special tube racks can carry the tubes to perform these specific functions in the simplest way.

## Turn module

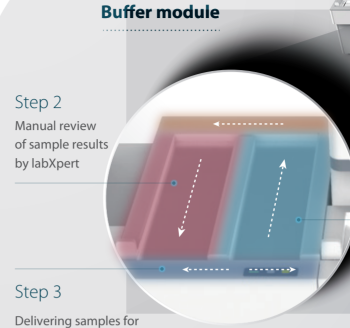
The turn module can turn the sample racks in another direction.

## Stock yard

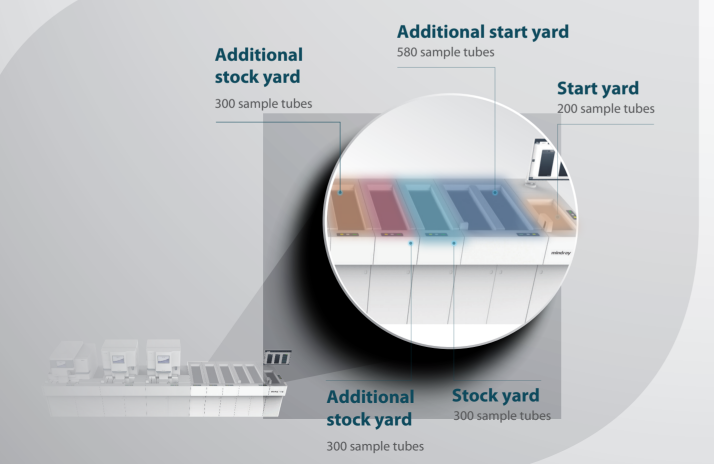
Start yard

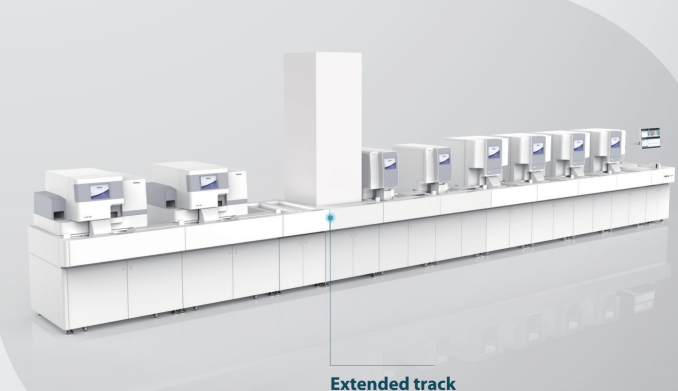
The start yard and stock yard can be located at the same or different sides.





slide making, rerun, reflex or to stock yard according to orders from labXpert







Step 1 Samples waiting in the buffer module

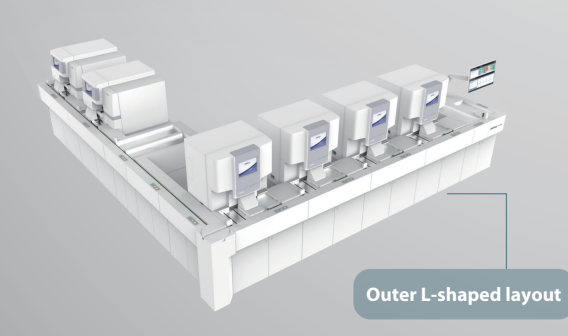
## A complete cellular analysis solution:

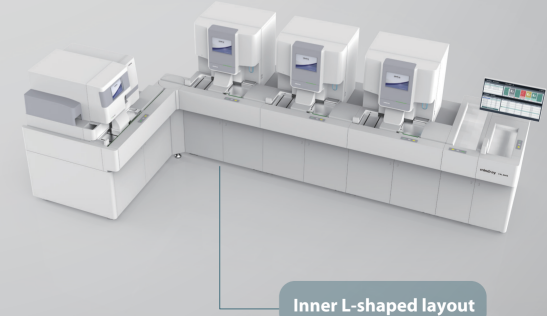
More analyzers, including CRP analyzer can be integrated in to the CAL 8000



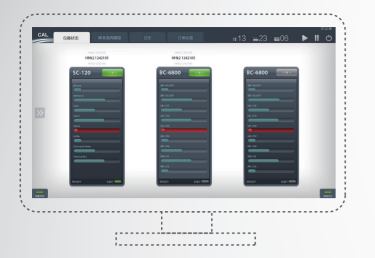


More flexible layouts with the CAL 8000 optional parts









The CAL 8000's onboard management software can

it displays:

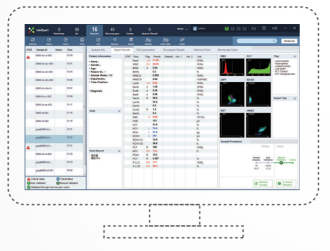
help users organize their working hours better because

• The working status of each BC-6800Plus and SC-120

• The reagent monitoring including dead volume,

• The working status of the track

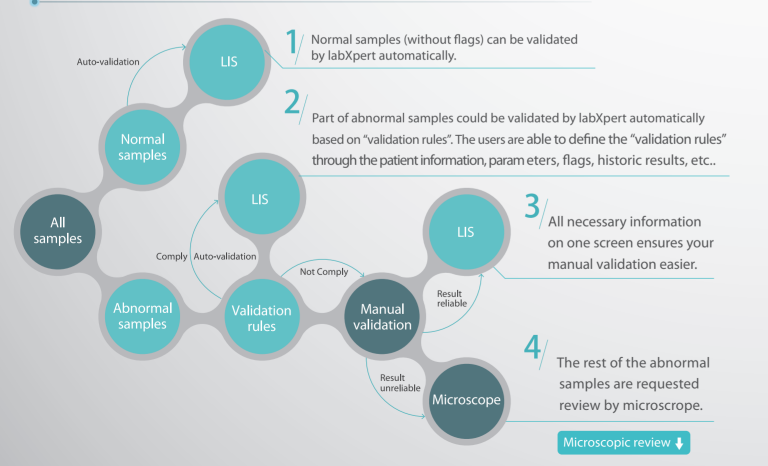
number of tests left, expiration date, etc.



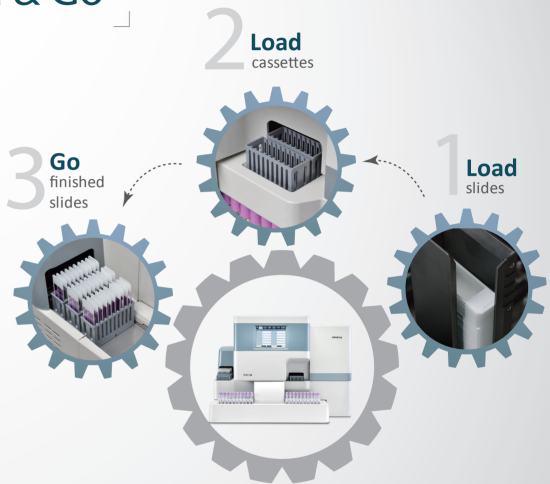
The labXpert software optimizes following functions to simplify your workflow for data analysis:

- Improved re-exam criteria function with multi-conditions setup
- Auto-validation for normal samples
- More intuitive interface to review and validate pathological samples

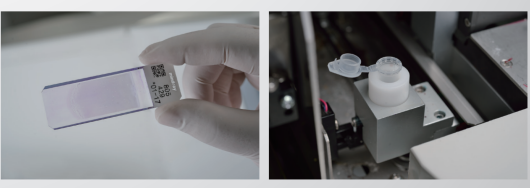
## New working procedure with labXpert brings efficiency



## 1, 2, 3 Load & Go



Just by following 3 simple steps of "load and go", operators of SC-120 Slide Maker & Stainer are able to obtain finished slides which are ready for microscopic review. Up to 150 blank slides and 10 cassettes holding 10 slides each can be loaded at a time.



The SC-120 can make smears from capillary samples as it requires only 40µL blood.