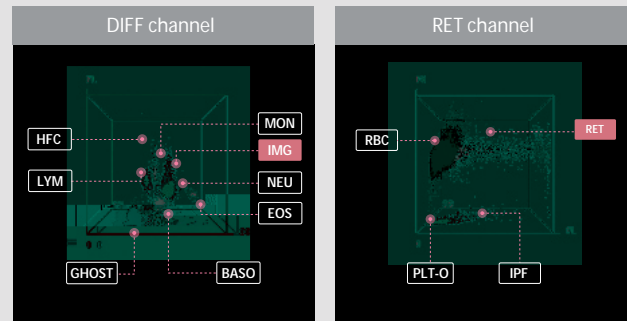




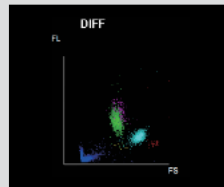
Above your expectations

- SF Cube fluorescent technology allows reliable counting and differentiation of abnormal samples

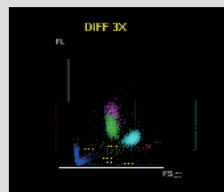
— More refined and reliable cell differentiation



WBC6-Part Differentiation

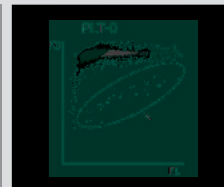


Conventional

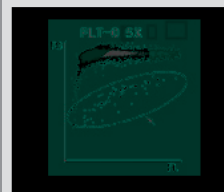


WBC 3x

PLT-O Measurement



Conventional



PLT-O 5x

— More reliable measurements for low-value samples

The SF Cube fluorescent technology allows reliable counting and differentiation of abnormal samples. In addition, the improved PLT-O measurement can reduce the false positive rate.

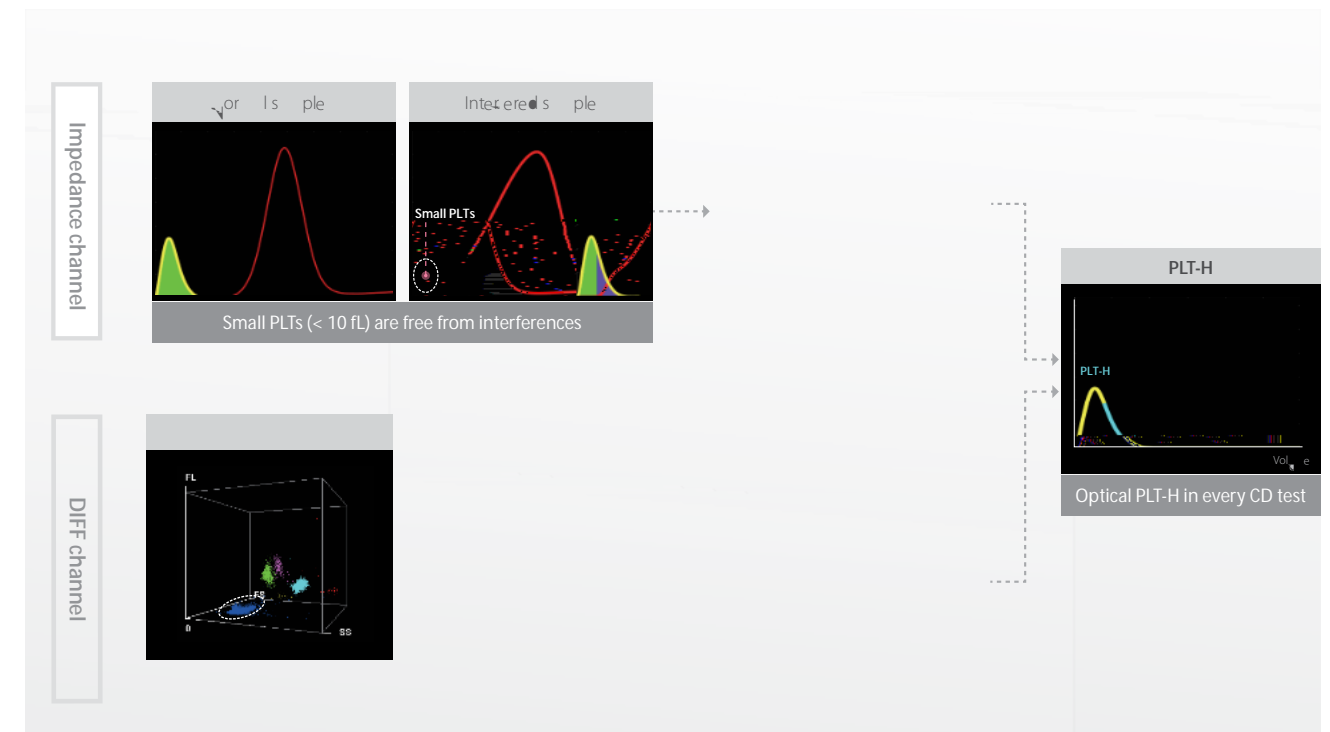
— More comprehensive alarm messages for abnormalities

Beyond your expectations

- Limitations of traditional PLT counting

In the traditional impedance method, PLT is subject to interferences that lead to falsely high or falsely low results (especially in the low range). Once an error report is generated, it will directly affect the judgment and decision-making of clinicians. The results reported at the clinic decision level are related to patient safety. Therefore, correct results are critical in clinic practice.

Optical PLT-H in every CD test





CD + ESR in one test provide reliable ESR results with greater ease

The B series Interferon-to-tic χ model in the tology analyzer. It can also generate both B & χ results in one test. In addition, its vest costs to go, do other, use be increased or the purchase, maintenance, consumables, no storage space a separate χ analyzer. To predict the transition to ester ren etod, this etod per or s better in χ trace ability, repe t ability, speed, safety, no level a χ to tion.

Accurate

- Great correlation with the ester ren etod
- The Q indicator in the B series
- Combined χ in tion helps to void

