

Fast, Accurate Cell Count & Viability for Primary Cells



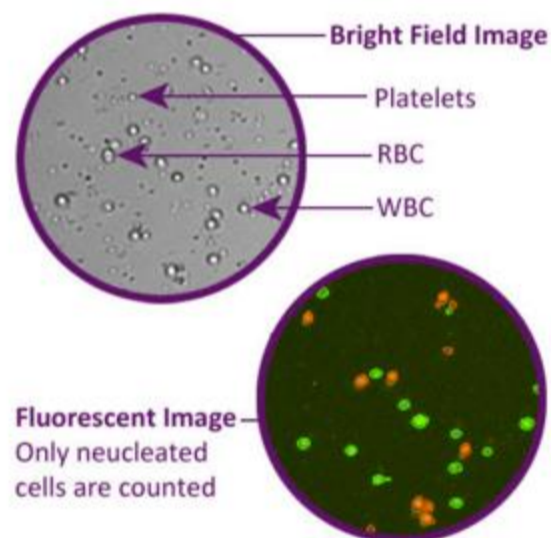
Cellometer Auto 2000

- PBMCs
- Stem Cells
- Splenocytes
- Monocytes
- and Other Primary Cells

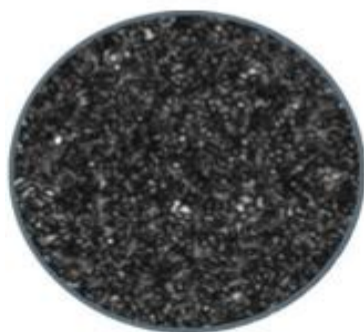
The instrument of choice for analysis of clinical and primary samples.

Proven Performance for Samples Containing Red Blood Cells, Platelets, and Debris

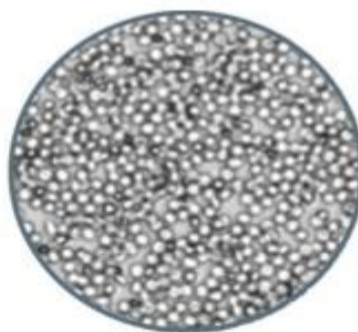
Analyze concentration and viability of nucleated cells from whole blood without lysing. Easily distinguish live and dead nucleated cells from debris, platelets, and non-nucleated red blood cells using 2 channel fluorescent assays.



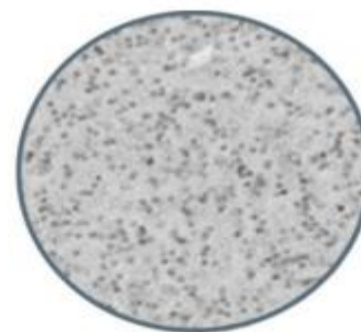
Accurate Viability of More Sample / Cell Types than any other Cell Counter



BONE MARROW



CORD BLOOD



PERIPHERAL BLOOD

Contate-nos para maiores informações!