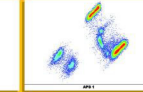
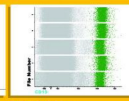
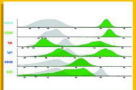
### INFINICYT™ CUTTING **EDGE ANALYSIS TOOLS**



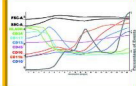


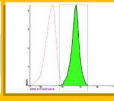




















#### MINIMUM RECOMMENDED REQUIREMENTS

HARD DRIVE RAM 8 GB 64-bit - Intel®, AMD or equivalent

Infinicyt<sup>TM</sup> + EuroFlow<sup>TM</sup> Database Connector DISPLAY 1280 x 1024

HARD DRIVE 20 GB 16 GB

GRAPHICS CARD compatible with either OpenGL® 1.3 or later. or DirectX® 9.0 or later

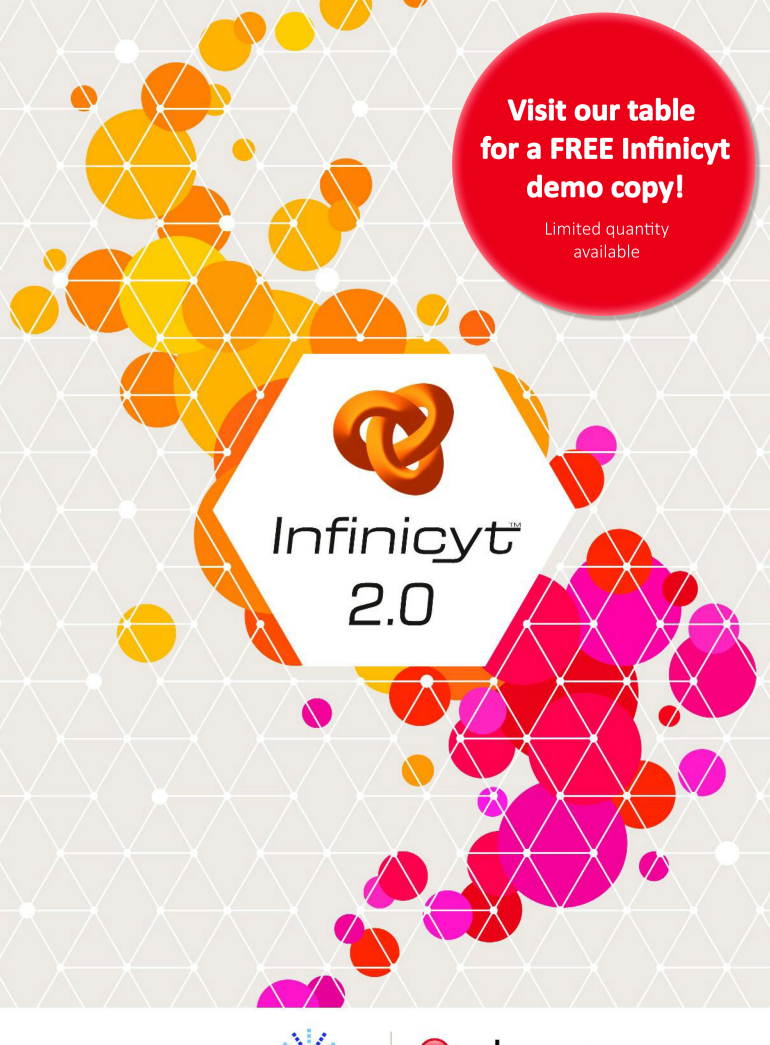
64-bit – multicore with 8 or more logical cores

### ORDERING INFORMATION

DESCRIPTION	REFERENCE
Infinicyt™ Basic	CYT-INFINICYT-BASIC
Infinicyt™ Advanced	CYT-INFINICYT-ADVANCED

DESCRIPTION	REFERENCE	
Infinicyt™ Upgrade	CYT-INFINICYT-UPGRADE	
Euroflow™ Database Ac	ccesses CYT-INFINICYT-EFDB	

abacus dx







# EMBRACE NEXT GENERATION FLOW



High sensitivity multi-dimensional flow cytometry

# Follow EuroFlow<sup>TM</sup> Standard Operating Procedures

The broad applicable
EuroFlow™ SOPs were
developed to obtain
reproducible inter-laboratory
results

SOPs available for sample preparation, antibody panels, instrument set-up and compensation



### Access to EuroFlow™ Databases

Databases created with cases from different centers based on the knowledge and experience of EuroFlow™ Consortium

Available for different antibody panels





### Automated Gating and Identification

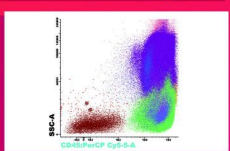
Permits the identification of all cell populations

Databases created with normal reference samples

Automated clustering of events

Complete immune profile of samples





## Compass Classification

New algorithm to more accurately assess complex cases

Databases created with abnormal samples of different disease categories

Helping to make more objective and reliable analysis decisions

### Automatic Report

Comments and conclusions based on predefined alerts

Cell populations with alerts based on reference values

Abnormal immunophenotype provided

Limit of Detection (LOD) and Lower Limit of Quantitation (LLOQ)

Evaluation of sample quality

