

C-Chip

The World's First True
Disposable Hemocytometer



Precise volume control

Easy to use



HYPO₂OXYGEN
Define your environment

C-Chip is



a Disposable Plastic Hemocytometer

- Does not need coverslips
- Eliminates the need of washing and reuse
- Reduces exposures to the infectious samples and contamination
- Guaranteed repeatability and reliability
- Two test
- Quartz grade optical plastic
- Sturdy and strong

Applications

Blood analysis (Hematology) | Blood cell counting

Cell Culture | Cell concentration measurement / Cell viability test

Microbiology | Bacteria & Fungal spore counting

IVF, IUI | Sperm counting



Models

No.	Grid	Depth
DHC-N01	Neubauer Improved	100 μm
DHC-N02	Neubauer	100 μm
DHC-F01	Fuchs Rosenthal	200 μm
DHC-S01	Semen Test	10 μm
DHC-S02	No grid for CASA	10 μm
DHC-B01	Burker	100 μm
DHC-B02	Burker Turk	100 μm
DHC-T01	Thoma	100 μm
DHC-T02	Thoma New	100 μm
DHC-M01	Malassez	200 μm
DHC-P01	Petroff Hauser	10 μm

Specifications

Dimension : 25 (W) x 75 (L) x Thickness 1.6 mm

Chamber depth : 100, 200, 10 μm

Chamber volume : 10 μL

HYPOXYGEN

Define your environment

5111 Pegasus Court, Suite H

Frederick, MD 21704

877-497-6994

www.HypOxygen.us