



Contact us

+31(0)72 71 12 655 • info@cellvision-technologies.com
www.cellvision-technologies.com

Distributors worldwide



Your local distributor

Products

CellVision - Type Description Articlenumber

10 micron (µm) chamber height

CellVision, 2 chamber - horizontal	CV 1010-2ch
CellVision, 2 chamber - vertical	CV 1010-2cv
CellVision, 4 chamber - horizontal	CV 1010-4ch
CellVision, 4 chamber - vertical	CV 1010-4cv
CellVision, - 10x10 grid (Makler type)	CV 1010-102

12 micron (µm) chamber height

CellVision, 2 chamber - horizontal	CV 1012-2ch
CellVision, 2 chamber - vertical	CV 1012-2cv
CellVision, 4 chamber - horizontal	CV 1012-4ch
CellVision, 4 chamber - vertical	CV 1012-4cv

16 micron (µm) chamber height

CellVision, 2 chamber - horizontal	CV 1016-2ch
CellVision, 2 chamber - vertical	CV 1016-2cv
CellVision, 4 chamber - horizontal	CV 1016-4ch
CellVision, 4 chamber - vertical	CV 1016-4cv

20 micron (µm) chamber height

CellVision, 2 chamber - horizontal	CV 1020-2ch
CellVision, 2 chamber - vertical	CV 1020-2cv
CellVision, 4 chamber - horizontal	CV 1020-4ch
CellVision, 4 chamber - vertical	CV 1020-4cv
CellVision, 6 chamber - vertical	CV 1020-6cv
CellVision, 8 chamber - vertical	CV 1020-8cv
CellVision, - 10x10 grid (Makler type)	CV 1020-102
CellVision, - EU Post-Vasectomy grid	CV 1020-PV

30 micron (µm) chamber height

CellVision, 2 chamber - horizontal	CV 1030-2ch
CellVision, 4 chamber - horizontal	CV 1030-4ch

100 micron (µm) chamber height

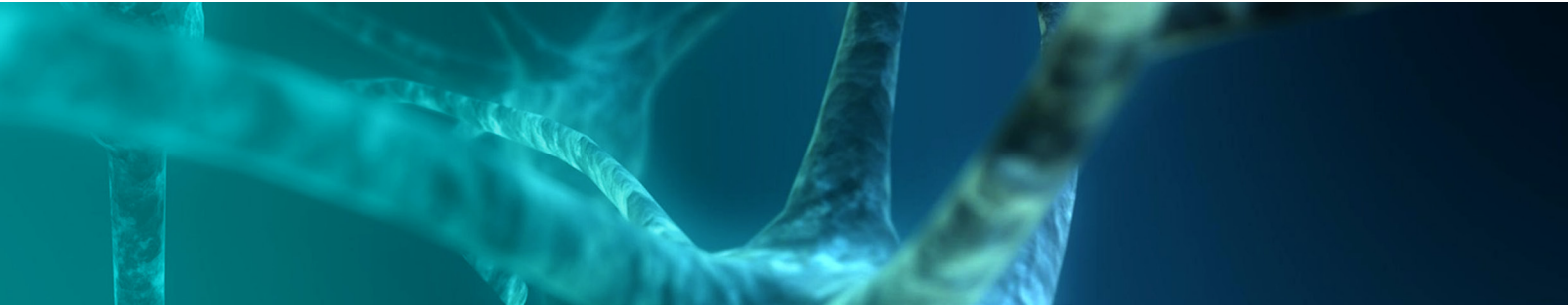
CellVision, 2 chamber - horizontal	CV 1100-2ch
CellVision, 2 chamber - vertical	CV 1100-2cv
CellVision, 4 chamber - horizontal	CV 1100-4ch
CellVision, 4 chamber - vertical	CV 1100-4cv
CellVision, - Neubauer improved	CV 1100-PI
CellVision, - Bürker-Türk	CV 1100-BT
CellVision, - Thoma	CV 1100-T
CellVision, - Bürker	CV 1100-B

200 micron (µm) chamber height

CellVision, - Fuchs Rosenthal	CV 1200-FR
-------------------------------	------------

A clear focus on counting sperm





Easy to use

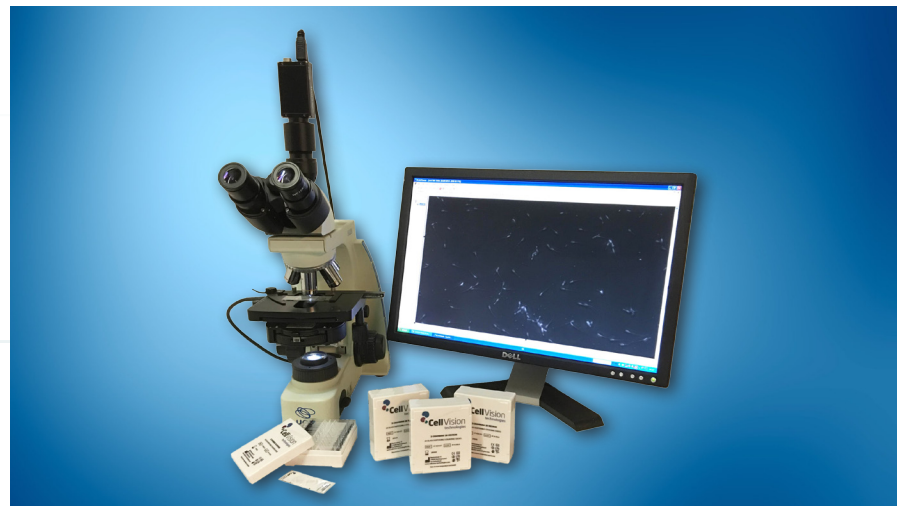
Fill & Count glass slides with separate counting chambers and a fixed coverslip. CellVision slides have fitted counting grids with the exact same dimensions and identical image as re-usable hemocytometers. CellVision slides are also available without a built-in grid for automated cell analysis, cell culture and immunofluorescence assays. Designed for use with all cells/particles.

Hygienic

Practical Infection Control: CellVision slides eliminate non-hygienic and time consuming cleaning procedures associated with re-usable hemocytometers - reducing the risk of exposure to potentially infectious material.

Accurate

Precise fixed depth counting chambers with superior accuracy and reproducibility at a very comfortable price level.



Properties CV 1010-10²

Height	10 micron
Grid	10 x 10 (Makler)
Chambers	2
Orientation	horizontal
Sample Volume	3 microliter
Shelf life	24 months

Properties CV 1020-10²

Height	20 micron
Grid	10 x 10 (Makler)
Chambers	2
Orientation	horizontal
Sample Volume	5 microliter
Shelf life	24 months

Properties CV 1100-1I

Height	100 micron
Grid	Neubauer Improved
Chambers	2
Orientation	horizontal
Sample Volume	25 microliter
Shelf life	24 months



CellVision slides are manufactured from cleaned and coated non-toxic glass - ensuring quality sperm motility assessment. For use in both human and veterinary semen analysis (e.g. porcine, bovine, equine, fish, etc.).

Properties CV 1020-PV

Height	20 micron
Grid	Post vasectomy
Chambers	2
Orientation	horizontal
Sample Volume	5 microliter
Shelf life	24 months

Properties CV 1020-2ch

Height	20 micron
Grid	n.a.
Chambers	2
Orientation	horizontal
Sample Volume	5 microliter
Shelf life	24 months

Properties CV 1100-2CH

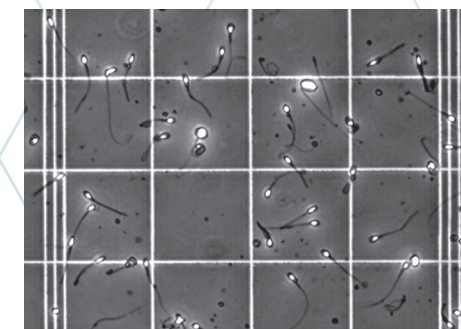
Height	100 micron
Grid	n.a.
Chambers	2
Orientation	horizontal
Sample Volume	25 microliter
Shelf life	24 months

Properties CV 1020-4cv

Height	20 micron
Grid	n.a.
Chambers	4
Orientation	vertical
Sample Volume	2,5 microliter
Shelf life	24 months

Properties CV 1020-4ch

Height	20 micron
Grid	n.a.
Chambers	4
Orientation	horizontal
Sample Volume	3 microliter
Shelf life	24 months



CellVision slides are designed to increase on accuracy, reproducibility, productivity and hygiene - saving on costs and time.

Custom designed slides are available upon request.