

## Makler's Chamber

### Semen analysis device

The Makler Chamber is a device that is used for sperm counting.

Equipped with CE mark (IVD)

Easy to use

Sperm count performed with the undiluted sample

Fast results

The number of spermatozoa counted in each 10-square strip of the grid indicates its concentration in millions / mL. No additional factors are required for the calculation

Optimal depth

The 10 micron depth avoids blurring and allows sperm to move freely. The specimen is viewed in a focal plane.

Grid inserted

The grid is located on the coverslip. This eliminates the need to insert / remove a grid in the microscope

Economic

Reusable. Easy to clean with a bleach-free disinfectant solution

Self-controlled accuracy

The observation of the colored fringes in the four points of contact, provides a self-controlled precision test. The coverslip must never be lifted from the applied sample

No calibration needed

Allows repeated use with complete accuracy without calibration

Superior technology

Manufactured using state-of-the-art precision engineering.  
Individually laser inspected for precision and accuracy

On demand:

- Makler chamber with coverslip without grating
- Makler chamber for inverted microscopes.



Code	Description
1221210	Makler's Chamber Semen analysis device