

MAKLER100 Sperm Counting Chamber



The MAKLER100 Sperm Counting Chamber is optical simple to use device for rapid and accurate sperm count, mortality and morphology evaluation from undiluted specimen. Optical path made from quartz glass, with a built-in three ruby to provides 10µm space.

High precision Quartz glass 1mm² grid, subdivided into 100 squares each one of 0,1 x 0,1 mm Three ruby provides 10µm space to read million/mL Easy to use Carrying case for storage



High Precision Quartz Glass



Three ruby provides 10µm space 1mm² grid, subdivided into 100 squares each one of 0,1 x 0,1 mm



Easy to use



High Temperature Uniformity



Carrying Case for storage

