



Sperm-Chex[®]

CE

Sperm-Chex is a manual sperm count control that contains real stabilized sperm cells, not latex beads. Competitor quality controls contain latex beads which do not have the same chamber loading or optical characteristics. The manual sperm count control can be handled like a patient sample and is available in two clinically significant levels to help validate the quantification of sperm counting by manual methods.

Features

- + A manual sperm count control that contains real sperm cells
- + Available in two clinically significant levels
- + Same chamber loading or optical characteristics as a patient sample
- + Compatible with hemacytometers and other counting chambers
- + 42-day open-vial stability
- + 12-month closed-vial stability

Benefits

- + Helps clinical laboratories meet quality requirements for manual sperm counts
- + Lab technologists can be assured that the sperm analysis process is being thoroughly tested for sperm cell quantification
- + Long shelf life reduces the number of shipments and associated costs
- + Access to *STATS*[®], a free interlaboratory quality control program with peer group data comparison and online submission

Ordering information

Level	Description	Catalog#
Level 1, Level 2	2 x 300 µL	230202