



Sperm-Chex[®] Post VC

Sperm-Chex Post VC is a post-vasectomy 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 provides a positive and negative sperm count sample to help validate the manual post-vasectomy sperm count procedure.

Features

- + A post-vasectomy control that contains real sperm cells
- + Compatible with hemacytometers and other counting chambers
- + Provides a positive and negative sperm count sample
- + 42-day open-vial stability
- + Same chamber loading or optical characteristics as a patient sample

CE

+ 12-month closed-vial stability

Benefits

- Helps clinical laboratories meet quality requirements for vasectomy sperm counts
- + Long shelf life reduces the number of shipments and associated costs
- + Performs the same as a patient sample for chamber loading
- + Simulates the sperm cell concentration that lab technologists encounter in patient samples

Ordering information

Description	Catalog#
2 x 300 µL Positive, Negative	230200