Sperm-Chex[™]

A procedural control to validate the manual sperm count process.



Sperm-Chex $^{\text{TM}}$ is a two-level, manual sperm count control that contains stabilized sperm cells. It is currently the only FDA-cleared sperm count control on the market that contains sperm.

Accurate

Sperm-Chex is the only sperm count control on the market that contains sperm cells. Competitor controls contain latex beads which do not look like sperm and do not have the same chamber loading or optical characteristics as Sperm-Chex. Lab technologists can use Sperm-Chex as they would a patient sample and be assured that the sperm analysis process is being thoroughly tested for sperm cell quantification.

Comprehensive

Sperm-Chex has two clinically significant levels of control to simulate the sperm cell concentration that lab technologists encounter in patient samples.

Cost Effective

Sperm Chex has 12-month closed-vial stability, allowing laboratories to order once a year and save on shipping costs.

Stability: Store 2 °C - 10 °C

Closed-vial	12 months
Open-vial	42 days

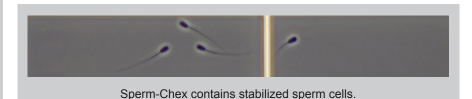
See www.streck.com/patents for patents that may be applicable to this product.





Kit Configuration

Level 1	4.0-6.0 sperm x 10 ⁶ /mL
Level 2	36.0-54.0 sperm x 10 ⁶ /mL



Associated Products

Streck also offers Sperm-Chex[™] Post VC, a post-vasectomy sperm count control. Other products for manual control procedures include Cell-Chex[®], ESR-Chex and Retic-Chex[®] II.

STATS®

Streck's interlaboratory quality control program provides customers with evaluations of their instrument's performance against a peer group comprised of other labs using the same instrument or method and product lot. The program, open to all customers at no charge, includes personalized, easy-to-read reports that detail performance, identify trends and facilitate prompt corrective action. Additional information can be found at streck.com.

800.843.0912

streck.com

