



Sickle-Chex®

CE

Sickle-Chex is a positive and negative whole blood control available for use with sickle cell screening tests and hemoglobin electrophoresis. The control does not require reconstitution, which allows it to be used like a patient sample. Sickle-Chex is compatible with the following sickle cell screening kits: Streck SICKLEDEX®, Siemens Dade Sickle-Sol Test and Pacific Hemostasis SickleScreen Sickling Hemoglobin Screening Kit.

Features

- + Whole blood control that does not require reconstitution
- + Positive and negative levels
- + Compatible with Streck SICKLEDEX and other solubility tests
- + 100-day open-vial stability
- + Compatible with hemoglobin electrophoresis
- + 6-month closed-vial stability

Benefits

- + Helps clinical laboratories meet quality requirements for sickle cell screening
- + No pipetting necessary
- + Can be treated like a patient sample

Ordering information

Description	Catalog#
2 x 2.5 mL (Positive and Negative)	217653
4 x 2.5 mL (Positive and Negative)	217654





SICKLEDEX®

 ϵ

SICKLEDEX is a qualitative solubility test kit used to detect the presence of sickling hemoglobins in human blood or sickle cell control material in as little as 6 minutes. All items necessary to perform easy and efficient sickle solubility testing are available from Streck, including SICKLEDEX solubility test kit, Sickle-Chex® whole blood control and a convenient test tube rack.

Features

- + Available in 100-test, 50-test and 12-test kit configurations
- + 45-day open-vial stability
- + Test results available in as little as 6 minutes
- + 12-month closed-vial stability
- + Small sample size; requires only 20 μL of patient or control sample

Benefits

- + The buffer is packaged to reduce waste and maximize open-vial stability
- + No pipetting necessary
- + Sickle-Chex whole blood control can be used like a patient sample

Ordering information

Description	Catalog#	Description	Catalog#
100 Test Kit	217657	Test tube rack	217659
50 Test Kit	217660	Disposable Test Tubes (50 count)	217662
12 Test Kit	217661	Disposable Micropipettes (50 count)	217663