

Glycohemoglobin Calibrators and Controls

CALIBRATOR

LYOPHILIZED

METHOD: Endpoint (415 nm)

CAT. NO.	PACKAGING	NO. TESTS
GH-40	1 X 1.0 mL	10
GH-406	6 X 1.0 mL	60



NORMAL CONTROL

LYOPHILIZED

METHOD: Endpoint (415 nm)

CAT. NO.	PACKAGING	NO. TESTS
GH-50	1 X 1.0 mL	10
GH-506	6 X 1.0 mL	60

TRI-LEVEL CONTROL SET

LYOPHILIZED

METHOD: Endpoint (415 nm)

CAT. NO.	PACKAGING	NO. TESTS
GH-567	3 X 1.0 mL	30

ELEVATED CONTROL

LYOPHILIZED

METHOD: Endpoint (415 nm)

CAT. NO.	PACKAGING	NO. TESTS
GH-60	1 X 1.0 mL	10
GH-606	6 X 1.0 mL	60

MIDRANGE CONTROL

LYOPHILIZED

METHOD: Endpoint (415 nm)

CAT. NO.	PACKAGING	NO. TESTS
GH-70	1 X 1.0 mL	10
GH-706	6 X 1.0 mL	60

Instrument

GLYCO-METER

DESCRIPTION / DESCRIPCION

CAT. NO.
S1000

The GLYCO-METER is a computer controlled colorimeter designed to meet the needs of those that desire a direct readout and calculation of the GLYCOHEMOGLOBIN assay. User follows protocol as displayed by the unit for easy operation. Results are displayed in Glyco %.

El GLYCO-METER es un colorímetro controlado por computadora que satisface las necesidades de los laboratorios que desean una lectura y cálculo directos del ensayo GLYCOHEMOGLOBINA. El usuario sigue el procedimiento como se presenta en la unidad para una operación fácil. Los resultados se presentan en % de Glico.

