

# Calibrator set

**Intended for use:**

as a calibrator (standard) set for preparation standard curves for quantitative determination of % HBA1C.

**Reagent**

The calibrator set contains three lyophilized calibrators with different HBA1C concentrations (level 1, level 2, and level 3). The %HBA1C concentration 'S' for each calibrator is printed on the respective vial labels. Its lot specific.

**Storage:** at 2 – 8 °C

**CALIBRATOR PREPARATION:**

Pipetting in Calibrator bottle:

	Dist. H2O
Calibrator 1	0.5ml
Calibrator 2	0.5ml
Calibrator 3	0.5ml

Mix, incubate for 30 min at R.T °C before use.

**Note:** this calibrator is ready for use after reconstitution and didn't undergo the step of Hemolysate like the EDTA Blood sample (USE DIRECTLY).

**Reconstituted Calibrator STABILITY:**

Reconstituted Calibrator Stored at 2-8 °C, and can be used for 7 days

It should not be frozen

**Remark**

The reagents that are derived from human source have been tested for HBsAg and anti HIV antibodies and are found to be non-reactive . However handle the material as if infectious.

**EGY- CHEM** for lab technology

**Badr City, Industrial Area Piece 170**

**250 Fadan In East of Elrubaki, EGYPT**

**Office Tel: +202 26236727 / +202 26236598**

**Factory Tel: +202 23108170 / +202 23108171**

**Fax: +202 26240986**

**www.egy-chem.com**