

# **Glucose Tube**



### Glucose

Glucose tubes are available in Sodium Fluoride, Potassium Oxalate. Glucose values in unpreserved blood samples decrease quickly after collection as glucose is metabolized by the blood cells. The additives contained in Fluoride/Oxalate tubes will stop enzymatic activity at the glycolytic pathway.

# Centrifuging

≤ 1300 g for 10 minutes at 18-25°C After the blood sample has been taken is extremely important to avoid microclotting.

## Classification

✓ Glucose analysis

#### \* According to EN, ISO standards | Quality management certified according to EN ISO 13485:2016 | CE marked

Description	Cat. No.	Cap Color	Additive	Diameter	Length	Draw Vol.
Glucose PET tube	XL009130750405		Sodium Fluoride+ Potassium Oxalate	13 mm	75 mm	4 mL
	XL009130100405		Sodium Fluoride+ Potassium Oxalate	13 mm	100 mm	6 mL

### \* Packing info

Product	Tube Size	Primary	Secondary	Packing Size	G.W.	N.W.
Glucose PET tube	13 * 100	100 pcs / tray	18 tray / Ctn	53*29*34 cm	15.2 Kg	14.2 Kg
	13 * 75	100 pcs / tray	18 tray / Ctn	44*35*27 cm	12.5 Kg	11.5 Kg

