

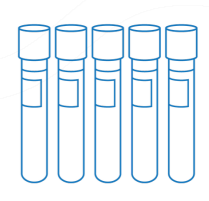
## DESCRIPTION

**CKG16** for glass tubes with diameter 16 mm, set of 0.5; 1.0; 2.0; 3.0; 4.0 McFarland Turbidity Standards (latex particles).

## ▲ SPECIFICATIONS

Diameter

16 mm



piosau

Medical-Biological

## CAT. NUMBER

BS-050102-BK CKG16 - ø16mm - 0.5; 1.0; 2.0; 3.0; 4.0 McF

## ACCESSORIES



DEN-1 BS-050102-AAF Densitometer (suspension turbidity detector)

Densitometer is designed for measurement of cell suspension's turbidity in the range of 0.0-6.0 McFarland units ( $0 - 180 \times 10^7$  cells/ml).

Densitometer provides the opportunity to measure solution



DEN-1B BS-050104-AAF Densitometer (suspension turbidity detector)

Densitometers provide the opportunity to measure solution turbidity in ...

read more



DEN-600 BS-050109-AAA Photometer

DEN-600 is a compact, portable, rechargeable battery powered photometer. DEN-600 comprises of 600 nm wavelength optical system, which enables to apply - 1) OD600 method that estimated total number of ...

read more



DEN-600m IVD certified Photometer IVD

DEN-600m (IVD version) is a compact, portable, rechargeable battery powered photometer. DEN-600m comprises of 600 nm wavelength optical system, which enables to apply - 1) OD600 method that estimated total ...

read more

read more

CKG16, Calibration kit

Page 1 of 1