### OSMOCOLL® N

Wescor Cat. No. SS-025

Normal Level

# **Colloid Osmotic Pressure Calibrator**

#### **Osmolality Control**

for in vitro diagnostic use

#### Contents

This package contains six vials of assayed solution necessary for correct calibration of any colloid osmometer (oncometer). They are also valuable as controls for osmolality determination by vapor pressure osmometer.

#### Storage

Keep refrigerated – Do not freeze. Under refrigeration, the solution will remain stable until the labeled expiration date. The opened product has a maximum stable life of five days, if kept refrigerated and tightly capped.

#### Assay Protocol

For colloid osmotic pressure, each lot is assayed in replicate. Data is obtained from a Wescor colloid osmometer that is physically pre-calibrated to a certified manometer. The osmometer is fitted with a 30,000 molecular weight cutoff membrane (Wescor cat. no. SS-030). For osmolality, each lot is assayed in replicate. Data is obtained from a Wescor vapor pressure osmometer calibrated with Wescor osmolality standards.

#### Warranty

Wescor warrants this product to perform as described in its labeling and in Wescor's literature, and disclaims any implied warranty of merchantability or fitness for any other purpose. The warranty is limited to Osmocoll product replacement only.

#### **Assayed Values**

See individual vial labels for assayed COP value or osmolality range. NOTE: If using this solution as a calibrator, use the COP ASSAYED VALUE on the vial label; if using as a control solution, use the COP ASSAYED VALUE ± 0.5 mmHg. PRINT-0090-01C





Wescor, Inc 459 South Main Street Logan, Utah 84321

MT Promedt Consulting GmbH Altenhofstrasse 80 D-66386 St. Ingbert, Germany

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Wescor, Inc 459 South Main Street Logan, Utah 84321

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