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PERPHORMAX™

INSTALLATION INSTRUCTIONS



IVD

EC

REP

CE Partner4U, Esdoomlaan 13,
3951DB Maam, The Netherlands

BUN ELECTRODE

PN: 472790 BI

Type: Conductivity (gold plate) electrode

Use: This electrode is for *in vitro* diagnostics use only. Used for the quantitative determination of Urea Nitrogen (BUN) on Beckman Coulter LX analyzers.

Caution: *The electrode tip is gold plated. Improper removal of stirrer will scratch gold plated surface which will negatively affect electrode precision and shorten electrode lifespan.*

Initial Installation: This electrode has been prepared for installation (coated with silicone compound) at the factory. Remove the black protective cap and install per instrument manufacturer's instructions (these will vary slightly depending on instrument model).

Maintenance: This procedure is usually required per OEM instrument operators manual on a scheduled basis - consult instrument operators manual for specific instructions and intervals.

Remove the electrode from the reaction cup per instrument operators manual. Remove quad ring and rinse quad ring with DI water. Wipe electrode face clean (wipe in a direction parallel to the two gold plates) with a soft lintless tissue and 70% isopropyl alcohol. Dry quad ring and electrode face with compressed air or a dry lintless tissue. Apply a very thin coat of silicone grease to electrode face (wipe parallel to the plates). Remove any excess molycoat by rubbing. Insure stirrer is installed in the cup and install electrode with quad ring into port.

**TO REORDER THIS PART PLEASE CALL 253.735.3910 or CALL
(IN U.S. TOLL FREE) 800.728.4146.**