EOSCU is proven to decrease bacteria on surfaces between routine cleaning and help reduce hospital acquired infections.
**SALIENT CHARACTERISTICS**

Specify product as Overbed Table with EPA Registered EOSCU Top, a solid surface tabletop with embedded proprietary Cuprous Oxide with proven Preventive|Biocidal Capabilities. (Add color of top and base, along with part numbers (below), as permitted)

**Available EOSCU Tabletop Colors**
- Grey
- Beige

**Available Base Colors**
- Almond (A)
- Graphite Grey (G)
- Nevada (N)

**Tabletop Dimensions:**
- 37" L x 19" W (93.98 cm x 48.26 cm)

**Base Height Range:**
- 28" Low - 44" High (71 cm - 111.8 cm)

**THE EOSCU DIFFERENCE**

Only overbed table on the market that continuously kills >99.9% of all Gram-positive and gram-negative bacteria* within 2 hours, even after recontamination.

This self-sanitizing surface requires no new or additional human processes.

Statistically proven to maintain 80% less bioburden than standard overbed table tops, up to 30hrs., remaining at a benign level of contamination without human intervention.¹

*Testing of EOSCU (Antimicrobial Cupron Enhanced EOS Surfaces) demonstrates effective antibacterial activity against Staphylococcus aureus, Enterobacter aerogenes, Methicillin-resistant Staphylococcus aureus, Escherichia coli and Pseudomonas aeruginosa.

¹Coppin, John et al. AJIC 2017; 45(6):692-694

1.800.719.3671
www.eoscu.com