Edwards PreSep Oligon Oximetry Catheter

- Identifies occult tissue hypoxia with continuous $\text{ScvO}_2$\textsuperscript{1-3}
- Provides lasting broad-spectrum antimicrobial\textsuperscript{††} protection with Oligon technology\textsuperscript{4}
The activity of the antimicrobial agent is localized at the catheter surfaces and is not intended for treatment of systemic infections. In vitro testing demonstrated that the Oligon material provided broad-spectrum effectiveness (≥ 3 log reduction from initial concentration within 48 hours) against the organisms tested: Staphylococcus aureus, Staphylococcus epidermidis, Klebsiella pneumoniae, Enterococcus faecalis, Candida albicans, Escherichia coli, Serratia marcescens, Acinetobacter calcoaceticus, Corynebacterium diphtheriae, Enterobacter aerogenes, GMRSa, and Pseudomonas aeruginosa.

All models of the PreSep Oligon catheter are designed for use with Edwards Lifesciences oximetry monitors and OM² optics module to continuously monitor ScvO².**

**All model numbers with an “H” contain AMC Thromboshield, an antibacterial heparin coating that decreases viable microbe count on surface of product during handling and placement.

† Model numbers with an “S” do not contain lidocaine HCl local anesthesia.

References:


Rx only. See instructions for use for full prescribing information.

Edwards Lifesciences devices placed on the European market meeting the essential requirements referred to in Article 3 of the Medical Device Directive 93/42/EEC bear the CE marking of conformity.

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