

July 5, 2018

Press Release: MaxCap Reg Launch

Maxtec, Salt Lake City, Utah, proudly announces the release of the **MaxCap Reg** (adult size), which will be sold exclusively in the USA through <u>Solutions in Critical Care</u> (SCC).

The MaxCap Reg (sold in packs of 10) is a colorimetric etCO2 detector that's used to determine proper endotracheal tube placement during intubation. When used during intubation, a vibrant color change will occur with the presence of CO2. The spherical body is clear, which allows for 360° viewing of the CO2 indicator. The high-definition sponge/foam litmus element of the indicator allows for a faster response time and more vibrant color changes vs. paper indicators. The MaxCap's unique design limits the connection space extension and has a small dead space (aiding in a more effective gas exchange). The MaxCap also has small, convenient packaging.

The **MaxCap Reg** is a part of a family of products, including versions for pediatric and neonates as well (MaxCap Ped and MaxCap Neo are estimated to be released in November 2018).



Maxtec has been a leader in oxygen analysis and delivery products for more than 18 years, providing a full line of replacement gas sensors, gas analyzers, and gas delivery products. The range of products also include pulse oximeters, neonatal products, air-oxygen mixers, ventilator and ventilator support products applicable to hospital, homecare and anesthesia markets