Now, a thinner, gentler cuff mounted on DEHP-free tubing to accompany the unique Parker Flex-Tip.

No other endotracheal tube offers this combination of features designed to make intubation faster, easier, and safer.

Comparative clinical studies in the U.S. and Japan found Parker Flex-Tip tubes to be “significantly less traumatic” to the airway than standard tip endotracheal tubes.

The tapered, flexible tip of the Parker tube is designed to flex and slide easily through the airway without catching on or traumatizing the airway in any way, so as to make intubation significantly faster and safer.

The new polyurethane ThinCuff is designed to seal against the tracheal wall at a lower intracuff pressure than is required for thicker, PVC cuffs, so as to reduce cuff pressure on the tracheal capillary circulation.

For sound medical and environmental reasons, there is a growing international preference for DEHP-free medical products. Parker ThinCuff tubes comply with this preference.

Two types of Parker ThinCuff tubes are now available.

- **Magill-type**: has a shorter cuff, closer to the tip of the tube, and no Murphy eyes. Product code: PTCL. Sizes: 3.0 – 7.0.

- **Murphy-type**: has a longer cuff and 2 Murphy eyes. Product code: PTCY. Sizes: 6.0 – 9.5.

Product is packaged 10/box, 100/case.