### VISION

ONETRAC is the world’s first single-use cordless surgical retractor with integrated LED light source and smoke evacuation channel. Illumination in the depths of a surgical tissue pocket or cavity can now be met within seconds: NO assembly, additional parts or fiber-optic cables required.

- **Multiple lighting configurations** allows surgeons to achieve ideal illumination coverage within pocket.
- **Latest generation surface mounted LEDs** are 5x brighter with wider coverage.
- **Light intensity adjustment** dial allows user to set illumination strength to optimal level.

### POWER

Each ONETRAC unit comes complete with a fully integrated LED light source. The ONETRAC light source, powered by alkaline button batteries, provides 1.5 hours of peak illumination strength. ONETRAC’s LED light source does NOT produce damaging heat.

- **3 hours of continuous use** with all LED's activated and set to maximum illumination strength.
- **Primary, non-rechargeable Lithium / Manganese dioxide batteries** can be easily and safely removed for recycling.
- **Battery activation tab** preserves battery life and facilitates hands-free battery removal.

### CONTROL

Each ONETRAC unit weighs less than 3 ounces. And because ONETRAC does not require the use of a fiber-optic cord, there is no added weight or limitation of movement or maneuverability.

- **Color-coded size indicator** allows user to easily identify and differentiate blade sizes.
- **Illumination control panel** allows users to easily access and cycle through lighting configurations and illumination intensity.
- **Ergonomically designed handle** improves maneuverability during procedures.