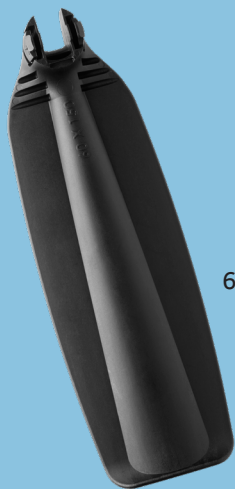


RADIALUX™

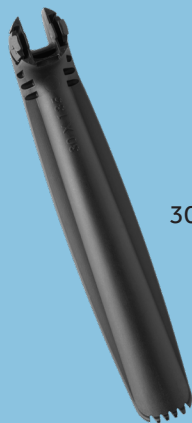
CORDLESS LIGHTED RETRACTOR

Product features

- Disposable, single-use retractor kit
- Multiple blade configurations for optimal tissue pocket access
- Total Internal Reflector Lens disperses light for ideal visualization in deep surgical pockets
- No capital required
- Non-conductive



60 x 150mm



30 x 135mm



60 x 90mm



20 x 50mm

Working through small incisions presents visualization challenges — especially in deep surgical pockets. The RadiaLux™ Lighted Retractor is a single-use, cordless retractor specifically designed for deep cavity illumination. Powered by a low temperature LED, RadiaLux™ features four interchangeable blades developed for fast exchange intra-operatively. With a specially designed lens, light is directed towards the back of the surgical pocket in a unique radius improving visibility in the plane of dissection.

Surgical applications

- Breast surgery
- Plastic surgery
- Orthopaedics
- CIED procedures

Medtronic

