ONETRAC LXD

Single-Use Cordless Dual-Blade Retractor with Integrated Multi-LED Light Source



CORDLESS ILLUMINATION WITH INTEGRATED SMOKE EVACUATION

ONETRAC LXD is a single-use, cordless dual-blade surgical retractor with integrated multi-LED light source and dual smoke evacuation channels.

This ready-to-use device eliminates the time and expense of reprocessing and reduces the risk of cross-contamination in the surgical setting by making reusable, handheld surgical retractors and associated fiber-optic light cables obsolete.

Illumination in the depths of a surgical pocket can be met within seconds – no assembly, additional parts/components, or fiber-optic cables required.

TO ORDER

EMAIL: SALES@OBPSURGICAL.COM CALL: 1-978-291-6853 WEB: OBPSURGICAL.COM

- Item # C100270 (Dual-Blade)
 - 50mm x 20mm, 30mm x 15mm
- Sold individually (1 EA/BX)
- Each unit comes packed sterile

ABOUT US

obp is the leading global developer of single-use, selfcontained, illuminating surgical devices. We integrate light with device — making them one — creating effective and simplified single-use solutions. Our innovative products are used in surgery centers and hospitals throughout the U.S., as well as healthcare facilities worldwide.

CUT THE CORD

Suction port (located on both ends)

Multi-LED light source (located on both ends)

Colorcoded battery activation tab

Blade grip



360 Merrimack Street, Lawrence, MA 01843 USA +1.978.291.6853 | www.obpsurgical.com PL-10-09154

PRODUCT FEATURES

- Disposable, single-use device reduces risk of cross-contamination
- Integrated cordless LED lights provide direct illumination for over 3 hours of continuous use
- Patented dual-blade LED circuitry enables instantaneous transition between LEDs on either blade with the press of a button
- On/off button allows user to cycle through multiple lighting configurations, and preserve battery life when not in use
- Patented dual smoke evacuation channels allow for efficient midprocedure transition from one blade to the other (custom smoke evacuation adapter included with each unit)
- Color-coded battery activation tab allows user to easily identify and differentiate blade sizes
- Newly designed ergonomic handle
- Custom blade grip at the distal tip is an alternative to traditional teeth
- Patented touch-free battery removal allows for disposal of batteries without battery contact for easy recycling

GPO CONTRACTS

PREMIER CONTRACT PP-OR-2239 HEALTHTRUST CONTRACT 39624

