# ONETRAC LX

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



ONETRAC LX is a single-use, cordless 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 devices and 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 # C100220 (1/5mm x 30mm)
- Item # C100260 (135mm x 60mm)
- Item # C100210 (135mm x 30mm)
- Item # C100290 (135mm x 20mm)
- Item # C100230 (90mm x 60mm)
- Item # C100280 (90mm x 30mm)
- Item # C100240 (90mm x 20mm)
- Sold individually (1 EA/BX)

#### **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



## **AVAILABLE IN 7 SIZES**





#### **ALSO AVAILABLE**

**ONETRAC LXD** single-use cordless dualblade retractor with integrated multi-LED light source and dual smoke evacuation channels

50mm x 20mm

Item # C100270 (LXD)



### **PRODUCT FEATURES**

- Disposable, single-use device reduces risk of crosscontamination
- Integrated cordless LED lights are cooler, providing direct illumination and over 3 hours of continuous use
- On/off button allows user to cycle through multiple lighting configurations and preserve battery life when not in use
- Integrated dual smoke evacuation channels for rapid smoke suction
- Color-coded battery activation tab allows user to easily identify and differentiate blade sizes
- Graded measurement markers on blade top to determine depth of surgical pocket
- Newly designed ergonomic handle for improved maneuverability
- Atraumatic grip at distal end of blade to maximize tissue adherence
- Patented touch-free battery removal allows for disposal of batteries without battery contact for easy disposal

## **GPO CONTRACTS**

PREMIER CONTRACT PP-OR-2239 **HEALTHTRUST CONTRACT 39624** 



