# Single-Use Retractor with Integrated 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.

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

## \*If smoke evacuation is desired, attach smoke evacuation tubing (not included)

## **Product Features**

- Disposable, single-use device reduces risk of cross-contamination<sup>1,2</sup>
- Integrated cordless LED lights provide direct illumination
- 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 centimeter reference markings along the blade (blade size-specific)
- Atraumatic grip at distal end of blade designed to maximize tissue adherence
- Touch-free battery removal allows for disposal of batteries without battery contact for easy recycling

# Available in 7 Sizes





#### **AVAILABLE**

### ONETRAC LXD

single-use cordless dual- blade retractor with integrated multi-LED light source and dual smoke evacuation channels\*





each unit)

50mm x 20mm 30mm x 15mm

## **Ordering Information**

ORDER #	PRODUCT	
C100220	ONETRAC LX	(175mm x 30mm)
C100260	ONETRAC LX	(135mm x 60mm)
C100210	ONETRAC LX	(135mm x 30mm)
C100290	ONETRAC LX	(135mm x 20mm)
C100230	ONETRAC LX	(90mm x 60mm)
C100280	ONETRAC LX	(90mm x 30mm)
C100240	ONETRAC LX	(90mm x 20mm)
C100270	ONETRAC LXD	With Smoke Evacuation Adaptor

Sold individually (1 EA/BX)

Contact your CooperSurgical sales representative for additional information, or place your order directly with CooperSurgical Customer Service at:

800.243.2974 | 203.601.5200 | www.coopersurgical.com

<sup>2.</sup>The Joint Commission. Quick Safety: Ensuring critical instruments and devices are appropriate for reuse. Oakbrook Terrace, IL: The Joint Commission; (62) 2022.



<sup>\*</sup>If smoke evacuation is desired, attach smoke evacuation tubing (not included)

 $<sup>1.\</sup> www.fda.gov/medical-devices/products-and-medical-procedures/reprocessing-reusable-medical-devices. Updated January 10, 2023. Accessed July 29, 2024$