

ONETRAC[®] LXS

Single-Use Suction Device with Integrated Cordless Radial LED Light Source



SINGLE-USE CORDLESS
ILLUMINATION

ONETRAC LXS is a single-use suction device with **integrated, cordless radial LED light source.**

This addition to obp's family of illuminating surgical devices was designed for surgeons performing demanding procedures requiring targeted illumination and rapid aspiration in one fully integrated device.

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

To learn more visit www.obpmedical.com/lx

TO ORDER

EMAIL: SALES@OBPMED.COM

CALL: 1-978-291-6853

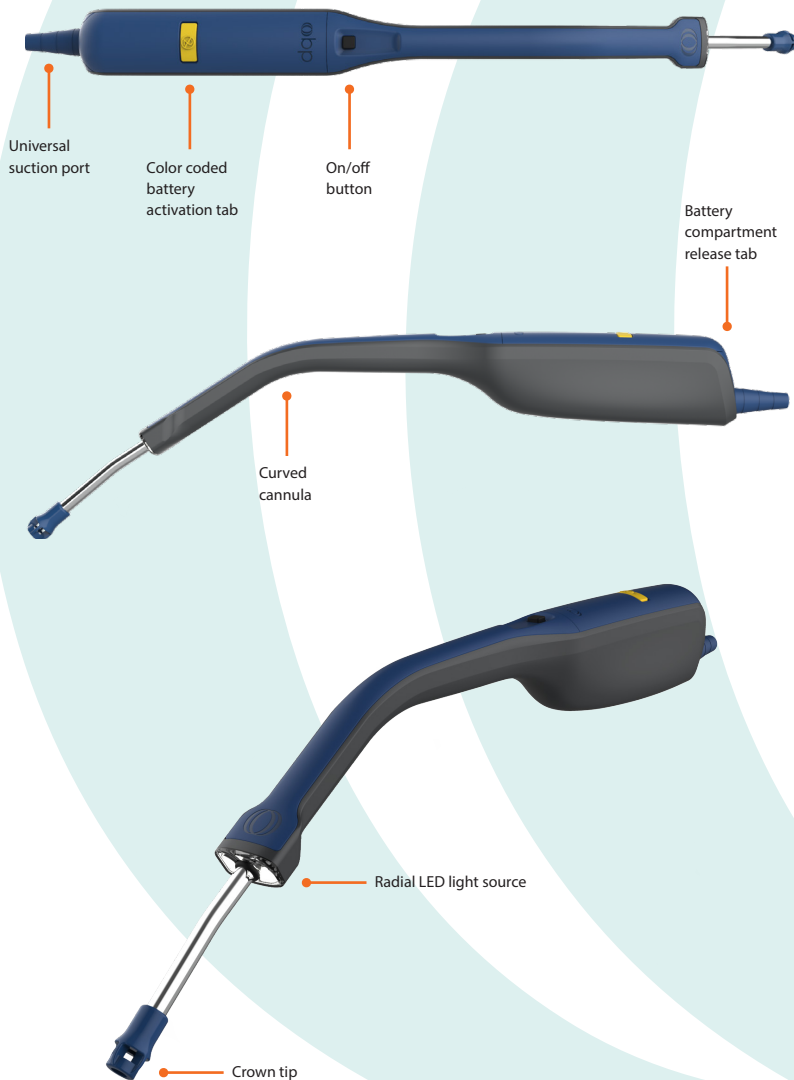
WEB: OBPMEDICAL.COM

- Item # C110200 (Crown Tip)
- Sold individually (1 EA/BX)
- Each unit comes packed sterile

ILLUMINATE THE EVERYDAY

obp is the leading global developer of single-use, self-contained, illuminating medical devices. We integrate light with device — making them one — creating effective and simplified single-use solutions. Our innovative products are used in more than 13,000 physician offices, surgery centers and hospitals throughout the U.S., as well as healthcare facilities worldwide. **At obp, we illuminate the everyday.**

CUT THE CORD



PRODUCT FEATURES

- Disposable, single-use device reduces risk of cross-contamination
- Integrated cordless LED lights are cooler providing direct illumination and peak power for over 3 hours of continuous use
- Radial light coverage allows for full visibility of a natural cavity or surgical pocket
- Patent pending LED driven lens & reflector technology enable an ultra-bright spotlight housed in a low-profile package
- Centrally located on/off button
- 4.5mm cannula channel allows for rapid suction
- Color-coded battery activation tab
- Curved cannula for easy access and targeted placement within a deep pocket
- Ergonomic handle for improved maneuverability
- Revolutionary reinforced nylon material provides exceptional strength and rigidity
- Atraumatic clog resistant crown tip at distal end
- Patented touch-free battery removal allows for disposal of batteries without battery contact for easy recycling

*Patented
**Patents-Pending

GPO CONTRACTS

PREMIER CONTRACT PP-OR-1449

HEALTHTRUST CONTRACT 39624



360 Merrimack Street Lawrence, MA 01843 USA
+1.978.291.6853 | www.obpmedical.com

REV 072420

