

ONETRAC[®]

Single-Use Cordless Retractor with Integrated LED Light Source



Visualization, retraction and hemostasis during a surgical procedure is critical in reducing complications and infections. Avoid the costly and complicated reprocessing requirements of fragile fiber-optic cables. With the award winning **ONETRAC**, cordless access and illumination of the entire pocket is easily and safely achieved.

ONETRAC is an immediate and cost-effective solution for surgical procedures requiring access, illumination and exposure of a surgical tissue pocket or cavity. Illumination in the depths of a surgical tissue pocket or cavity can be met within seconds – no assembly, additional parts/ components, or fiber-optic cables required.

TO ORDER

EMAIL: SALES@OBPMED.COM

CALL: 1-978-291-6853

WEB: OBPMEDICAL.COM

- Item # C100190 (175mm x 30mm)
- Item # C100110 (135mm x 30mm)
- Item # C100165 (135mm x 20mm)
- Item # C100180 (105mm x 60mm)
- Item # C100140 (90mm x 22mm)
- Item # C100170 (55mm x 8mm)
- Item # C100150 (40mm x 20mm)
- Sold in boxes of 5 EA/BX
- Each unit comes packed sterile

ILLUMINATE THE EVERYDAY

Sometimes unassuming ideas, opportunities hidden in plain sight, can change everything. Those ideas capture our imagination and drive us to take what was once commonplace and make it indispensable. As 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 8,000 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

New 175mm x 30mm

The first multi-LED ONETRAC



New 55mm x 8mm Aufricht

The first single-use Aufricht with integrated LED light source



PRODUCT FEATURES

- Disposable, single-use device reduces risk of cross-contamination
- On/off switch to preserve and maximize duration of peak illumination strength
- Integrated cordless LED light source produces no damaging heat and will provide peak power for 100 + minutes
- Integrated smoke evacuation channel
- Revolutionary reinforced nylon material provides exceptional strength and rigidity
- Angled tip with blunt distal end to maximize tissue adherence
- Lightweight for added comfort and ease of use

TIRED OF EXPENSIVE LIGHTED RETRACTOR SYSTEMS?

Today's lighted retractor systems cost thousands of dollars with hundreds more in ongoing disposable and/or reprocessing costs.

Each **ONETRAC** comes ready for use with everything needed to successfully retract soft tissue and illuminate a surgical pocket or cavity all at a fraction of the cost of other lighted retractor systems. No assembly, additional parts/components, or fiber-optic cables are required.

GPO CONTRACTS

VIZIENT CONTRACT MS3250

PREMIER CONTRACT PP-OR-1449

INTALERE CONTRACT VH11348

ROI CONTRACT RMS02360

FIRSTCHOICE CONTRACT FC2370



360 Merrimack Street Lawrence, MA 01843
978.291.6853 | www.obpmedical.com

REV 082718