

ONETRAC[®] OMS

Single-Use Cordless Oral Retractor with Integrated Light Source

MINNESOTA



Visualization and retraction during oral & maxillofacial procedures is critical in reducing complications and infections. Avoid the high risk reprocessing requirements of reusable devices. With the new and innovative **ONETRAC OMS**, access and illumination of the oral (mouth) and maxillofacial (jaws and face) region is easily and safely achieved.

ONETRAC OMS is the first single-use cordless Minnesota retractor with integrated LED light source. Access and illumination of the oral (mouth) and maxillofacial (jaws and face) region can now be met within seconds – no assembly, additional parts and/or components required.

TO ORDER

EMAIL: SALES@OBPMED.COM

CALL: 1-978-291-6853

WEB: OBPMEDICAL.COM

- Item # C100300 (Minnesota)
- Sold in boxes of 5 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.**

SIMPLIFY WITH SINGLE-USE ILLUMINATION

MINNESOTA

The first single-use Minnesota retractor with integrated LED light source



PRODUCT FEATURES

- Disposable, single-use device reduces risk of cross-contamination
- Integrated cordless LED light source produces no damaging heat and will provide peak power for 90 + minutes
- On/off button to preserve and maximize duration of peak illumination strength
- LED light source generates no damaging heat
- Revolutionary reinforced nylon material provides exceptional strength and rigidity
- Ribbed handle for improved grip and maneuverability
- No assembly required and no additional parts needed

IS YOUR OFFICE EFFECTIVELY MANAGING INFECTION CONTROL?

The CDC requires a rigorous infection control training program for every dental office. These guidelines include but are not limited to:

- Annual infection control training for employees
- A designated “infection control coordinator” responsible for infection prevention and ensuring that equipment and supplies are properly maintained
- Policies and protocols for early detection and management of potentially infectious persons

ONETRAC OMS is an entirely single-use device (light source included) thus reducing the risk of cross-contamination presented by poorly cleaned reusable devices.