



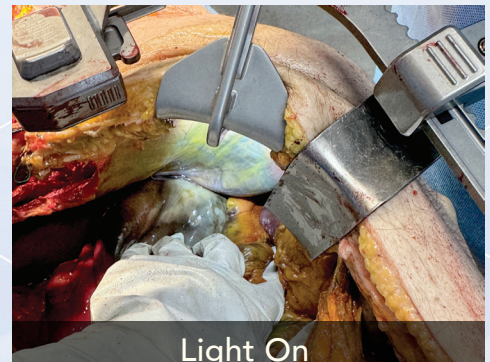
Lighted Retractor Blade

Improves visualization of the surgical field, enhancing surgeon performance and increasing O.R. efficiency.

- ✓ Innovative retractor blade provides **surgical illumination without cords or headlights**.
- ✓ Lighted retractor blade **connects to the TITAN CSR® retractor system** for hands-free illumination.
- ✓ Powered by **single-use, battery-powered light source** attached in **seconds**.
- ✓ Provides **90 minutes of continuous light** with convenient on/off switch for easy control.
- ✓ **Cordless system** eliminates fiberoptic hazards for a safer operating environment.
- ✓ **Cost-efficient** design allows the retractor blade to be **used independently or with the light source** as needed.
- ✓ 2" x 3" stainless-steel lighted retractor blade is **reusable and sterilizable**.
- ✓ TITAN CSR® Blade Light is **sterile-packaged** (5 units/box).
- ✓ **Compatible with Bookwalter®*** and other similar retractors (*required tilt ratchet sold separately*)

Superior Exposure | **Integrated Illumination** | **Optimal Surgery**

NEW!



Request a demo today! Call 855-415-7471
www.titanretractor.com | sales@asrsystemsinc.com





ORDERING INFORMATION

Part Name	Part Number	Description
TITAN CSR® Lighted Retractor Blade	TSR-106-415SS	Light affixed to a 2" wide x 3" long Richardson blade for surgical lighting (Reusable/re-sterilizable) without tilt ratchet
TITAN CSR® Tilt Ratchet	TSR-106-400	Stainless Steel Tilt Ratchet to connect the TITAN CSR® Lighted Retractor Blade to the TITAN CSR® Retractor
TITAN CSR® Blade Light - Box of Five (5)	TSR-106-515	Box of five (5) sterile, disposable, battery-powered, LED lights

Email P.O. to:
sales@asrsystemsinc.com

*The Bookwalter® trademark is a registered trademark of Symmetry Surgical, Inc., and ASR Systems makes no claim to it. ASR Systems is not an authorized seller of Bookwalter® branded products.

© 2024/2025 ASR Systems, Inc.
Pat. <https://www.asrsystemsinc.com/ip>
02/25

Request a demo today! Call 855-415-7471
www.titanretractor.com | sales@asrsystemsinc.com

