

**stryker**

Everything has  
been leading to

**this point**



**PhotonBlade® 3 and  
PhotonBlade® 3 SE**

advanced monopolar energy

## All working together as one

The precise cutting you trust from PhotonBlade.  
Smoke evacuation and illumination, working as one.  
It all comes together in the next generation design.

### Integrated smoke evacuation

A tip that takes on smoke

PhotonBlade 3 SE removes up to 97% of smoke<sup>1</sup>—right at the electrode tip—to help keep the OR smoke-free and protect your staff. We've also incorporated the same flexible, pre-stretched tubing as our SafeAir pencil for a seamless setup process.

### Ergonomics

A grip that secures your confidence

PhotonBlade 3 includes an updated hand-piece shape and added soft touch grip design, because when the tool in your hand is more secure, you can cut with greater control.

### Cutting

Cut with precision, not the char

PhotonBlade 3 delivers precise energy, now with an anti-char coating. We are driven by our commitment to improving the surgical experience.

### Illumination

Illumination at the tip

PhotonBlade 3 delivers the illumination you need—right at the tip. The light source telescopes with the electrode, providing illumination where you need it most.

## Strengthening where we've always shined

The PhotonBlade 3 SE is an integrated device that delivers on many features. Dissecting soft tissue with precise cutting, smoke evacuation and illumination all working together as one.

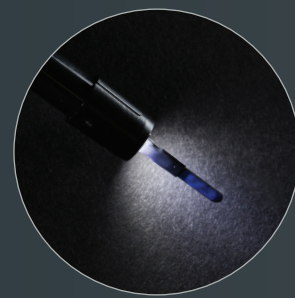
It's cleared for general use and is a trusted soft tissue dissector across numerous specialties including:

- ✔ General procedures
- ✔ Breast procedures (including mastectomies and lumpectomies)
- ✔ Plastic and reconstructive procedures (including but not limited to skin incisions and development of skin flaps)
- ✔ Orthopaedic procedures
- ✔ Spinal procedures
- ✔ ENT procedures
- ✔ Gynecologic procedures
- ✔ Arthroscopic procedures
- ✔ Neurological procedures

### Compatibility

Ready to use in the surgical space

PhotonBlade 3 SE is compatible with the Neptune waste management system, the SafeAir Compact smoke evacuator and any IEC 60601-compliant electro-surgical generator.<sup>2</sup>



## Energized learning

For a demo or more information about our PhotonBlade advanced energy, **call your Surgical Technologies sales representative or 800 253 3210 or visit [stryker.com/surgical](http://stryker.com/surgical).**



Ordering no.	Product description
0730-101-000	PhotonBlade 3
0730-102-000	PhotonBlade 3 smoke evacuation

### To order

Customer Service | P 800 253 3210 | F 877 790 7772 | [inst.stryker.cs@stryker.com](mailto:inst.stryker.cs@stryker.com)

<sup>1</sup>An average of 97% smoke removal was noted in engineering testing when connected to Stryker Compact Smoke Evacuation Unit and the Stryker Neptune Waste Management System. Data on File

<sup>2</sup>Engineering Test Report: Test Report S12086.240769 (with Neptune) , Test Report S12086.240696 (with Compact), Polaris test report S2579.232113, and HFE

## Surgical Technologies

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your representative if you have questions about the availability of Stryker's products in your area.

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Neptune, PhotonBlade, SafeAir and Stryker. All other trademarks are trademarks of their respective owners or holders.

ST-PB3-BROC-1664350 \_ REV-0 | Copyright © 2025 Stryker

Stryker Instruments  
1941 Stryker Way  
Portage, MI 49002  
[stryker.com](http://stryker.com)

[safeOR.com](http://safeOR.com)