Discover Our New Slimline C-MAC® S



¹ Sustainable refers to reusable components (IMAGER) and 28% less material use compared to the previous model, resulting in lower resource consumption, based on product specifications.





Slimline C-MAC® S

Slim. Strong. Sustainable¹.



¹ Sustainable refers to reusable components (IMAGER) and 28% less material use compared to the previous model, resulting in lower resource consumption, based on product specifications.

Intubate with Confidence. Anywhere. Anytime.



Introducing our three new Slimline C-MAC® S blades – 28% slimmer² for enhanced visibility and access during intubation.

Our blades for adult, pediatric and difficult airways deliver the slim profile, handling, and performance of our renowned reusable designs in a convenient, single-use format.

Designed to meet your needs across diverse settings – whether in the OR, ED, EMS, ICU or Pediatric Care – Slimline C-MAC® S blades ensure reliability and performance for every intubation.

The new Slimline blades are robust enough to withstand the rigors of intubation while offering a more sustainable design through reusable imaging compatibility and reduced material use.

They also serve the purpose of a teaching tool, facilitating training in direct laryngoscopy, video guidance, as well as real-time documentation with the BlueButton.

With seamless integration into the C-MAC® platform, Slimline C-MAC® S blades provide you with a cost-effective, hybrid solution – offering the flexibility of both single-use and reusable options.

² Compared to the previous model of C-MAC® S blades (MAC #4).

Slim

Enhanced Access and Visibility



You need tools that make challenging airways manageable

The new Slimline C-MAC® S blades are designed with a 28% slimmer² profile, offering you improved visibility and access during intubations.

The slimmer geometry minimizes blade interference, creating a larger image on the C-MAC® monitor and ensuring the distal part of the blade is clearly visible.

This enhanced visual navigation makes even the most challenging cases, such as patients with restricted mouth openings, easier to manage. By combining precision with practicality, these blades provide clarity and control for intubations.



² Compared to the previous model of C-MAC® S blades (MAC #4).

Strong

Built to Perform Reliably



In critical moments, you need equipment you can trust

Crafted from robust materials, our new Slimline C-MAC® S blades are designed to withstand high forces during both video and direct laryngoscopy.

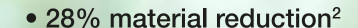
The breakproof³ construction supports patient safety and product durability, even under high-pressure conditions.

With the trusted performance of German engineering and Swiss manufacturing, the new Slimline C-MAC® S blades deliver the quality of our much-loved reusable blades in a convenient, single-use solution.

 $[\]ensuremath{^3}$ Breakproof for applied forces during intubation acc. to literature review.

Sustainable¹

Thoughtfully Designed for the Planet



- Reusable Imager
- Peel-pouch compared to former hard-blister packaging





Incorporate a more sustainable device into your practice without sacrificing performance

The innovative blade design of the Slimline C-MAC® S cuts material use by 28%² while maintaining their robust construction.

By using a reusable imager, you can also minimize electronic waste while enjoying compatibility with existing systems.

Eco-friendly peel-pouch packaging reduces waste and simplifies storage in comparison to the former hard-blister packaging, helping you balance patient care with environmental responsibility.

² Compared to the previous model of C-MAC® S blades (MAC #4).

Educational

Perfect for Teaching



The Slimline C-MAC® S blades are not just tools; they're teaching aids

Their MACINTOSH and MILLER blade design mirrors what is used in direct laryngoscopy, allowing you to demonstrate traditional techniques while simultaneously utilizing video guidance.

The BlueButton feature records intubations, creating valuable resources for training and documentation.

With the C-MAC® HD Monitor, you can track intubation time, enhancing procedural awareness. Whether you're mentoring colleagues or training the next generation, these blades provide a robust teaching platform.

Hybrid

Cost-Effective and Adaptable

- One platform
- Flexible solutions
- Comprehensive portfolio



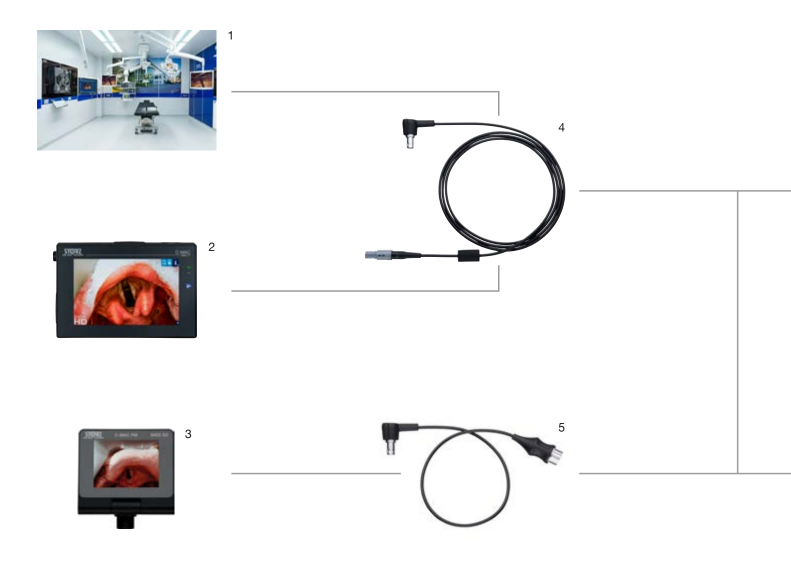
Tailor your airway management solutions to meet the unique needs of your facility

The Slimline C-MAC® S blades integrate seamlessly with the C-MAC® HD and Pocket Monitor, providing flexibility between single-use and reusable options.

Designed for identical handling and performance across the platform, these blades offer adaptability for your infection control protocols and cost-efficiency for your institution.

A comprehensive portfolio – featuring MACINTOSH, MILLER, and D-BLADE designs, including pediatric sizes and other endoscope varieties – ensures you have the right tools for every scenario.

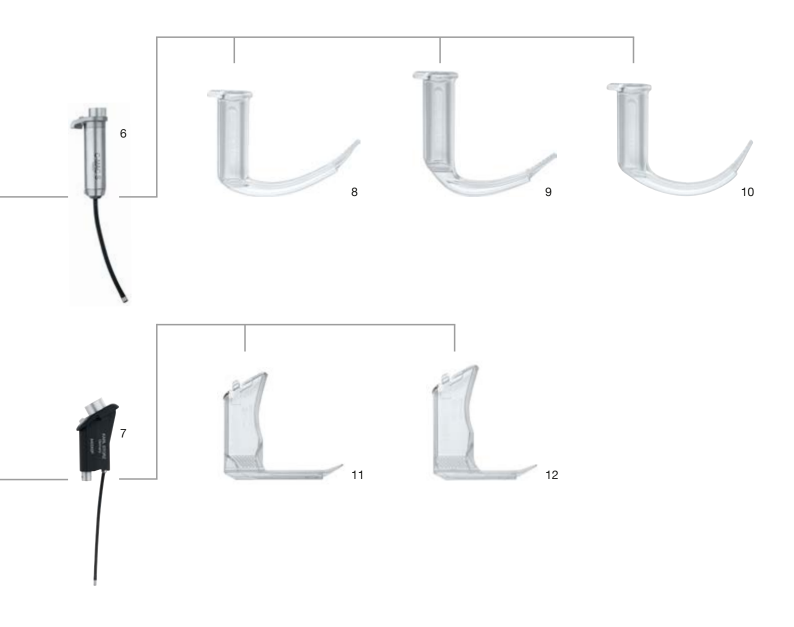
Build Your Chain



1 OR1™

2 8404ZXK C-MAC® HD Monitor

8403XDK C-MAC® POCKET MONITOR
 8403X C-MAC® Connecting Cable
 8403XDP C-MAC® PM Connecting Cable



6 8403XSI C-MAC® S IMAGER

7 8403XSPK C-MAC® S Pediatric IMAGER

8 051214-10 C-MAC® S Video Laryngoscope MAC #4

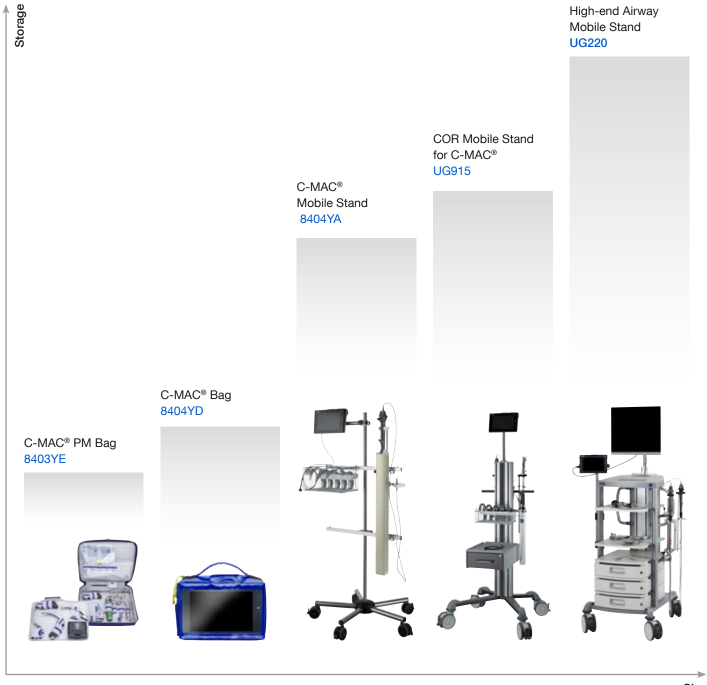
9 051213-10 C-MAC® S Video Laryngoscope MAC #3

10 051216-10 C-MAC® S Video Laryngoscope D-BLADE

11 051111-10 C-MAC® S Video Laryngoscope MIL #1

12 051110-10 C-MAC® S Video Laryngoscope MIL #0

Organize your C-MAC® portfolio



Size

Ready to experience the slimline difference?



Contact your KARL STORZ representative today.

General Product Reference:
It is recommended to check the suitability of the product for the intended procedure prior to use. Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.





The KARL STORZ Difference

For us, it's more than medical technology. It's our commitment to solving the biggest challenges for our healthcare partners, providing consistent value to you, your team, and your patients.



Learn more at www.karlstorz.com

