

core nova

The first fully network-based integrated OR.



Today's advanced technologies and clinical techniques demand state-of-the-art operating rooms with smarter configurations. **The solution: core nova.** Customizable and fully-scalable, this system is designed to optimize workflows through intuitive centralized device control and media management.

■ Centralized Device Control

core nova allows the user to control multiple devices within the OR (including those of other manufacturers*) from one touchscreen, streamlining OR flows and clinical processes.

■ Media Management (Video Routing)

The system can route video signals from up to four connected sources (endoscopic camera, ultrasound, C-Arm, and more) to the monitors in an OR, ensuring visualization needs are met no matter the procedure.

■ User-Friendly

Intuitive user interface requires minimal training as well as limited in-service and after-sale support.

■ Small Footprint

core nova is the only system on the market that does not require a technical room and can be installed using a hospital's existing IT infrastructure. No separate server or server rack required.

■ Fast Installation

Streamlined installation minimizes OR downtime.

■ Expandable

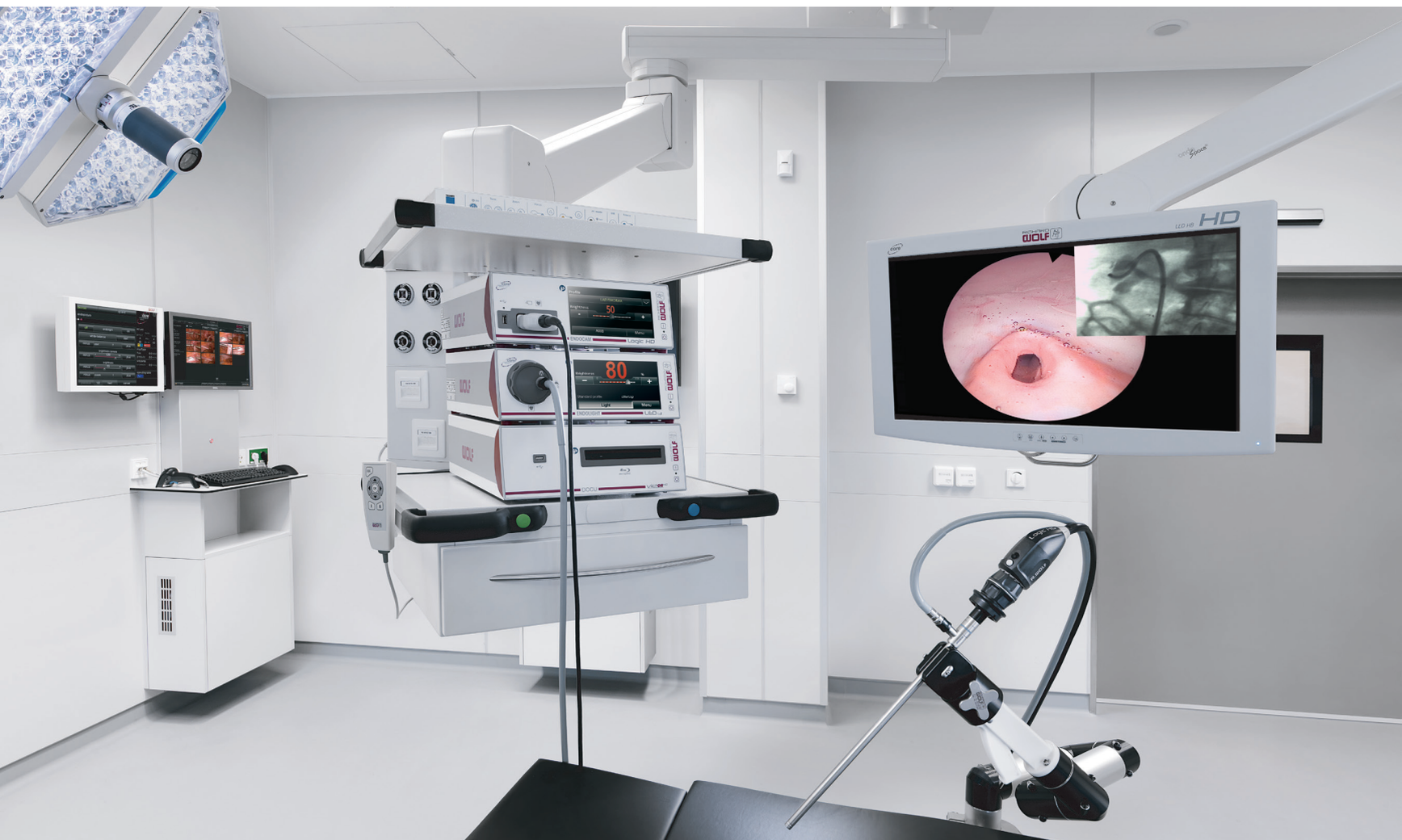
The only OR integration system available as both a mobile and fixed solution, giving customers financial flexibility and versatile functionality.

*List of compatible devices available upon request.

revolutionizing
clinical processes

Excellence in integration — across specialties.

Whether you are looking to upgrade your ENDOCAM Logic HD system or integrate your cysto suite, **core nova** is the clear choice for expanded OR functionality. **core nova** provides a seamless way to enter the integrated space and can be used for a variety of procedures across multiple specialties.



	Urology	General Surgery	Gynecology
	Cystoscopy, Resection, Ureteroscopy	Cholecystectomy, Appendectomy	Hysterectomy, Oophorectomy
core nova can control the following Richard Wolf and third-party devices via the system's core. control touchscreen:	<ul style="list-style-type: none"> - ENDOCAM Logic HD or ENDOCAM Logic HD lite - ENDOLIGHT LED 2.2 - OR Table* - Surgical Lights* - HF Device* 	<ul style="list-style-type: none"> - Insufflator HighFlow (BASIC or EVAC) - ENDOCAM Logic HD or ENDOCAM Logic HD lite - ENDOLIGHT LED 2.2 - OR Table* - Surgical Lights* - HF Device* 	<ul style="list-style-type: none"> - Laparoscopic hysterectomy - Laparoscopic oophorectomy - INSUFFLATOR Highflow 45 (BASIC or EVAC) - ENDOCAM Logic HD or ENDOCAM Logic HD lite - ENDOLIGHT LED 2.2 - OR table* - Surgical lights* - HF device*
core. media (in combination with core. control) can route video signals from these devices:	<ul style="list-style-type: none"> - Endoscopic video - C-arm - X-ray - Room camera 	<ul style="list-style-type: none"> - Endoscopic video - Room camera 	<ul style="list-style-type: none"> - Endoscopic camera - Room camera

*List of compatible devices available upon request.

1507-06.01-1117USA