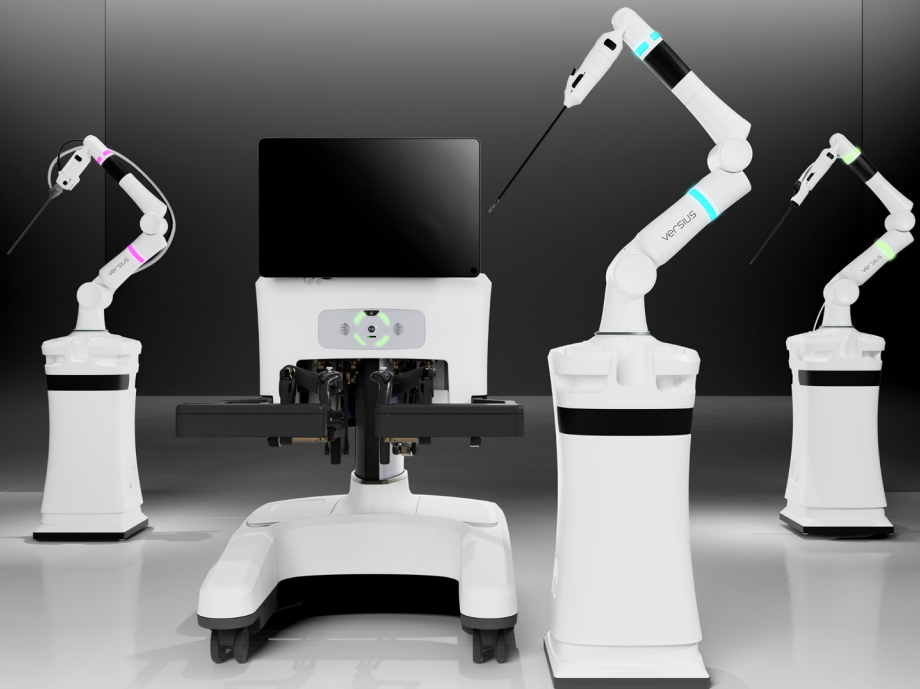


VERSUS
plus

The next evolution
in robotic surgery



CMR
SURGICAL

Transforming surgery.
For good.

versius
plus



Your **robot**
Your **practice**
Your **choice**

Versius Plus is the next evolution in robotic surgery.

After years of collaboration, clinical utilisation and relentless ambition, Versius Plus combines advanced instrumentation and an enhanced vision system with real-time insight to empower surgeons and surgical teams. Your robot, tailored to your practice, designed for your choice.







Proven versatility, with increasing utilisation across specialities

Over **40,000*** procedures, from benign to complex, have been performed with Versius across multiple countries


 Upper GI

 Thoracic

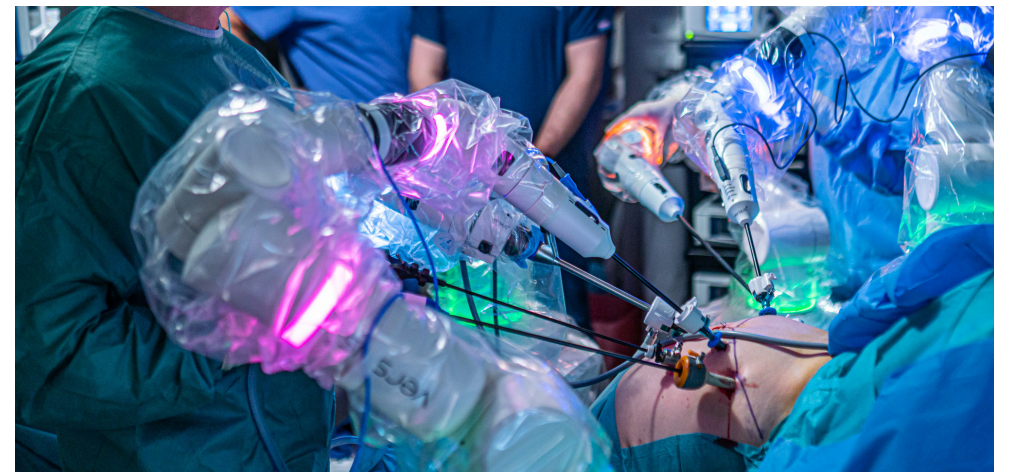
 General

 Gynaecology

 Colorectal

 Urology

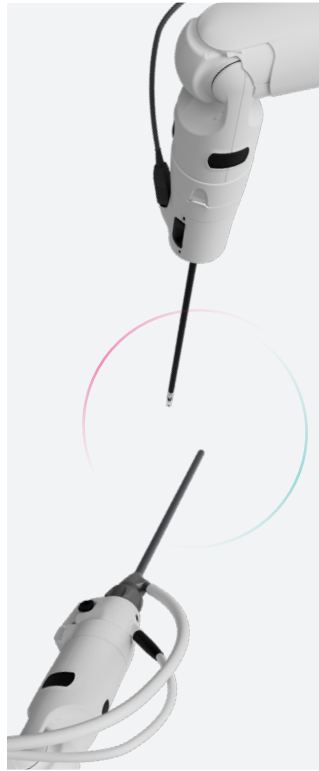
*Internal data as of November 2025



Adaptable.

Designed with adaptability in mind, Versius Plus seamlessly integrates into a broad range of surgical environments. With a focus on **compact modularity**, Versius Plus is able to adapt to the needs of each hospital across multiple specialities without the need for a dedicated operating room.

The adaptability of Versius Plus allows surgeons to utilise traditional laparoscopic port placement, **allowing for seamless integration into existing workflows**. This can enable surgeons to build on their existing clinical experience, helping them make surgical decisions tailored to their practice and patient needs.



Digitally Driven.

At the core of Versius Plus is a **digitally connected ecosystem that evolves with your needs**. Software upgrades allow the system to continuously improve without the need for hardware replacements. Through close collaboration with surgeons and surgical teams, alongside remote monitoring and expansion of technology, new features can be developed and performance improvements can be implemented.

With multiple digital apps to provide operational and clinical analytics, Versius Plus empowers surgeons, surgical teams and hospitals through data driven insights to make informed decisions, enhance surgical planning, and continuously improve surgical outcomes.

Versatile.

The versatility of Versius Plus allows surgeons to undertake both **routine and complex surgical procedures across multiple specialties**. With its modular design, advanced 3DHD visualisation and robotic instrumentation Versius Plus enables depth perception, enhanced real time anatomical information, surgical precision and access to advanced energy.



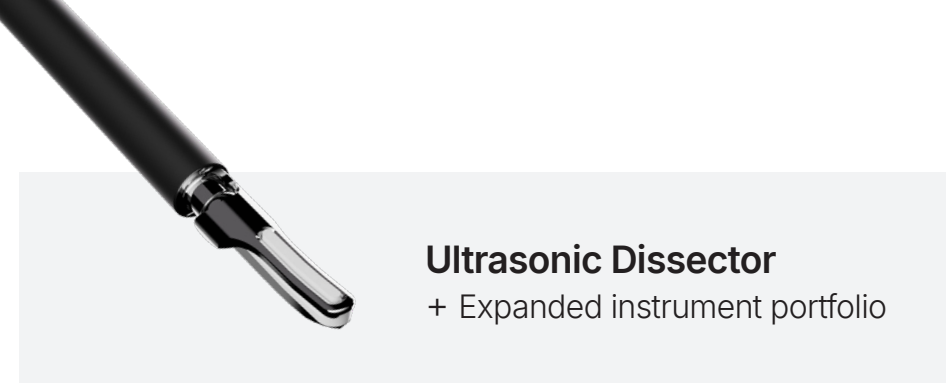
**Bringing the benefits of robotic surgery
to more patients, more often.**

What makes Versius Plus?



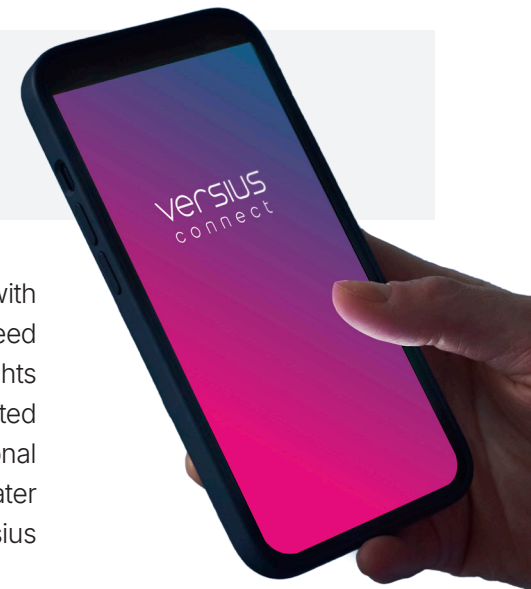
Versius Plus provides enhanced 3DHD visualisation, integrated fluorescence visualisation system vLimeLite, as well as automatic brightness throughout procedures. This enables ICG visualisation for assessing perfusion and biliary structures. Different modalities for ICG visualisation empower surgeons with choice for their surgical needs: overlay and greyscale viewing modes, alongside different ICG colour options.

*Data on file. **Transducer can be used up to a maximum of 250 minutes of activation and is rated for 25 reprocessing cycles depending on which comes first based on usage.



Versius Plus provides a full range of instruments, with fully articulated standard instruments to advanced ultrasonic technology, enhancing surgical precision. With the capability for simultaneous cutting and coagulation*, the Ultrasonic Dissector offers multiple, surgeon-selectable modes to suit each procedural need. The Ultrasonic Dissector can seal vessels up to 5 mm in diameter*, offering a reusable transducer**. Our full range of cold, electrosurgery and advanced energy instruments fit within traditional 5mm ports without compromising functionality.

Versius Connect + Versius Team



Versius Plus empowers surgical teams with the information they need, when they need it. A wealth of real-time data-driven insights is delivered through a suite of integrated digital apps enabling clinical and operational performance monitoring, driving greater efficiency and helping hospitals use Versius Plus to its fullest potential.

Why choose Versius Plus?

Adaptable. Versatile. Digitally driven.



Integrate seamlessly into your existing workflows



Make informed decisions with **real-time digital insights**



Empower your surgical team with flexibility, performance and control



Get access to the latest technology with minimal disruption through upgrades



Perform a wider range of procedures with advanced tools



Stay at the cutting edge of innovation with **regular software updates**

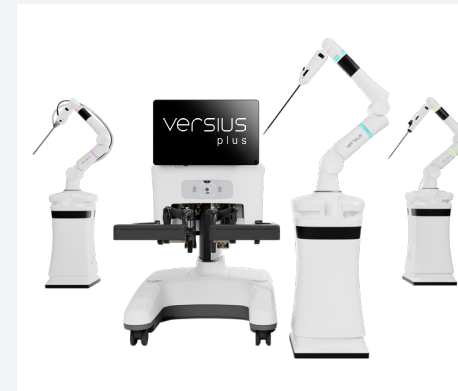
Get in touch.
Purchasing Information



Upgrading your existing Versius

Upgrade to the
full Versius Plus system

Upgrade of the
Ultrasonic Dissector only



Please get in contact with your **CMR Surgical representative** for more information.

Your local distributor



**Transforming surgery.
For good.**

Disclaimer: Versius Plus is part of a Versius ecosystem comprised of the Versius Surgical System, the EIZO Curator product, the vLimeLite visualisation system, the Versius Ultrasonic Dissector, and a suite of electrosurgical and non-electrosurgical instruments. CMR Surgical, the CMR Surgical logo, vLimeLite and Versius are trade marks or registered trade marks of CMR Surgical in the UK and other jurisdictions. EIZO, the EIZO logo, and Curator are trade marks or registered trade marks of EIZO Corporation in Japan and other countries. Versius Plus is 510k pending at FDA and is not approved for sale in the United States.

Indocyanine green (ICG) is a drug and is not provided by CMR Surgical and must be independently sourced by the customer. The approval status of the drug may vary by country. vLimeLite is CE marked. Please check availability of the product in your country with your local sales representative or your local customer service. The Versius System vLimeLite Instructions for Use, including the approved indications, contraindications and warnings can be found in the product labelling supplied with each Versius System. vLimeLite is 510k pending at FDA and is not approved for sale in the United States.

Ultrasonic Dissector is CE marked, please check availability of the product in your country with your local sales representative or your local customer service. The Ultrasonic Dissector Instructions for Use, including the approved indications, contraindications and warnings can be found in the product labelling supplied with each Versius System. The Ultrasonic Dissector is not approved for sale in the United States.

CMR Surgical products are CE marked as per MDR EU 2012/745 (BSI 2797) and UKCA marked (BSI 0086) according to the applicable EU regulations and directive. Versius and its associated products are commercially available in certain geographies. Regulatory requirements of individual countries and regions will determine approval, clearance, or market availability. Please contact your local CMR Surgical representative for product availability in your region. Refer to the product-specific user manual for indications, contraindications, warnings, and other product information. The information is correct at the time of publication of this document.

