

IntelliBlate microwave ablation solution



Future-focused integrated ecosystem.
Clinician-driven innovation.

varian
A Siemens Healthineers Company

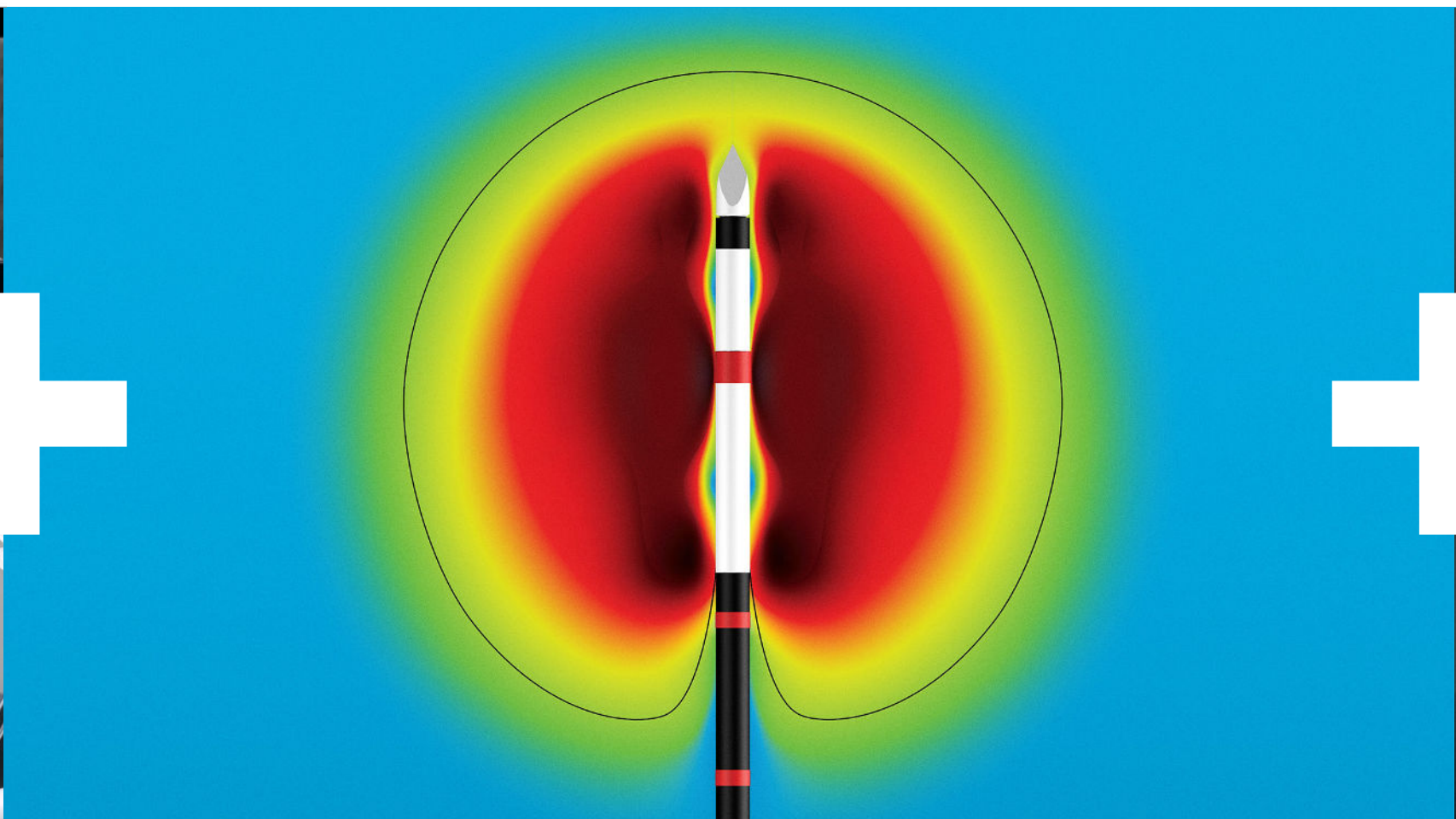
Pioneering the next evolution in microwave ablation.

With our proven legacy of driving revolutionary advancements in imaging and therapy solutions, **Varian and Siemens Healthineers** are positioned to offer you an integrated approach to microwave ablation procedures that connect intelligent technologies & image-guided innovations—all centralized from one source.

Our synergistic approach combines the Siemens Healthineers myAblation Guide software and myNeedle Companion with the precision and control of Ximetry probes on the IntelliBlate microwave ablation system—all part of a future-focused ablation ecosystem designed to help you provide highly efficient, personalized patient care. For everyone. Everywhere.

Put the power of IntelliBlate's **usability, performance,** and **integration** to work in your clinic today, and begin evolving, scaling, and enhancing your world-class offerings for patients every day.





Usability

Elevating the clinician experience

The IntelliBlate system is meticulously designed to enhance your microwave ablation procedures through an intuitive workflow.

A simplified touch screen interface, real-time monitoring, fully integrated coolant pumps, and a flexible on-cart or tabletop configuration are just some of the many features designed to elevate your experience.

Performance

Personalizing treatment for patients

The IntelliBlate system meets the critical demand for elevated levels of performance required to achieve optimal patient outcomes.

From large, predictable, and spherical ablation zones to an expanded feature set to support simple to complex procedures.

With IntelliBlate, we are redefining performance standards to help you tailor treatments to the unique needs of each patient.

Integration

Expanding & unifying image-guided therapy

IntelliBlate, with myAblation Guide, delivers a cohesive user experience between imaging tools and the ablation system to support the entire treatment workflow from initial planning to post-procedural assessment. This enables a unified interaction across systems to standardize operations.

Control and precision are amplified with the Ximity probe, and further complemented by the myNeedle Companion workflow on select Siemens Healthineers imaging systems.

We've got you covered with a meaningful integration of technologies designed to help you reach your procedural goals.

Clinician-driven innovation

Intuitive interface

Guiding you every step of the way

Experience a smooth ablation journey with the IntelliBlate system's intuitive interface.

Benefit from specialized capabilities like ablation zone presets, real-time monitoring of temperature, energy, and reflected power, with automatic wavelength control adjustments — all designed to enhance confidence and precision.

The guided setup wizard becomes your colleague, simplifying the process and placing the power of performance at your fingertips.



Clinician-driven innovation

Ximity Probe Assembly

Precision and control redefined

The Ximity Probe Assembly elevates your confidence through enhanced precision and control.



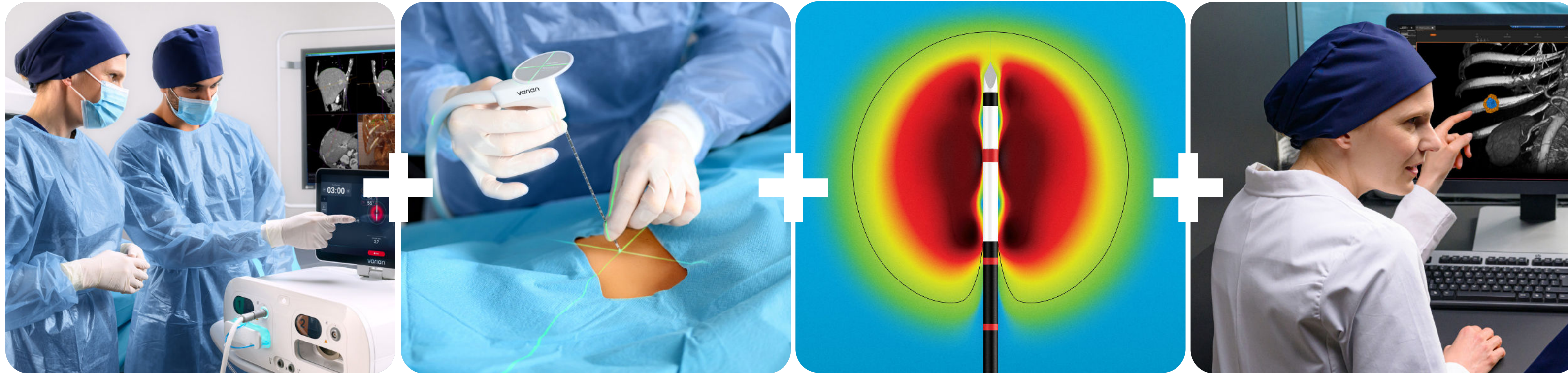
Experience innovative features such as the Laser Alignment Disc, insightful LED status indicators, fixed feed point with symmetrical growth patterns, and intelligent temperature sensors along the 2.3mm needle shaft.

Ximity empowers patient-personalized care.



Future-focused integrated ecosystem

Seamless integration from start to finish



Plan

Use the 3D dynamic tools in myAblation Guide software to plan interventions with semi-automatic segmentation tools and multimodality image fusion.

Place

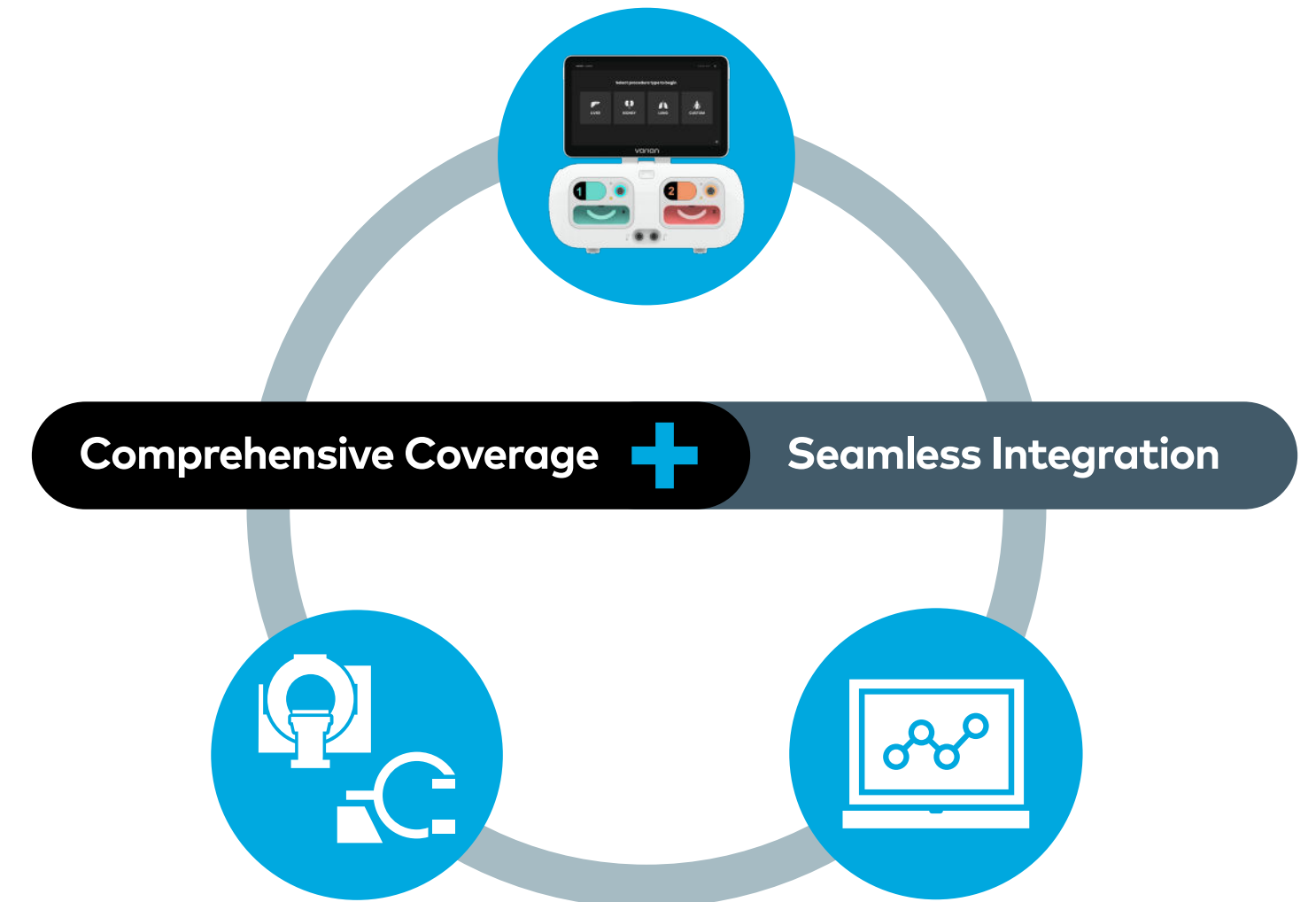
Use myNeedle Companion* to place Ximitry probe(s). Refine virtual ablation zones seamlessly with myAblation Guide to achieve optimal precision.

Ablate

Streamline the ablation workflow with automatic transmission of treatment parameters, eliminating input errors.

Assess

Gain immediate post-procedural insights with myAblation Guide to enhance confidence in clinical decisions.



Decades of commitment & impact.

Endless innovation & possibilities.

At Varian, a Siemens Healthineers company, we are continually evolving and advancing our comprehensive portfolio of innovative solutions to realize our vision of creating a world without fear of cancer.

With the IntelliBlate solution, we are dedicated to pioneering intelligent, world-class hardware and software solutions. IntelliBlate is reimagining the field of microwave ablation, transforming and augmenting every physician's ability to optimize positive patient outcomes.

Begin harnessing the Usability, Performance, and Integration empowered by IntelliBlate to deliver personalized treatments for every patient in your care.

Learn more at: varian.com/intelliblate



Catalog Ordering Information

Catalog Model Number	Device Description
IB-SYS-MAG-SVG-H	IntelliBlate Microwave Ablation System with myAblation Guide deployed on syngo.via View&GO with external computer
IB-SYS-MAG-SVG	IntelliBlate Microwave Ablation System with myAblation Guide deployed on the syngo.via View&GO
IB-SYS-MAG-SYN	IntelliBlate Microwave Ablation System with myAblation Guide deployed on the syngo.via workstation
IB-XPA-1315 *	IntelliBlate Ximity Probe Assembly, 13G x 15cm
IB-XPA-1320**	IntelliBlate Ximity Probe Assembly, 13G x 20cm
IB-XPA-1327**	IntelliBlate Ximity Probe Assembly, 13G x 27cm
ABL-TP-1820***	Temperature Sensor Probe, 18G x 20cm
IB-MAG-STARTERKIT	IntelliBlate Microwave Ablation System with myAblation Guide and Ximity Probe Assembly 12qty

* Available in quantities of 1, 3, or 12

** Available in quantities of 1 or 3

*** Available in quantities of 1 or 5

Not all Catalog Model Numbers are available in all markets.



The IntelliBlate microwave ablation system and the myAblation Guide software are not available for sale in all markets. Certain features are optional. Please speak with your sales personal for more information.

Intended Use Summary

The IntelliBlate Microwave Ablation System is intended for coagulation (ablation) of soft tissue in laparoscopic, intraoperative, and percutaneous ablation procedures, including partial or complete ablation of non-resectable liver tumors.

The IntelliBlate Microwave Ablation System is not intended for use in cardiac procedures.

The IntelliBlate Ximity Probe Assembly, used with the IntelliBlate Microwave Ablation System is intended for coagulation (ablation) of soft tissue in laparoscopic, intraoperative, and percutaneous ablation procedures, including partial or complete ablation of non-resectable liver tumors.

The Ximity Probe Assembly is not intended for use in cardiac procedures.

The MyAblation Guide is a software application for image processing, 2D/3D visualization, and comparison of medical images imported from multiple imaging modalities. The software is controlled by the end user via a user interface on a workstation with DICOM connectivity or as an integrated version on a Siemens CT scanner workstation. The application is used to assist in the preparation and performance of ablative procedures, including contouring of ablation targets, virtual ablation probe placement and contouring of ablated areas, as well as supporting the User in their assessment of the treatment. The application can only be used by trained Users.

The myAblation Guide software is not intended for diagnosis and is not intended to predict ablation volumes or predict ablation success.

The myNeedle Companion, a feature within the syngo Application Software, is a medical software for real-time viewing, image manipulation, 3D-visualization, communication, and storage of medical images and data on exchange media. It can also be configured within a network to send and receive DICOM data. It is used for diagnostic image viewing and post processing and for viewing and post processing during interventional procedures.

It is not intended to be used with digital mammography images.

Syngo Application SW provides image guided solutions in the operating room for image guided surgery (by Image Fusion and by navigation systems), image guided solutions in interventional cardiology and electrophysiology and image guided solutions for interventional oncology, radiology and neuroradiology.

The syngo Application Software can also be configured with a variety of syngo or Windows-based software options, which are intended to assist the physician in diagnosis, treatment planning and treatment control. It includes commercially available post-processing techniques and OEM options.

The syngo Application Software is a software only medical device. It defines minimum requirements to the hardware it runs on, which can be a standalone workstation or part of another medical device.

Medical Advice Disclaimer

Varian, as a medical device manufacturer, cannot and does not recommend specific treatment approaches. Individual treatment results may vary.

Rx only.

Indications, contraindications, warnings, and instructions for use can be found in the product labeling supplied with each device.

varian

A Siemens Healthineers Company

varian.com

**USA, Corporate
Headquarters and Manufacturer**

Varian Medical Systems
Palo Alto, CA
Tel: 650.424.5700
800.544.4636

**USA, Varian's Interventional Solutions
Business Headquarters**

Varian Medical Systems
Austin, TX
Tel: 877.467.2009

Legal Manufacturer

Varian Medical Systems
9825 Spectrum Drive
Building 2, Suite 275
Austin, TX 78717
USA

All trademarks are property of their respective owners.

© 2025 Varian Medical Systems, Inc.