With the Varian VitalBeam™ radiotherapy system, now you can affordably take your treatment capabilities further. Discover how you can build upon the technology itself to expand what’s possible for your clinic.
EXPAND treatment for advanced cases with VitalBeam’s architecture.

An intelligent control system synchronizes and monitors the system’s fully integrated features such as imaging, treatment and motion management so you can efficiently and accurately deliver high quality treatments.
CUSTOMIZE your system depending on the functionality you want and grow at your own pace.

This scalable technology offers a number of upgrades to meet the throughput needs of a busy clinic, including kV, MV, Cone-beam CT (CBCT), and fluoro imaging capabilities, configurable photon and electron energies, IMRT, RapidArc®, High Intensity Mode, and intra-fraction motion review.
As an entry point into Varian’s leading platform, this system enables access to a fast control system, high resolution imaging, and remote monitoring and diagnosis so you can meet your clinical needs while remaining within your clinic’s budget.

ACCESS this innovative technology and affordably enhance your capabilities and your clinic.
VITAL TOGETHER.

Your oncology expertise combined with the innovative power of VitalBeam can help take your clinic to the next level now and into the future.

Learn more about VitalBeam at varian.com/VitalBeam
Intended Use Summary
Varian Medical Systems' linear accelerators are intended to provide stereotactic radiosurgery and precision radiotherapy for lesions, tumors, and conditions anywhere in the body where radiation treatment is indicated.

Important Safety Information
Radiation treatments may cause side effects that can vary depending on the part of the body being treated. The most frequent ones are typically temporary and may include, but are not limited to, irritation to the respiratory, digestive, urinary or reproductive systems, fatigue, nausea, skin irritation, and hair loss. In some patients, they can be severe. Treatment sessions may vary in complexity and time. Radiation treatment is not appropriate for all cancers.

© 2015 Varian Medical Systems, Inc. All rights reserved.
Varian, Varian Medical Systems, and RapidArc are registered trademarks, and VitalBeam is a trademark of Varian Medical Systems, Inc.