Cancer treatment is complex and requires the coordination of many medical disciplines. The ability to quickly and easily share patient data amongst clinical stakeholders is critical to help ensure the delivery of efficient and effective care.

**syngo®.via for Molecular Imaging** enables physicians to better manage data with automated tools to visualize, measure, report and share diagnostic imaging information.

**Improve Collaboration Between Radiology and Radiation Oncology**

During tumor assessment, **syngo.mCT Oncology Engine** offers functionality to easily share results with the radiation oncologist. The radiation oncologist can perform contouring and dosimetric planning in their treatment planning environment.

**Support Multidisciplinary Care Teams Manage Patients**

Physicians can read, measure, report disease and then share results with the radiation oncologist either by sending DICOM image data or using the **syngo.MI Offline OncoBoard**.

**Share Offline Data without Involving the IT Department**

**syngo.MI Offline OncoBoard** provides a fast and easy solution to facilitate presentation of **syngo.via** data during multidisciplinary care teams meeting such as tumor boards. It enables the ability to present **syngo.via** findings of various imaging procedures on a standard PC independent of a network connection. Now physicians have the ability to save images to a USB drive via the OncoBoard application with ease.
On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features, which do not always have to be present in individual cases.

Siemens reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. Please contact your local Siemens sales representative for the most current information.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

MI Offline OncoBoard Supports
- Easy access of image availability for offline viewing from a PC
- Decisions based on visual and quantitative evidence
- Multidisciplinary therapy discussions and care decisions

To learn more about syngo.via solutions, speak to your local sales representative, or visit usa.siemens.com/mi.

---

1 Minimum hardware requirements include: IBM/PC compatible running Windows 7 or later; Intel or equivalent processor with a minimum of 2 cores and 2.4 Ghz clock; minimum of 4 GB of RAM; minimum of 1 GB of free disc space; minimum screen resolution of 1366x768. If using a USB drive, minimum of USB 3.0.