



PHILIPS

Pinnacle³

Tumor LOC

Integrated scanning and planning

Philips Pinnacle³ 14 with Tumor LOC 4.2

Powered by Pinnacle³, Tumor LOC 4.2 is the first step in workflow integration between the Philips Brilliance CT Big Bore scanner and the Pinnacle³ treatment planning system.

Sharing a common patient database with Pinnacle³, Tumor LOC 4.2 is designed to simplify and accelerate patient marking and CT simulation with unique tools and a new, intuitive user interface.

Key advantages

- Provides simulation and contouring tools on the CT console
- Introduces efficient automation of common functions
- Simplifies workflow by sharing a common patient database with Pinnacle³

Integrated scanning & planning

The first step in workflow integration between the Philips Brilliance CT Big Bore scanner and the Pinnacle³ treatment planning system

Big Bore and Pinnacle³ Integration

Philips is proud to introduce Pinnacle³ 14 with Tumor LOC v4.2, with enhanced simulation capabilities for the Brilliance CT Big Bore Oncology configuration. Powered by Pinnacle³, this enhanced version of Tumor LOC is enabled with a new user interface that provides simulation and contouring tools on the CT console. Relative or absolute patient marking tools combine with CT simulation to enhance workflow and productivity.

Enhanced simulation capabilities

Create intensity projected images from 4D datasets, enable CT-threshold-based auto-contouring, and save time by auto-importing scans directly into Pinnacle³.

Improved daily workflow

Even those without the Brilliance CT Big Bore can benefit from enhanced features introduced in Pinnacle³ 14. Common functions have been automated for efficiency and standardization, while departments using Philips imaging & planning solutions can simplify workflow and share a common patient database with Pinnacle³.





© 2015 Koninklijke Philips N.V. All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.Philips.com/Pinnacle-TumorLOC

Printed in The Netherlands.
4522 991 15971 * Dec 2015