

Medical Physics Toolkit

COMPREHENSIVE RESOURCES FOR GAMMATILE® INTEGRATION

Medical physicists are central to the safe and effective deliver of GammaTile therapy. This toolkit was created to support your clinical implementation by providing streamlined access to key physics resources, documentation, and best practices.

Whether you're integrating GammaTile for the first time or looking to optimize existing workflows, the resources in this toolkit are designed to:

- Support treatment planning, source modeling, and dose estimation
- Standardize procedures for safe handling, patient release, and post-operative care
- Ensure compliance with institutional and regulatory protocols
- Facilitate training and team coordination

This toolkit is your comprehensive resource for supporting the full physics workflow – ensuring safe, consistent, and confident use of GammaTile in your institution.

Instructions: Download the **Medical Physics resources** using the link below. The templates should be carefully reviewed and edited, as appropriate. Any highlighted portions should be replaced with site specific information.

Kit Contents

Access full kit contents by clicking [here](#)

Questions and Support

For additional questions or support about how to use the contents of the GammaTile Medical Physics Toolkit, please contact: support@gammatile.com.

Toolkit Contents

Access the downloadable files through the **link provided** to easily tailor content for your needs.

DOWNLOADABLE RESOURCES

Physics Source Model Specifications
Dose Atlas for GammaTile
Medical Physics of GammaTile Presentation

MEDICAL PHYSICS TEMPLATES

GammaTile Policies and Procedures (**Template**)
GammaTile Postoperative Survey and Release Record (**Template**)
GammaTile Written Directive (**Template**)
GammaTile Patient Safety Instructions (**Template**)

RECOMMENDATIONS

Recommendations for Patient Release
Recommendations for GammaTile Source Removal
Recommendations for Handling Deceased Patients

TILE ESTIMATION

GammaTile Lookup Table
GammaTile Lookup Table Training

RADIATION SAFETY

GammaTile Radiation Safety Presentation
GammaTile Radiation Safety Fast Facts

ADDITIONAL RESOURCES

GammaTile RAM License Amendment Toolkit
GammaTile Billing and Coding Toolkit



Improving the Lives of Patients
with Brain Tumors

For product information or assistance, or to be connected with your GammaTile representative, contact:

GammaTile Customer Service Department

(833) 662-0044 | customerservice@gtmedtech.com

For adverse event reports and product complaint reports, contact:

GammaTile Medical Information Department

(833) 662-0044 | feedback@gtmedtech.com

GammaTile® is indicated as a treatment for patients with newly diagnosed malignant intracranial neoplasms and patients with recurrent intracranial neoplasms. The potential for, and symptoms of, adverse events related to radiation exposure vary depending on the radiosensitivity of the exposed tissue, the amount of radiation delivered, and the placement of GammaTile(s). GammaTile should not be used for patients with a known history of hypersensitivity to bovine-derived materials. More information on indications, contraindications, warnings, and instructions for use can be found in the GammaTile Instructions for Use.

CAUTION: The law restricts these devices to sale by or on the order of a physician.

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