A head STAaRT in the fight against brain tumors

TOP BRAIN TUMOR SPECIALISTS CALL IT A GAME-CHANGER. PATIENTS CALL IT A LIFE-CHANGER.

The latest advancement in brain tumor treatment, GammaTile Therapy is FDA cleared for newly diagnosed malignant brain tumors and recurrent brain tumors, including glioblastomas, meningiomas, and metastatic brain tumors. Find a GammaTile Therapy center near you at gammatile.com.

TREATMENT CONSIDERATIONS.

GammaTile Therapy is intended to deliver radiation therapy in patients with newly diagnosed malignant brain tumors and recurrent brain tumors. 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 Therapy should not be used for patients with known history of hypersensitivity to bovine-derived materials.

• Your neurosurgeon places GammaTile(s) precisely where and when treatment will help the most—at the tumor site immediately after tumor removal.

• Radiation is focused right where it is needed—where the tumor is most likely to recur.

• GammaTile Therapy is designed to protect healthy tissue, minimizing radiation side effects, including hair loss.

• Radiation therapy occurs as you go about your daily life.

Ask your physician if GammaTile Therapy might be right for you.

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MKT-007-2
TOUGH ON THE TUMOR.
EASIER ON YOU AND YOUR CAREGIVERS.

GammaTile Therapy can eliminate the need for traditional radiation treatments, so you can focus on what matters most—healing.

The innovative design of the GammaTile keeps the radiation source from directly contacting the brain tissue while it delivers treatment to tumor cells.

GAMMATILE THERAPY | START RIGHT TREATMENT. RIGHT TIME. RIGHT PLACE.

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**GAMMA TILE THERAPY CLINICAL OUTCOMES.**
Improved local tumor control in patients with recurrent meningiomas and recurrent brain metastases

For patients with recurrent meningiomas and recurrent brain metastases, the use of GammaTile Therapy demonstrated a significant delay in treatment site recurrence compared to their previous treatments.

**MENINGIOMA PATIENTS RECURRENCE FREE AT 2 YEARS**

<table>
<thead>
<tr>
<th>Gammatile Therapy</th>
<th>Previous Treatment</th>
</tr>
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<tbody>
<tr>
<td>89%</td>
<td>52%</td>
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</table>

**BRAIN METASTASES PATIENTS RECURRENCE FREE AT 1 YEAR**

<table>
<thead>
<tr>
<th>Gammatile Therapy</th>
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<tbody>
<tr>
<td>83%</td>
<td>33%</td>
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**Potential to extend overall survival in patients with recurrent glioblastoma**

GammaTile Therapy demonstrates a potential for improved overall survival when comparing the effectiveness of surgery plus GammaTile Therapy to other treatment modalities across different clinical studies in patients with recurrent glioblastoma (GBM).

**RECURRENT GBM PATIENTS MEDIAN OVERALL SURVIVAL**

<table>
<thead>
<tr>
<th>Time (Months)</th>
<th>Gammatile Therapy + Bev</th>
<th>Bev</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>16.7</td>
<td>9.7</td>
</tr>
<tr>
<td>5</td>
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<td></td>
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*BEV: BEVACIZUMAB*

REFERENCES
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