QA for MR-Based Radiotherapy

**Patient QA**

**ArcCHECK™- MR**

Supporting Literature:
*Performance of a Cylindrical Diode Array for use in a 1.5 T MR-linac*
Houweling A. et al., Physics in Medicine and Biology, 61(3) (2014)

*Patient-Specific Quality Assurance for the delivery of 60Co Intensity Modulated Radiation Therapy Subject to a 0.35-T Lateral Magnetic Field*

**Solid Water® HE**

**Machine QA**

**IC PROFILER™- MR**

Supporting Literature:
*Performance of a Multi-axis Ionization Chamber Array in a 1.5T Magnetic Field*
Smit K. et al., Physics in Medicine and Biology, 59(7) (2014)

**Daily QA™-MR**

Coming Soon

**StereoPHAN™**

**MICRO+™- MR**

Compatible with Elekta and ViewRay® Technologies

<table>
<thead>
<tr>
<th>Feature</th>
<th>ArcCHECK™- MR</th>
<th>IC PROFILER™- MR</th>
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<tbody>
<tr>
<td>Able to be bundled with orders</td>
<td>✔️</td>
<td>✔️</td>
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<tr>
<td>Used by Elekta and ViewRay® Development and Engineering Teams</td>
<td>✔️</td>
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<td>Compatible with cobalt- and linac-based treatment delivery systems</td>
<td>✔️</td>
<td>✔️</td>
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<tr>
<td>Co-developed by ViewRay Manufacturing &amp; Physics teams</td>
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<tr>
<td>Compatible with ViewRay-designed mounting stand (pictured right)</td>
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