

# Continuity™ Premium

## for Magnetic Resonance Imaging (MRI)

### Advancing your vision for clinical care

#### Clearing your path to clinical advancement

You're always looking for what's new and next for your patients—the latest advancements you can leverage to deliver faster, more accurate care. But making it happen is a different matter. Is your equipment ready? How will you handle the time-consuming, budget-stressing challenges of purchasing, installing and managing technology upgrades? Turn to GE HealthCare.

The Continuity program keeps your technology investments up to date with the latest capabilities over the lifecycle of your GE HealthCare Imaging Systems. Instead of struggling with fragmented upgrades, you can add Continuity to your standard service contract to receive ongoing, automatic software and hardware upgrades.

These regular upgrades bring modern performance to your imaging equipment—not only extending the useful life of your assets, but providing being able to host new clinical capabilities. Furthermore, you gain the peace of mind knowing you can continue adding value to your investment and drive your vision forward with predictable, lower costs.



### Prepare your imaging platform for a changing environment



#### Deliver high-quality care

- Be ready to expand clinical capabilities when upgrades become available
- Enable growing and diversified examination needs
- Help enhance staff and patient satisfaction



#### Optimize asset lifecycle

- Protect your investment by keeping your assets current
- Efficiently manage technology upgrades
- Help with department standardization



#### Enhance financial performance

- Simplify budgeting
- Benefit from predictable, lower upgrade costs
- Help improve asset planning capabilities

# The MR technological continuum example for Continuity\*

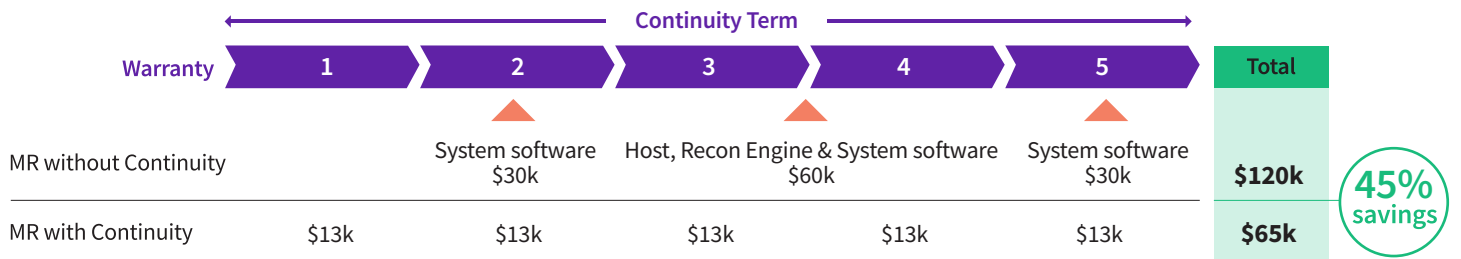
	2013	2017	2019	2021	2023
Software Platform	24	26	28	29.1	30
ScanTools and other included enhancements	<ul style="list-style-type: none"> <li>Navigator</li> <li>eXpress PreScan</li> <li>Workflow 2.0</li> <li>ASSET 3.0</li> <li>Realtime field adjustment</li> <li>Inline post processing</li> <li>Auto Coil</li> <li>ReadyBrain</li> <li>PURE</li> </ul>	<ul style="list-style-type: none"> <li>PROPELLER MB</li> <li>Turbo LAVA</li> <li>Auto Navigator</li> <li>Drag &amp; Drop</li> <li>Pixel Size display</li> <li>Anatomy Selection</li> <li>Head SAR</li> <li>Rectangle Shim Volume</li> <li>deFINE filters</li> <li>ReadyView on console</li> </ul>	<ul style="list-style-type: none"> <li>AIR™ Recon</li> <li>AIR Touch</li> <li>Cube DIR</li> <li>Cube enhancement</li> <li>MDE enhancement</li> <li>Flexible NPW</li> </ul>	<ul style="list-style-type: none"> <li>PROPELLER Duo</li> <li>MP-RAGE</li> <li>Split Exam</li> <li>Whole Body Loc</li> <li>Diffusion Enhancements</li> <li>AIR Recon enhancements</li> <li>SnapShotSSFSE</li> </ul>	<ul style="list-style-type: none"> <li>Prescan time reduction</li> <li>Time-Course Cardiac MBF Mapping</li> <li>Cybersecurity and DoD ATO Update</li> </ul>
Hardware Platform	Gen 4 ICN Set (13K FFTs/sec) New Host PC	Gen 4 ICN Set (62K FFTs/sec) New Host PC	Gen 6 ICN Set (62K FFTs/sec) Gen 7 ICN Set (81K FFTs/sec) New Host PC	Gen 7 DL ICN (81K FFTs/sec)	Gen 7 DL ICN (81K FFTs/sec)
Existing Option improvements <sup>1</sup>	<ul style="list-style-type: none"> <li>MDE Wideband</li> <li>Phase Sensitive MDE</li> <li>SWAN</li> <li>BrainWave</li> </ul>	<ul style="list-style-type: none"> <li>SILENT SCAN</li> <li>SWAN</li> <li>BrainWave</li> </ul>	<ul style="list-style-type: none"> <li>FOCUS</li> <li>3D PROMO</li> <li>DISCO</li> <li>MAVRIC SL</li> <li>HyperBand</li> </ul>	<ul style="list-style-type: none"> <li>Time Course MoCo</li> <li>FOCUS w/ FatSat</li> <li>MUSE STIR</li> <li>3D PROMO</li> <li>MAGIC</li> </ul>	<ul style="list-style-type: none"> <li>ASL Flexible Label Duration</li> <li>HyperSense CE-MRA</li> <li>HyperSense + ARC SWAN</li> <li>AIR Recon DL FSE Flex</li> <li>AIR Recon DL DTI</li> <li>AIR Recon DL CartiGram</li> <li>AIR Recon DL Cardiac T1 mapping</li> <li>AIR Recon DL SSH PS MDE w/RT</li> </ul>
Enabled purchasable Options	<ul style="list-style-type: none"> <li>Black Blood SSFSE (cardiac)</li> <li>3D PROMO</li> <li>SILENZ</li> <li>MAVRIC SL</li> <li>FOCUS</li> <li>Silent PROPELLER</li> </ul>	<ul style="list-style-type: none"> <li>HyperSense</li> <li>HyperBand</li> <li>HyperCube</li> <li>MAGIC DWI</li> <li>4D Flow</li> <li>3D Cine</li> <li>CardioMaps</li> <li>Flex FSE &amp; Cube</li> <li>DISCO</li> </ul>	<ul style="list-style-type: none"> <li>HyperMAVRIC SL</li> <li>MUSE</li> <li>PROGRES</li> <li>AIR x™ -Brain</li> </ul>	<ul style="list-style-type: none"> <li>AIR Recon DL*</li> <li>AIR x -Knee</li> <li>HyperSense2.0</li> <li>DISCO LAVA</li> <li>LAVA Star</li> <li>DISCO Star</li> <li>oZTEo</li> <li>Vessel Wall imaging (MSDE)</li> <li>CyberSecurity</li> </ul>	<ul style="list-style-type: none"> <li>AIR Recon DL 3D</li> <li>AIR Recon DL PROPELLER</li> <li>BrainWave CSD &amp; Probabilistic Tractography</li> </ul>

<sup>1</sup> Update available if option previously purchased

\* The information in this document consists of one potential example of how having a Continuity Agreement could impact ownership of certain GE HealthCare equipment. Nothing in this document is a guarantee of future releases or pricing for this product or any other GE HealthCare products.

## The MR potential value for Continuity

Potential savings on future upgrades with Continuity\*\*



\*\* This example assumes a system software upgrade at Yr. 2 and 5 of the Continuity Agreement and a Host, Recon Engine, and system software upgrade at Yr. 3/4 of the Continuity Agreement. There is no guarantee that any given system would have such upgrades during the term of your Continuity agreement. The prices reflected are examples of potential pricing and do not represent what the pricing for all such upgrades or for your Continuity Agreement would be. In the event software and/or console upgrades are available for a covered product, pricing will vary depending on what these upgrades are and the determined sale price for such upgrades.