

ContinuityTM Premium

Advancing your vision for clinical care



GE HealthCare

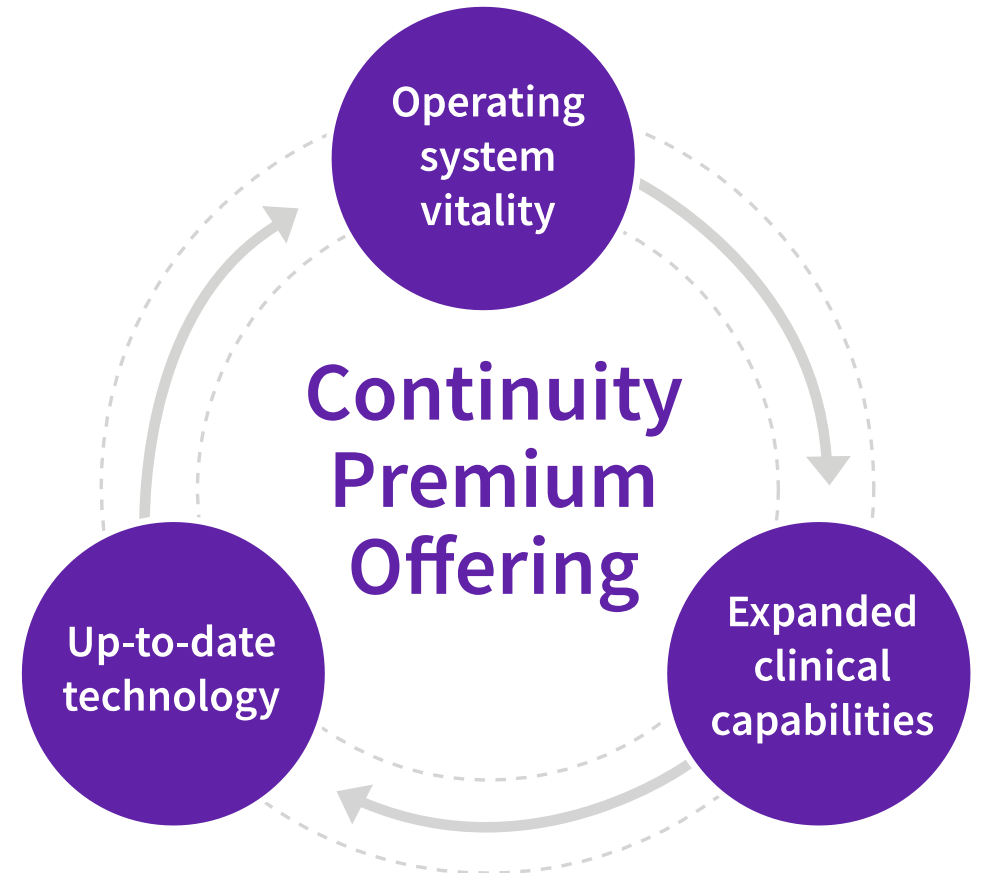
Continuity Premium

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 Premium 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 Premium to your standard service contract to receive ongoing, automatic base-system software upgrades, and hardware upgrades if required to support the base-system software upgrades.

These regular upgrades bring modern performance to your imaging equipment — not only extending the useful life of your assets but providing a platform for new clinical capabilities. And your operating system will always be supported with security updates. Plus, with predictable, lower costs, you gain the peace of mind knowing you can continue adding value to your investment and drive your vision for the future forward.



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, reducing staff turnover and increasing patient retention



Optimize asset lifecycle

- Protect your investment by keeping your assets current
- Help avoid security risks from an unsupported operating system
- Efficiently manage technology upgrades
- Help with department standardization



Enhance financial performance

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

At-a-glance, Continuity Premium by modality

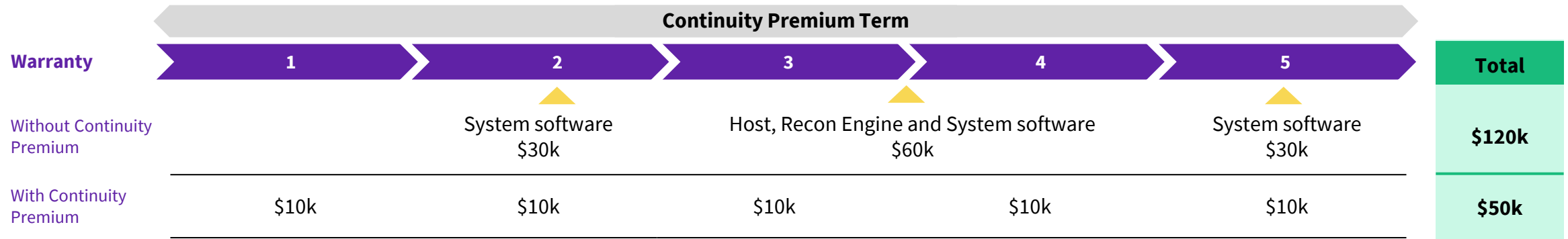
Developmental horizons

	2013	2017	2019	2021	2023
Software platform	24	26	28	29.1	30
ScanTools and other included enhancements	<ul style="list-style-type: none"> Navigator eXpress PreScan Workflow 2.0 ASSET 3.0 Realtime field adjustment Inline post processing Auto Coil ReadyBrain PURE 	<ul style="list-style-type: none"> PROPELLER MB Turbo LAVA Auto Navigator Drag and Drop Pixel Size display Anatomy Selection Head SAR Rectangle Shim Volume deFINE filters ReadyView on console 	<ul style="list-style-type: none"> AIR™ Recon AIR Touch Cube DIR Cube enhancement MDE enhancement Flexible NPW 	<ul style="list-style-type: none"> PROPELLER Duo MP-RAGE Split Exam Whole Body Loc Diffusion Enhancements AIR Recon enhancements SnapShotSSFSE 	<ul style="list-style-type: none"> Prescan time reduction Time-Course Cardiac MBF Mapping Cybersecurity and DoD ATO Update
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 ¹	<ul style="list-style-type: none"> MDE Wideband Phase Sensitive MDE SWAN BrainWave 	<ul style="list-style-type: none"> SILENT SCAN SWAN BrainWave 	<ul style="list-style-type: none"> FOCUS 3D PROMO DISCO MAVRIC SL HyperBand 	<ul style="list-style-type: none"> Time Course MoCo FOCUS w/ FatSat MUSE STIR 3D PROMO MAGIC 	<ul style="list-style-type: none"> ASL Flexible Label Duration HyperSense CE-MRA HyperSense + ARC SWAN AIR Recon DL FSE Flex AIR Recon DL DTI AIR Recon DL CartiGram AIR Recon DL Cardiac T1 mapping AIR Recon DL SSH PS MDE w/RT
Enabled purchasable options	<ul style="list-style-type: none"> Black Blood SSFSE (cardiac) 3D PROMO SILENZ MAVRIC SL FOCUS Silent PROPELLER 	<ul style="list-style-type: none"> HyperSense HyperBand HyperCube MAGiC DWI 4D Flow 3D Cine CardioMaps Flex FSE & Cube DISCO 	<ul style="list-style-type: none"> HyperMAVRIC SL MUSE™ PROGRES AIR x™ -Brain 	<ul style="list-style-type: none"> AIR Recon DL¹ AIR x -Knee HyperSense2.0 DISCO LAVA LAVA Star DISCO Star oZTEo Vessel Wall imaging (MSDE) CyberSecurity 	<ul style="list-style-type: none"> AIR Recon DL 3D AIR Recon DL PROPELLER BrainWave CSD and Probabilistic Tractography

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 1. Update available if option previously purchased.

Potential value of Continuity Premium

Potential savings on future upgrades with Continuity Premium*



58%
savings



Keeping imaging platforms current can help enhance clinical capabilities, staff performance, and extend the lifecycle of assets.

For more information on Continuity Premium or GE HealthCare Services, please contact your local GE HealthCare representative.

* This example assumes a system software upgrade at year 2 and 5 of the Continuity Premium Agreement and a Host, Recon Engine, and system software upgrade at year 3/4 of the Continuity Premium Agreement. There is no guarantee that any given system would have such upgrades during the term of your Continuity Premium agreement. The prices reflected are examples of potential pricing and do not represent what the pricing for all such upgrades or for your Continuity Premium 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.

Developmental horizons

	2016	2018	2020	2022/2023
Platform	HDe5	HDe6B/HDe6C/Frontier 1.0	HDe6D/Frontier 2.0	HDe7/Frontier 3.0
System software improvements	<ul style="list-style-type: none"> • 98% recon speed increase • IQ Enhance Plus for bone algorithms • Head IQ improvement • Recon Enhance Filter • Prospective Exam Split 	<ul style="list-style-type: none"> • NEMA XR-26 compliance • Image space display • Fast Home • IQE+ for full kernel • CVR(IQ Improvements) for lung/chest kernel • 120s helical scan and Cine scan 	<ul style="list-style-type: none"> • Axial MAR • Head image quality improvement — enhanced boundary • Cardiac SnapShot Pulse IQ Improvement • Scout dose display 	<ul style="list-style-type: none"> • Fast cradle and tilt speed, Fast Load/Home, Scout Auto Scan • Consistent Start Angle • Elapsed Time Input for Prep Delay Time • Manual Film Enhancement
Hardware improvements (New console)	New console (62 FPS recon.)		New console Z8g4 (62 fps)	
Existing option improvements ¹	<ul style="list-style-type: none"> • GSI Bone/Bone+ • PMR for SnapShot Pulse/GSI SnapShot • Pulse 	<ul style="list-style-type: none"> • GSI interrupt resume capability 	<ul style="list-style-type: none"> • Smartview 3D 40 mm for Frontier 	<ul style="list-style-type: none"> • Interventional Improvements on SmartView 3D
Enabled new purchasable options	<ul style="list-style-type: none"> • Smart MAR • ASiR-V 	<ul style="list-style-type: none"> • DoD cybersecurity requirements • GSI Pro (GSI Recon speed improvement) • ASiR-V for HiRes and GSI mode • DIN6868-157 German Image Display Standard • 0.35s routine for non-cardiac (LB Tube only) 	<ul style="list-style-type: none"> • Smart Subscription: SSF2.0, AWS • IPM connectivity • 1024 image recon 	<ul style="list-style-type: none"> • Deep Learning Image Reconstruction (DLIR) • Auto Positioning • Remote Control Suite • SmartView 3D • AntiMalware McAfee ePO • UW Protocol rev7

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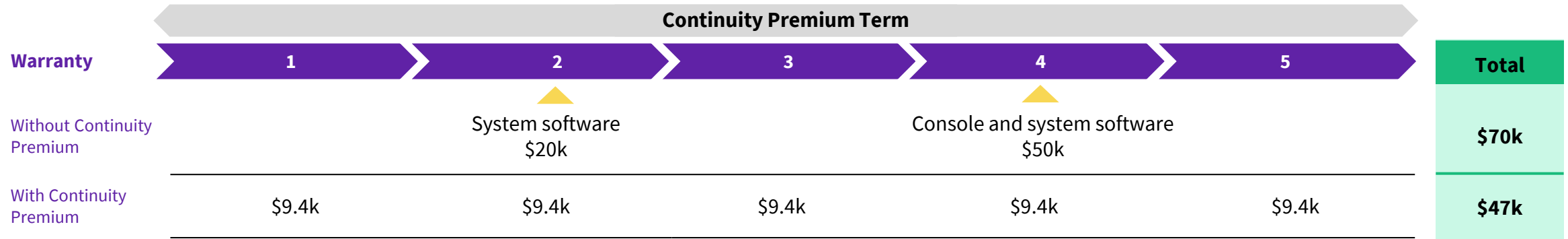
1. Update available if option previously purchased.

2. FPS for Normal Helical Scan.

Potential value of Continuity Premium

CT

Potential savings on future upgrades with Continuity Premium*



46%
savings



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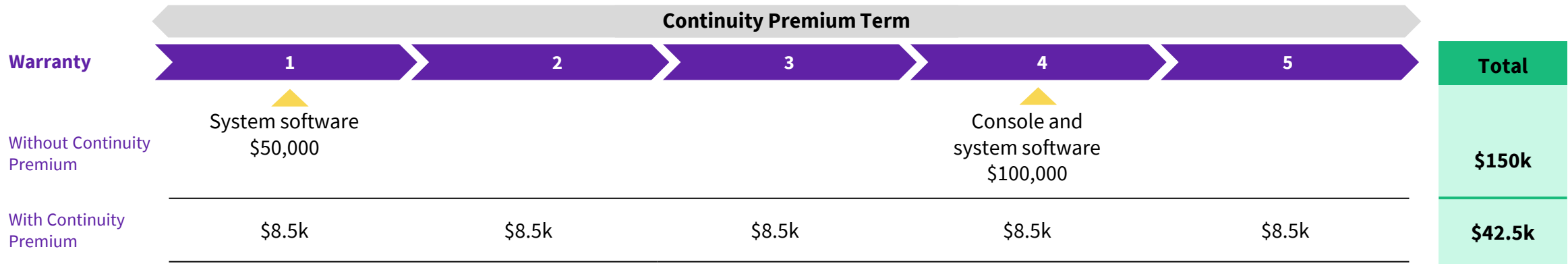
* This example assumes a product that has system software upgrades at years 2 and 4 and a Console upgrade at year 4 of the Continuity Premium Agreement. There is no guarantee that any given system would have such upgrades during the term of your Continuity Premium agreement. The prices reflected are examples of potential pricing and do not represent what the pricing for all such upgrades or for your Continuity Premium 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.

Developmental horizons

	2019	2020	2021	2023
Platform	Unified 5.5	Unified 6	Unified 6.5	Unified 7.1+
System software improvements	<ul style="list-style-type: none"> CZT high energy CZT protocols optimization NAI protocols optimization 	<ul style="list-style-type: none"> Swift Scan – reduced acquisition time for factory protocols Daily QC for High Energy (HE) Mode to support CZT MEHRS collimator i123 High Energy scatter correction for MEHR collimator (CZT) New CT software 	<ul style="list-style-type: none"> Enhanced Daily QC (NAI) – self healing (Smart Z-Energy Gain Calibration) and recommendations Optimized motion time during MFOV SPECT scans Permanently Affixed Pallet Extender Ga67 Factory protocol (CZT) Calibration Process Enhancements – Energy settings and uniformity; correction Map Diagnostics; improvement in DQC Procedure; periodic QC HE to support MEHRS collimator (CZT) New user management utility and active directory support 	<ul style="list-style-type: none"> DICOM Station Configuration – Connectivity Assistant for easier configuration and troubleshooting Smart Console 2.0: User Interface and experience improvements; External (non-hybrid) CT Attenuation Correction; Export/Import Data and Manual Delete; Reconstruction presets structure enhancements Smart QC – new Iter Calibration Mechanism+ PMT learning Rib + feature – new CT software
Hardware improvements (New console)		NM: HP Z4console		Smart Console 2.0 (SC on docker)
Existing option improvements ¹		<ul style="list-style-type: none"> SVCT8 – new console Z440 		<ul style="list-style-type: none"> TangX – new console Z8G4 SVCT8 – new console Z4G4
New purchasable options	<ul style="list-style-type: none"> Pinhole with LEHR 	<ul style="list-style-type: none"> MEHRS Collimator CZT: S&S-C protocol NM800 swift scans 		<ul style="list-style-type: none"> 1024 reconstruction matrix (CT) On console application enabled by AW nano-cloud (CT) Enhanced Dynamic SPECT feature – Providing higher rotation speed, now available in L mode, support multiple scan phases

Potential value of Continuity Premium

Potential savings on future upgrades with Continuity Premium*



70%
savings



Keeping imaging platforms current can help enhance clinical capabilities, staff performance, and extend the lifecycle of assets.

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Developmental horizons

	2021	2022	2023
Allia™ IGS system Platform	Allia IGS 7 / Allia IGS 7 OR	Allia IGS 7 /Allia IGS 7 OR /Allia IGS 5 /Allia IGS 3	Allia IGS 7 / Allia IGS 7 OR / Allia IGS 5 / Allia IGS 3 / Allia IGS PULSE
Software and hardware improvements	<p>OS: Win10 2016 Workflow improvements</p> <ul style="list-style-type: none"> • Auto-Inject functionality • Large Display Monitor (LDM) layouts • Table side user interface <p>Ecosystem and Maquet table</p> <ul style="list-style-type: none"> • A6/F6 Tabletop compatibility 	<p>OS: Win10 2016 Image quality with My IQ</p> <ul style="list-style-type: none"> • Algorithm evolution for better vessel contrast and device visibility • Access to My IQ looks from table side <p>Ecosystem and intravascular imaging</p> <ul style="list-style-type: none"> • Compatibility of IVUS display on LDM • Compatibility of OCT display on LDM 	<p>Windows OS update to Win10 2019 Image Quality with CBCT</p> <ul style="list-style-type: none"> • 3D Presets: CBCT acquisition and reconstruction parameters customization • Reduced noise in soft tissues • Improved vessel sharpness <p>Workflow improvements</p> <ul style="list-style-type: none"> • Automatic Invert Contrast feature on Allia Touch Panel for CO₂ imaging • Fluorostore button in the control room
Existing option improvements¹		<p>PCI ASSIST 2</p> <ul style="list-style-type: none"> • Stent enhancement algorithm for complex bifurcations in cardiology 	
New purchasable options²			3DStent ³
AW Workstation	AW 4.7 Extension 18	AW 4.7 Extension 22	AW 4.7 Extension 31
Software and hardware improvements	<p>Operating system upgrade to HeliOS7</p> <ul style="list-style-type: none"> • Hardware and operating system with expanded memory <p>Volume Viewer 16.0-2.216</p> <ul style="list-style-type: none"> • Simplified 2D Viewer user interface 	<p>HeliOS7 Volume Viewer 16.0-4.1</p> <ul style="list-style-type: none"> • Media Viewer integration for better image viewing on a non AW PC <p>AW4.7 USB delivery</p>	<p>Operating system migration to SLES 15</p> <ul style="list-style-type: none"> • Enabling OS patch management • Dose Structured Report (SR) conversion to grayscale format (SCPT) <p>Volume Viewer 17.0-4.20</p> <ul style="list-style-type: none"> • Enhanced rendering and workflow of Liver ASSIST Parenchyma/Embo ASSIST
Existing option improvements¹	<p>Vessel and Needle ASSIST version 3.2⁵ EVAR and Valve ASSIST 2 version 3.2⁵ TAVI Analysis upgrade Hepatic VCAR upgrade</p>	<p>Vessel and needle ASSIST version 4.0⁵ EVAR and Valve ASSIST 2 version 4.0⁵ Volume Viewer Innova Enhanced</p> <ul style="list-style-type: none"> • Simplified workflow for CBCT image reviews 	<p>Liver ASSIST Virtual Parenchyma enhancement Embo ASSIST enhancement 3DXR 3DCT HD 2.1 3DXR 3DCT 2.1</p>
New purchasable options²	Liver ASSIST Virtual Parenchyma	Digital Pen ⁴	Embo ASSIST AI

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1. Update available if option previously purchased.
2. New options are not part of Continuity Premium but enabled by base software upgrade and can be purchased separately.

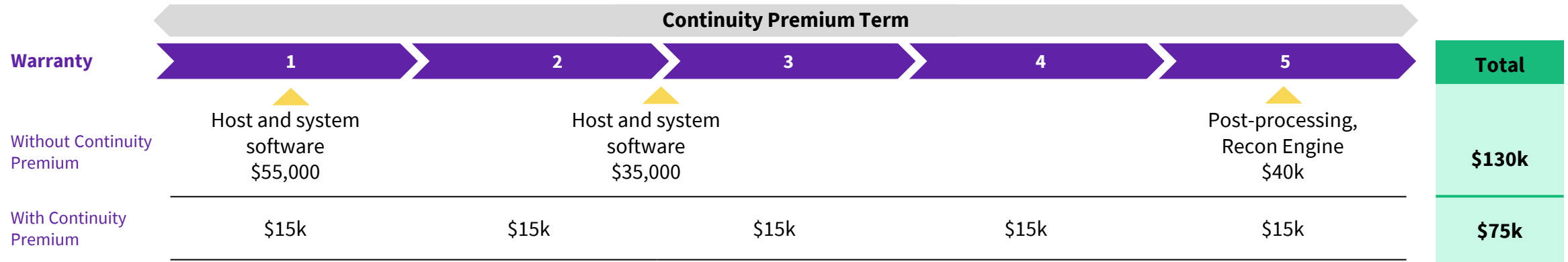
3. 3DStent is NOT compatible with 40 cm panel detectors.

4. Digital Pen is NOT compatible with Allia IGS 7 OR with A0 Table Top and is NOT compatible with Allia IGS 7 OR with A2 or A6 Table Top used with Skull clamp.

5. Vessel ASSIST, Needle ASSIST and EVAR ASSIST 2 are NOT compatible with Omega IV tables.

Potential value of Continuity Premium

Potential savings on future upgrades with Continuity Premium*



45%
savings



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Developmental horizons

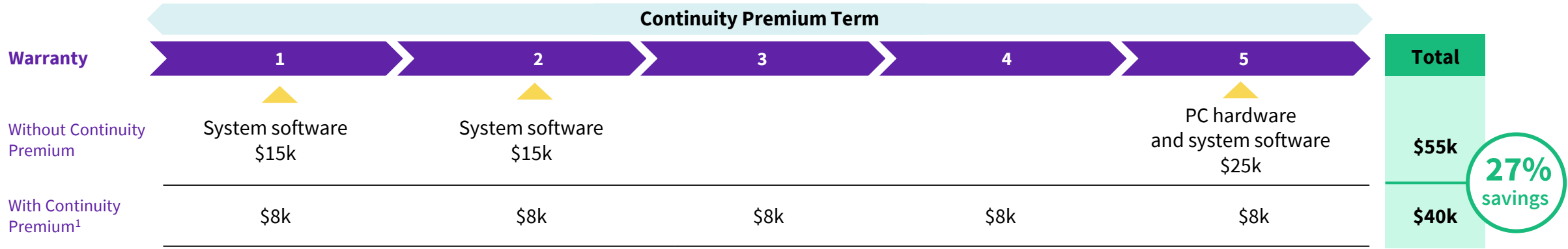
	2020	2021	2022	2023
Base system	<ul style="list-style-type: none"> • New software release with Windows 10 	<ul style="list-style-type: none"> • New software release 	<ul style="list-style-type: none"> • New software release 	<ul style="list-style-type: none"> • New software release with new OS • New software release
System software improvements	<ul style="list-style-type: none"> • V-Preview 4 	<ul style="list-style-type: none"> • Efficiency Suite: <ul style="list-style-type: none"> • Optimized workflow for technologists • Flexible interoperability 		<ul style="list-style-type: none"> • Efficiency Suite 2: <ul style="list-style-type: none"> • Cybersecurity enhancement • New operating system
Enabling hardware		<ul style="list-style-type: none"> • PC update (if needed) • PC update (if needed) 		<ul style="list-style-type: none"> • PC update (if needed) • PC update (if needed)
Existing option improvements		<ul style="list-style-type: none"> • CEM • Update for IQ 		<ul style="list-style-type: none"> • Update for IQ
Enabled new capability/options	<ul style="list-style-type: none"> • Compatibility with PFAI 	<ul style="list-style-type: none"> • PFAI 3.0 optimal compatibility 		<ul style="list-style-type: none"> • Additional adaptor for Biopsy compatibility (Brevera) • Interoperability compatibility with German standards

- Senographe Pristina
- Seno Iris

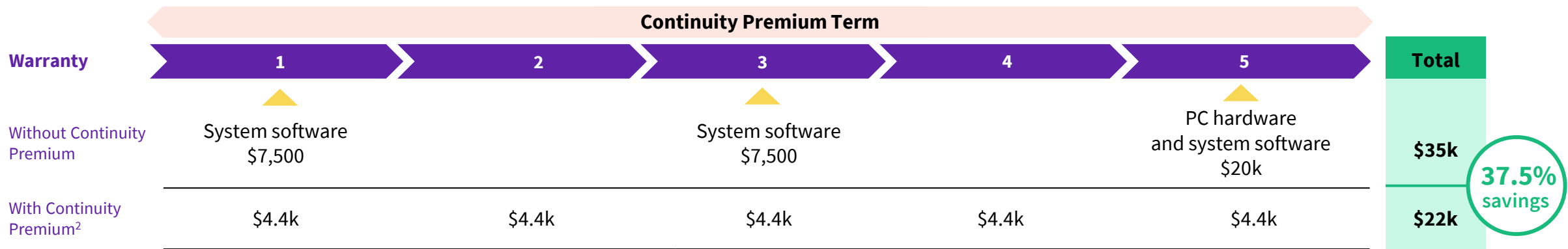
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Potential value of Continuity Premium

Potential savings on future Senographe Pristina™ upgrades with Continuity Premium*



Potential savings on future Seno Iris™ upgrades with Continuity Premium*



* The first example assumes a system software upgrade at year 1 and between 2/3 of the Continuity Premium agreement and a PC hardware and system software upgrade at year 5 of the Continuity Premium agreement for the Senographe Pristina. The second example assumes a system software upgrade at year 1 and 3 of the Continuity Premium agreement and PC hardware and system software upgrade at year 5 of the Continuity Premium agreement for the Seno Iris. In either case, there is no guarantee that any given system would have such upgrades during the term of the Continuity Premium agreement. The prices reflected are examples of potential pricing and do not represent what the pricing for all such upgrades or the pricing for your Continuity Premium agreement would be. In the event that software system and/or PC hardware upgrades are available for a covered product, pricing will vary depending on the content of the upgrade and the determined sale price for such upgrades. Technologies in development that represents ongoing research and development efforts. These technologies are not products and may never become products. Not for sale. Not cleared or approved by the FDA for commercial availability. Not CE marked.

