



Are all used parts  
the **same?**

GoldSeal parts have been put through a rigorous testing and inspection process that has been validated to ensure quality.

#### GE Healthcare certified<sup>1</sup> process for confidence and value

Budget constraints require leveraging the most from every dollar. When sourcing used parts, look to a trusted OEM to deliver the quality you expect for optimal productivity.

Every GoldSeal part goes through an extensive system-level validation process to meet our quality standards. The process, developed by GE design engineers, puts each system through up to twenty functional tests.<sup>2</sup>

#### GE exchanged and repaired parts

Our exchanged and repaired parts follow the same type of rigorous validation process. In addition, we utilize quality systems to ensure compliance for all parts including medical device parts.



**GoldSeal diagnostic imaging parts:**

- Are processed using an ISO 13485 quality system
- Use a validation method designed by OEM engineers
- Include value pricing with a 90-day warranty
- Offer same day or next day delivery option
- Ship with OEM designed packaging



<sup>1</sup> This GE Healthcare certified process consists of putting GoldSeal parts through a rigorous system level validation process to meet our quality standards. This process was developed by GE design engineers. Our repair centers are certified to ISO13485.

<sup>2</sup> The actual number of system tests required depends on the type of product.

# Extensive inventory and selection for GE diagnostic imaging equipment

Over 2,500 unique GoldSeal part numbers, many available to ship same or next day. Don't see your product below? Give us a call or visit Service Shop to check for the latest update.

Modality	System Type
CT	<ul style="list-style-type: none"> <li>• LightSpeed™ Ultra, Plus, 16, Pro 16</li> <li>• LightSpeed RT</li> <li>• LightSpeed VCT, VCT XT, VCT Xte</li> <li>• LightSpeed QXI</li> <li>• BrightSpeed™</li> <li>• HighSpeed QXi</li> <li>• CT/E Single, CT/E Dual</li> <li>• XI Series (LXI, DXI, FXI, ZXI, NXI)</li> </ul>
MR	<ul style="list-style-type: none"> <li>• MR 1.5T LX</li> <li>• MR Excite, HD, HDx, HDxt (1.5T &amp; 3.0T)</li> </ul>
Nuclear Medicine	<ul style="list-style-type: none"> <li>• Infinia™ II</li> </ul>
PET	<ul style="list-style-type: none"> <li>• PET Advance</li> <li>• PET Discovery™ LS</li> <li>• PET Discovery ST</li> <li>• PET Discovery STe</li> </ul>
Ultrasound	<ul style="list-style-type: none"> <li>• LOGIQ™ 9</li> <li>• Vivid™ 7</li> </ul>
Vascular	<ul style="list-style-type: none"> <li>• Advantx E Specific (LC, LCA, LVC, LCN, LCLP, etc.)</li> <li>• Innova™ 2000</li> <li>• Innova 2100/3100/4100</li> </ul>
RAD/R&F	<ul style="list-style-type: none"> <li>• Legacy</li> <li>• Revolution™ XRd/Xqi</li> </ul>

## Service Shop online ordering for convenience.

- 24/7 access to parts and repairs<sup>3</sup>
- Verify in-stock availability
- Credit card payment option

**It's not business as usual. We can help. Contact GE to find the right part that combines quality and value.**

Call 800-558-2040, option 1

Order online 24/7<sup>3</sup> at [ServiceShop.gehealthcare.com](http://ServiceShop.gehealthcare.com)



<sup>3</sup> Orders are processed from 7am to 6pm central, M-F, excluding holidays.

©2016 General Electric Company - All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

LightSpeed, BrightSpeed, Infinia, LOGIQ, Vivid, Discovery, and Revolution are trademarks of General Electric Company.

GE, the GE Monogram are trademarks of the General Electric Company.

GE Healthcare, a division of General Electric Company.

Please visit [www.gehealthcare.com/promotional-locations](http://www.gehealthcare.com/promotional-locations).