



GE HealthCare


Definium™ Tempo Upgrade


Reduce physical strain and drive image consistency

Now you can bring advanced automated features to your existing Definium™ Tempo overhead tube suspension (OTS) digital X-ray system at a fraction of the cost.¹ Our new upgrade package includes a technologist favorite—Auto-positioning and Auto-centering—and gives you the opportunity to choose from some of our most sought after capabilities designed to help technologists confidently make the first image count.

Auto-positioning and Auto-centering automatically included

The Definium Tempo upgrade includes Auto-positioning and Auto-centering. These features help technicians do more with less effort, plus they can help lower variability in patient positioning and image quality.

Auto-positioning  The system automatically moves to predefined locations based on the selected procedure and view with the push of a button.

Auto-centering  The OTS automatically moves to the center of the wall stand's current position or the center of the table detector's current position with the push of a button.



Choose two (or three²) additional productivity tools

Along with Auto-positioning and Auto-centering, your upgrade will include two (or three²) advanced capabilities. These capabilities can help you drive clinical excellence, help technologists perform complicated procedures faster, and help your team create more consistent images.

Intelligent Workflow Suite [↗](#) Help ensure the first image counts. Enabled by live-streaming video and 3D depth cameras, this feature includes three components that help combat common errors and inefficiencies.

- **Position Assist** [↗](#) helps avoid position-related retakes by monitoring changes in patient position relative to the detector
- **Technique Assist** [↗](#) measures patient thickness and suggests a patient size to optimize image quality and dose
- **Patient Snapshot** [↗](#) takes an optical picture at the same time as the X-ray exposure to provide context for the radiologist

Dual Energy Subtraction [↗](#) Separate soft tissue and bone structures. This feature eliminates obstruction from overlying bones and provides additional information on calcifications in chest studies.

Auto Image Paste [↗](#) Easily create images that extend beyond the detector. This feature allows your team to perform fast, precise, and highly automated long bone and spine exams at the wall stand.



The Definium Tempo Upgrade

Automatically included:

- Auto-positioning [↗](#)
- Auto-centering [↗](#)
- Six-month warranty
- Remote application training
- Optional in-person application training³

Pick two (or three²):

- Intelligent Workflow Suite [↗](#)
- Dual Energy Subtraction [↗](#)
- Auto Image Paste [↗](#)

Warranty and training provisions

Your Definium Tempo upgrade automatically includes a six-month additional warranty on the entire system. It also includes remote training on your new capabilities so you can be sure to take full advantage of your investment. You also have the option to add on in-person training at an additional cost.

The time to upgrade is now

Now is the time to get even more out of an asset you already own. Your upgrade will not only lighten the physical burden for technologists, but it can help your department run more smoothly and profitably.

Contact your GE HealthCare representative to learn more.

References:

1. Package prices are significantly less than what it would cost to add each feature individually.
2. Customers have the option to choose all three productivity features at an additional cost.

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with your local GE HealthCare representative for details.

© 2023 GE HealthCare. Definium is a trademark of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

November 2023
JB26488XX



GE HealthCare