

## Tube Watch for SPECT/CT StarGuide<sup>™</sup>

Reduce disruptions. Enhance care.



We understand that unplanned downtime may create significant disruptions on your schedule and impact patient care.

gehealthcare.com

## We can help

Tube Watch is an **AI-based and digital twin technology** that remotely monitors your system 24/7.

Tube Watch sends alerts and **predicts when potential tube and x-ray** chain failures may happenmay happen, giving enough time to take action.

Tube Watch enables **parts planning and service scheduling** at your most convenient time, avoiding the risk of your system being down before and during examinations. Unforeseen tube or x-ray generation chain failures are causing an average of

canceled examinations



~16

## Innovative technologies that help predict and prevent failures on StarGuide Platform



- Number of cancelled examination is based on the average utilization of a SPECT/CT scanner across USCAN and EMEA in the last 12 rolling months (source is iCenter) compared to the average downtime which is calculated based on 110 X-ray tube failures in EMEA and USCAN in 2023 and 2024 and calculated on a 24x7.
- 2. Percentage noted is based on various assumptions, including but not limited to the use of Tube Watch consistent with the Tube Watch terms and conditions, timely receipt of the tube-health notice, parts and labor availability, immediate access to customer's equipment, and may not be typical of every customer's experience. Recommended replacement lead time of the X-ray Tube might increase in case of specific options installed on the system.

Not all products or features are available in all markets. Contact a GE HealthCare Representative for more information. Please visit http://www.gehealthcare.com. Data subject to change.

© 2024 GE HealthCare.

iCenter, OnWatch, StarGuide, and Tube Watch are trademarks of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

JB30408XX | October 2024

