

## Tube Watch for Image Guiding Solutions

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

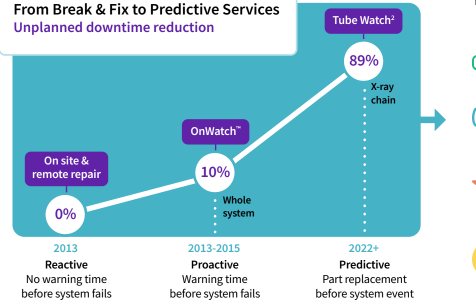
Tube Watch is an **AI based and digital twin technology** that remotely monitors your system 24/7.

Tube Watch sends alerts, and **predicts when potential tube and x-ray** chain failures may happen and thus, gives enough time before failures happen.

Tube Watch allows **proactive parts replacement** and service scheduling at your **most convenient time**, avoiding the risk of your **system being down** during your **invasive procedures**. Unforeseen tube or X-ray generation chain failures are causing an average of

canceled procedures<sup>1</sup>

## Innovative technologies that help predict and prevent failures on IGS system



## Your outcomes

Financial stability Maintains exam revenue

GE Healthcare



**Staff peace of mind** Avoids disruption to patient care during invasive procedures

 $\star$ 

Patient quality of care Supports on time diagnosis, invasive procedures and treatment

In-house engineers' empowerment Helps to address issues proactively

**GE HealthCare** 

1 Based on the avg # of procedures collected on 1500 systems across USCAN through iCenter™ utilization on a weekly basis and assuming they have been performed within 5 days.

2 Calculation is based on the avg downtime generated by a tube failure or xray generation chain failure vs the average planned labor time. Source is One Model explorer with >1300 systems in USCAN and EMEA in '21. Results may not be typical of every customer's performance.

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.

© 2023 GE HealthCare.

iCenter and OnWatch are trademarks of GE HealthCare.

GE is a trademark of General Electric Company used under trademark license.

JB25684XX