

Tube Watch™ for Interventional Image Guided Systems

Reduce disruptions. Enhance care.



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

We can help

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

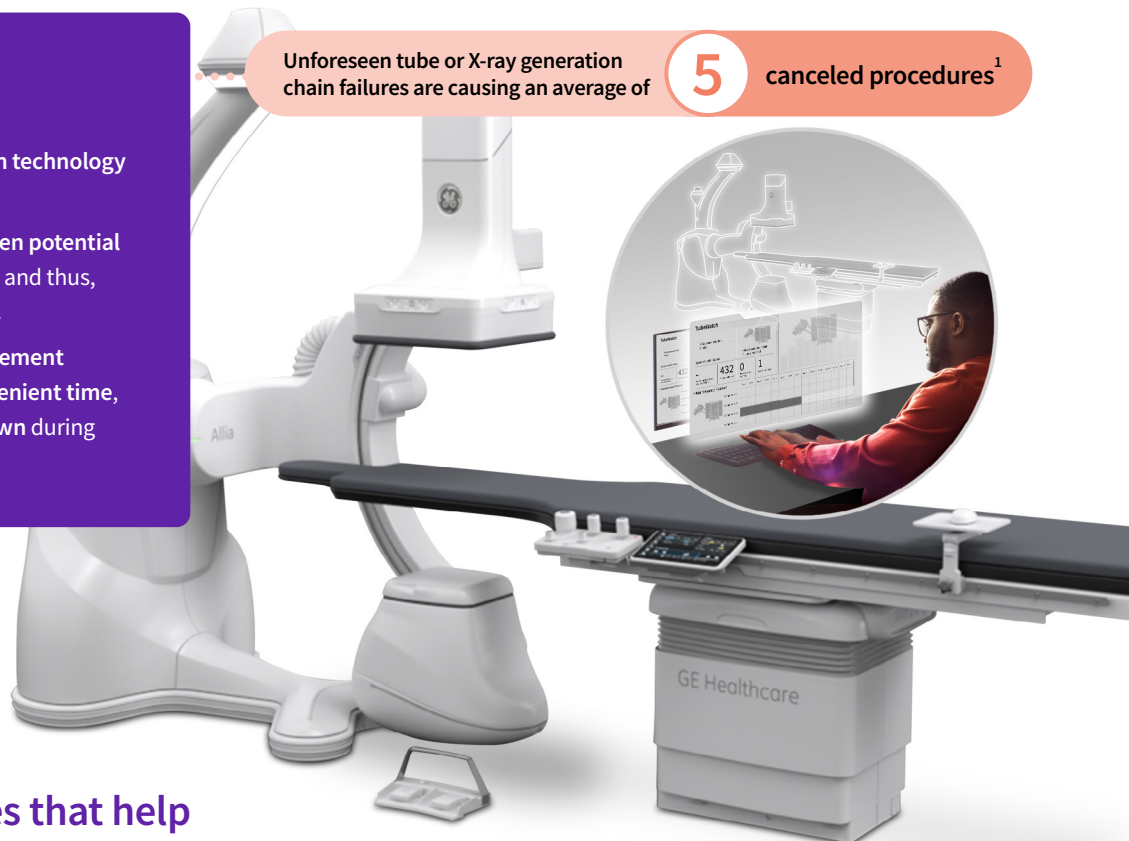
Tube Watch sends alerts, and predicts when potential tube and x-ray chain failures may happen and thus, gives enough time before failures happen.

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

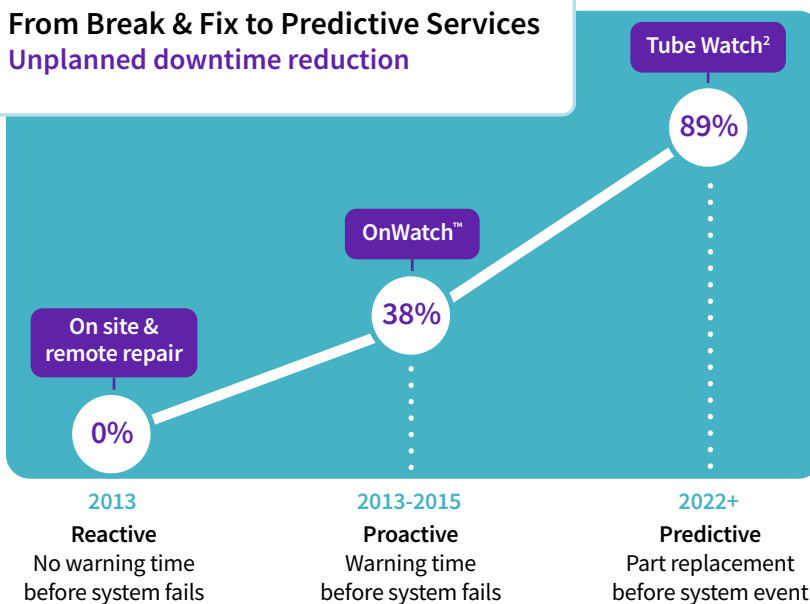
5

canceled procedures¹



Innovative technologies that help predict and prevent failures on IGS system

From Break & Fix to Predictive Services Unplanned downtime reduction



Your outcomes



Financial stability
Maintains exam revenue



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



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



In-house engineers' empowerment
Helps to address issues proactively

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

JB25684XX



GE HealthCare