What if you could detect a tube failure before it happens?

Monitor remotely for tube health indicators or performance trends





REPAIR

Replace defective tube before failure at a more

convenient time

Predict a potential tube failure before it occurs with predictive algorithms

Tube Watch

REDUCE DISRUPTIONS. ENHANCE CARE.

Unexpected CT tube failure can be disruptive to patient care and your bottom line. When your CT scanner isn't available because the tube needs to be replaced, patients are turned away, staff must be rescheduled, and your hospital's reputation can suffer.

100% TUBE UPTIME*



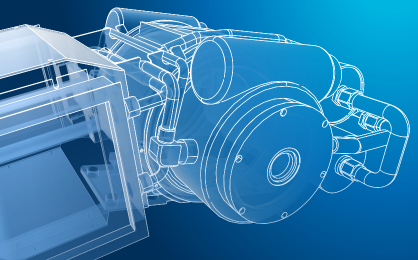
RESTORE

Avoid unplanned tube break down and restore the scanner before it fails

gehealthcare.com

Tube Watch is a predictive solution, designed to remotely monitor tubes and predict failures before any disruption occurs to your CT systems.

The service enables systems to be monitored remotely 24/7 and to be fixed at a more convenient time. Tube Watch allows proactive part delivery and service scheduling to help maximize uptime by getting the scanner restored quickly.





MONEY BACK GUARANTEE

If a tube fails unexpectedly under the Tube Watch, we guarantee the full credit of your annual Tube Watch premium.



Optimize productivity with Tube Watch

- Reduce risk for lost revenue due to unplanned downtime
- Make patient scheduling and workflow planning more predictable
- Deliver quality patient care with predictable uptime of CT scanners
- Improve staff satisfaction by reducing schedule changes and overtime
- Maintain facility reputation and confidence with patients

GE imagination at work

*Excluding effective time for physical tube replacement (pre-scheduled time slot at your convenience)

Data subject to change. GE and GE Monogram are trademarks of General Electric Company. ©2018 General Electric Company. All rights reserved. JB52493XE