Elekta IntelliMax® at a glance

Personalized proactive support & predictive maintenance for your Elekta linear accelerator

How can Elekta IntelliMax® help improve clinical availability of your Elekta Linear Accelerator?

More than 2 hours clinical downtime avoided per predictive occurrence, increasing confidence in patient scheduling*

- Real-time monitoring of machine data enabling preventative maintenance and proactive support through notifications and expert analysis
- Reduction in unexpected parts failure
- Data analysis feed back into Elekta research and development lifecycle helping to improve products throughout their useful life

* More use cases in active development.

How can Elekta IntelliMax® help boost your bottom line?

More than 30% of all Linac product issues were resolved with remote assistance - ensuring faster response times and more accurate troubleshooting

- Lower total lifetime cost impact
- Increased first time fix rate
- Reduction in parts consumed - right part(s) at the right time
- Enables uptime guarantee compliance (not possible without Elekta IntelliMax connectivity)

What is Elekta IntelliMax® and where is it used today? Elekta IntelliMax is the software used to enable system availability and optimization as part of Elekta Care™. It provides capability for securely-controlled remote access by the Elekta Care Support Center for corrective maintenance, extraction of machine data for planned maintenance and predictive support.**

More than 650 Field Service Engineers and 165 support specialists based in regional Elekta Care™ Support Centers providing remote assistance

Proactive support** and predictive maintenance via Elekta IntelliMax have benefited customers in 80 countries and growing

Find your local Elekta Care™ support number
Elekta.com/elektacare

Find your local Elekta Care™ support number

**Connectivity and the benefits of Elekta IntelliMax® requires IntelliMax Agent with restricted internet access to be installed and permanently connected to the relevant systems within the medical facility.

LPCIMB161011v2.0