



Siemens Utilization Management for Women's Health

Diagnostic precision, a streamlined and efficient workflow, and a high degree of patient comfort – the demands placed upon healthcare providers today are enormous. Therefore, comprehensive information on your MAMMOMAT Inspiration system's usage is key to managing high patient throughput and preventing rescheduling, which keeps system utilization up and costs down. Extensive and user-friendly utilization evaluations, including benchmark information on similar systems working in comparable environments at other facilities, provide you with the facts you need when planning financially and establishing more efficient processes.

How Utilization Management works

Based on a secure remote connection (Siemens Remote Service), your system is connected to the Utilization Management database. Via this connection, your system performance is tracked and utilization parameters analyzed – e.g. patient throughput, average scan duration, different examination types, used exposure modes, compression force, exposure measurement or tomosynthesis data. 3D tomosynthesis is the most innovative option of MAMMOMAT Inspiration and enhances the exam performance to a new level in digital mammography. The results of the analysis are regularly compiled in customer-friendly, self-explanatory diagrams and statistics in the Utilization Management report. A comprehensive performance analysis helps you improve transparency and efficiency of your MAMMOMAT Inspiration.

The Utilization Management Reports can be configured to also provide you with anonymous benchmark information of the MAMMOMAT Inspiration installed in other institutions. You can even define your individual benchmark, by selecting among several options for your calculation – such as geographical regions, selection of core working hours, whether your system should be compared with those at university hospitals, hospitals or imaging centers, or if your system should be compared to those that accomplish the highest number of patient exams or the shortest exam time.

Enabled by Siemens Remote Service

All our remote services for medical equipment are enabled by our secure infrastructure Siemens Remote Service (SRS). Thus, services that formerly required on-site visits are now available even more comfortable and faster via data transfer.

Utilization Management for Women's Health

Optimize your system efficiency

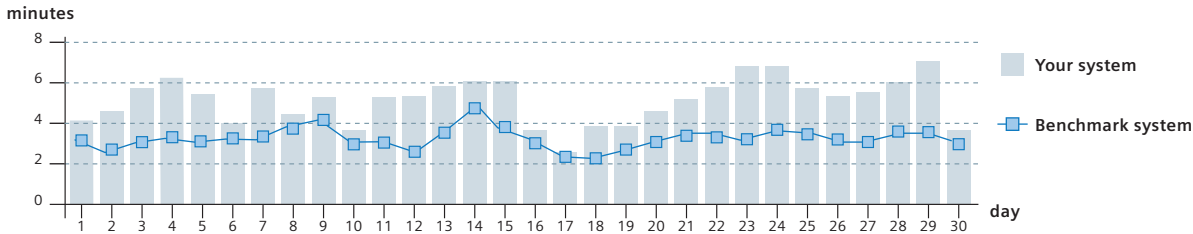
www.siemens.com/healthcare

SIEMENS

Precise Benchmark Comparisons

The Utilization Management Report for your MAMMOMAT Inspiration provides you with a great number of useful data that help you optimize system usage. For example, you can view the average duration of all patient exams during a selected period of time and for specific categories (screening, biopsy and tomosynthesis) – and compare it with benchmark data of other facilities. Should patient exams take longer in your institution, the report helps you evaluate the reasons. Among other parameters, you can select your own core-working hours as the baseline for comparisons and acquire the most precise benchmark information.

Average duration per screening patient exam



Benefits at a glance

- **Reduced patient waiting time, less staff overtime, and improved system scheduling** based on comprehensive data on the MAMMOMAT Inspiration utilization
- **Improved workflow efficiency** based on Utilization Management Reports
- **Improved investment planning** based on an overview of MAMMOMAT Inspiration usage

Service availability

Our Utilization Management is available for your MAMMOMAT Inspiration from system software version VB20B onwards. Simply connect your system to SRS via VPN (Virtual Private Network) broadband to make full use of our service offering.

		Women's Health			
System		MAMMOMAT Inspiration	MAMMOMAT Novation	MAMMOMAT 1000/3000 Nova	syngo MammoReport
Service					
Siemens Utilization Management		✓	—	—	—

Global Siemens Headquarters

Siemens AG
Wittelsbacherplatz 2
80333 Muenchen
Germany

Global Siemens Healthcare Headquarters

Siemens AG
Healthcare Sector
Henkestr. 127
91052 Erlangen
Germany
Phone: +49 9131 84-0
www.siemens.com/healthcare

Legal Manufacturer

Siemens AG
Wittelsbacherplatz 2
DE-80333 Muenchen
Germany

www.siemens.com/healthcare