



CT repeat



See CT Repeat in action

Request a demo and learn more about our software, or learn how other facilities use our solutions to ensure patient safety and improve efficiency day in and day out



Qaelum

Website: www.qaelum.com
Phone: +32 16 585157
+1 (212) 933 9475
E-mail: info@qaelum.com

Reduce CT costs
Improve CT performance
Optimize radiation dose

A standalone module of the FOQAL platform



What is CT Repeat Analysis?

- A vendor-neutral software for **efficiency management** that automatically monitors how CT scans are performed in practice
- A sophisticated solution to evaluate the **use of resources** in the department in terms of radiation dose, contrast, time and tube quality depreciation
- An efficient tool to **identify repeated scans** and indicate if there is need for extra training
- A valuable tool for **continuous quality improvement** in the CT rooms

Why CT Repeat Analysis?

- **Quantifies the efficiency loss** due to unnecessarily repeated scans
- Gives **direct insight** into the excess use of radiation dose and contrast in the CT rooms due to repeat scans
- Dives into the **repeat rates of different protocols** and highlights the ones requiring intervention
- **Distinguishes** between **clinically relevant** repeated scans and **superfluous** ones
- Highlights the differences in **key performance indicators** caused by excessive amounts of radiation, contrast and tube load
- Helps to achieve **productivity gain and optimal performance** in the CT department
- Runs **standalone or integrated** with a PACS or a dose management solution

