

# EO QUAL BY XIMEO Quality and documentary assistant



# Product description:

Since 1 September 2019, all institutions that use ionizing radiation sources must have a quality system in place to comply with the various legal requirements.

The **B-QUAADRIL** describes the audit procedures. **eoQUAL** ensures the implementation of a quality system, the monitoring of good radiological practices. It also facilitates self-assessment in accordance with **B-QUAADRIL**.

## **Quality procedures**

**eoQUAL** integrates the range of quality procedures that are essential to comply with legal requirements.

### <u>Planning</u>

All actions that are essential for the proper functioning of the quality system can be planned. Alerts are made available

## **Dashboard**

It provides a clear visualization of the "quality" operation of the service.

#### **Incidents**

Any user can report an incident that occurred in the service. This is then managed and traced to closure by the quality manager.

## **Examinations**

**eoQUAL** makes all the procedures necessary to conduct the examinations carried out in the service available to all relevant personnel at any time.

## **Radiological Park**

Monitoring of imaging systems allows efficient management of all documents related to equipment commissioning, as well as planning of its maintenance.



### **Dosimetry**

Dose reports sent to the competent authorities arearchivedin **eoQUAL** .

### **Human resources**

All documents related to nursing or non-nursing staff working within the service (CV, diplomas, training, etc.) are managed in **eoQUAL**. The training is scheduled and the proof of achievement is archived.

## PACS / RIS access

PACS or RIS have easy access to the exam performance data present in **eoQUAL** . This includes reviewing examination procedures as well as alerts and patient consent forms.

## **Full WEB application**

**eoQUAL** has been developed in such a way that it is accessible from any workstation in the establishment via a simple internet browser. Secure access requires a login and a password.

#### Characteristics

• Nuclear medicine management

Reference: -