

Simplicity and efficiency

Modern radiology solution

RIS

PACS



meddo+

Simplicity and efficiency

meddo RIS/PACS is a modern web-based solution with an amazing user interface and a ton of features under the hood. Its simplicity makes it extremely easy to use and well thought features makes things done.



User experience

meddo RIS learning time is incredibly fast and does not require long trainings and large manuals.



Productivity

meddo RIS contain more than 200 features enhancing your productivity.



Accesibility

meddo RIS is web-based application, so you only need a web browser to use it. It's also available on tablets.



Security

With HIPAA compliant cloud solution it is highly secured place for your data. You don't need to worry about your data anymore.



Lower costs

With our solution you only pay fixed monthly fee, it's including technical support, software updates, secure data storage.



Customer support

Our customer support will help you with anything related to the meddo RIS/PACS solution and you don't need to pay extra fee.

Management and organization

Scheduling

Scheduling has never been so simple. Upcoming visit view with additional weekly and daily view allow you to do everything you need.

Online booking

Thanks to meddo online booking service you can gain new patients from Internet right into your scheduler. It's great for filling empty slots.

Check-in

One click check-in helps clinic's personnel to control patient's flow. With patient time control you know how much time each patient is waiting.

Cam Scanner

meddo Cam Scanner allows you to scan multiple pages in seconds, just with one click. It's a great alternative to classic scanners.

Billing

With integrated billing module which enables seamless capture of billing data beginning at the scheduling event. Registration and claims edits facilitate accurate billing.

Reporting

In reporting module you can generate all sort of reports from medical, statistical and billing data. You can also export reports to other systems.

The screenshot displays a web-based medical management interface. At the top, there's a navigation bar with a home icon, a notification bell (4 unfinished descriptions), user settings, a gear icon, and a login status 'Zalogowany jako Jan Niezbędný w PrzykładowyMed'. Below the navigation bar, there are tabs for 'Lista wizyt', 'Tygodniowy', and 'Dzienny'. The main content area is titled 'Poniedziałek, 13 Kwiecień' and shows a list of appointments. On the left, there's a sidebar with a calendar for April 2015, a 'Dodaj wizytę' button, 'Do potwierdzenia' (10), and a list of doctors: Karol Testowy, Artur Chirurgiczny, and Damian Neurologiczny. The appointment list includes details like time, description, doctor name, and contact info, with action buttons for 'Przyjmij', 'Edytuj', and 'Anuluj'.

Time	Description	Doctor	Contact	Actions
8:00	Konsultacja lekarska (00:15 minut) dr n. med. Karol Testowy / Prywatne	Artur Jarzynka (64122019953)	Tel. 791978710	Przyjmij, Edytuj, Anuluj
8:15	Konsultacja lekarska (00:15 minut) dr n. med. Karol Testowy / Prywatne	Daniel Remiszewski (88020412713)	Tel. 548963211	Przyjmij, Edytuj, Anuluj
8:30	Konsultacja lekarska (00:15 minut) dr n. med. Karol Testowy / Prywatne	Dariusz Patyga (76070400116)	Tel. 791978710	Przyjmij, Edytuj, Anuluj
8:45	Konsultacja lekarska (00:30 minut) dr n. med. Karol Testowy / Prywatne Pacjent wymaga szczególnej opieki	Michał Pudzianowski (56090114895)	Tel. 659874247	Przyjmij, Edytuj, Anuluj
9:15	Konsultacja lekarska (00:15 minut) dr n. med. Karol Testowy / Prywatne	Karolina Piekarska (86031415828)	Tel. 508168975	Przyjmij, Edytuj, Anuluj
9:30	Konsultacja lekarska (00:15 minut) dr n. med. Karol Testowy / Prywatne	Weronika Wróblewska (86050501647)	Tel. 791978710	Przyjmij, Edytuj, Anuluj
9:45	Konsultacja z badaniem USG (00:30 minut) dr n. med. Karol Testowy / Prywatne	Zuzanna Galla (81112406944)	Tel.	Przyjmij, Edytuj, Anuluj
10:10	Badanie EEG - elektroencefalograficzne (00:30 minut) lek. med. Damian Neurologiczny / Prywatne	Artur Jarzynka (64122019953)	Tel. 791978710	17:04 17/04 📍 2/04/15
10:15	Konsultacja lekarska (00:30 minut) dr n. med. Karol Testowy / Prywatne	Zbigniew Zamaszysty (88092709072)	Tel.	Przyjmij, Edytuj, Anuluj

Modern patient card

Timeline

With timeline feature you can see patient's history. Documents are available with quick preview.

Quick preview

Quick preview feature allows user to preview all documents generated by the system and uploaded by clinic personnel. Also quick preview can handle DICOM files.

webDICOM

meddo webDICOM is fully featured DICOM browser with no need to install extra software or additional configuration.

DoseControl

meddo RIS store radiation dose from studies and alert clinic personnel when dose high.

Study images quick preview

Timeline with patient history overview and quick document preview

The screenshot displays a medical software interface. On the left, a patient card for Dorota Kowalska-Mejer is visible, including her PESEL number (87230213323), date of birth (24/03/1932), and telephone number (504 749 917). Below the card is a timeline of events, with the most recent one being a 'Konsultacja lekarska' (medical consultation) on 'dzisiaj' (today). The main area shows a study report for 'MRI głowy' (head MRI) dated 15/05/2015. The report includes sections for 'Badanie' (Exam), 'Skierowanie' (Referral), and 'Opis' (Description). The 'Opis' section contains text describing the MRI findings, mentioning a control MRI of the brain with SE and GE sequences in T1 and T2-weighted images, FLAIR, DWI, and SWI, and noting the presence of small, well-defined foci in the right hemisphere. A red dashed line connects the 'Study images quick preview' text to a row of four small MRI image thumbnails in the 'Opis' section.

Modern Radiologist experience

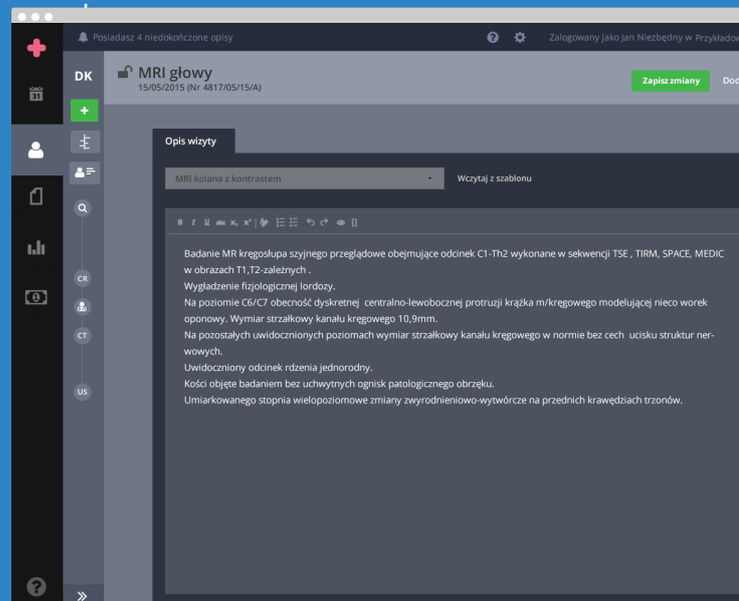
Custom Forms

Custom forms allows Radiologist to make clickable forms that will speed up their workflow. Those forms could be used on tablets.

Dictation

meddo RIS is integrated with digital dictation and voice recognition system provided by Google.

Dark theme specially designed for Radiologists



Available in web browser

webDICOM

Simple web DICOM viewer is available in web browser and is fully integrated with meddo RIS/PACS. There is no need to install extra software or adding extra configuration to view DICOM files.

