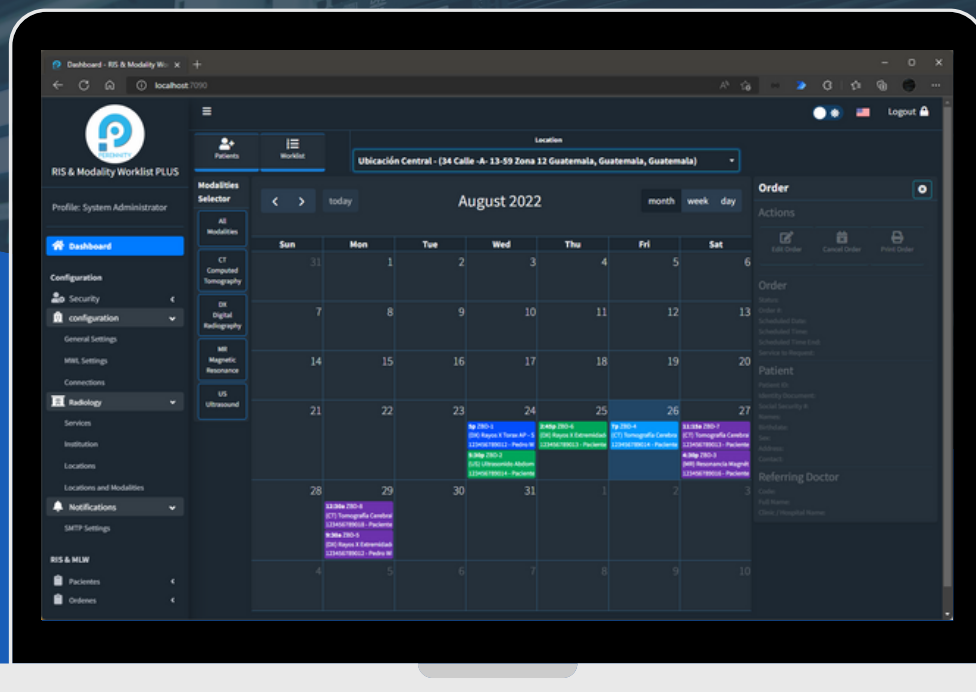




Perennity RIS & MWL (Modality Worklist) PLUS



Vendor neutral:

Works with any modality and PACS!

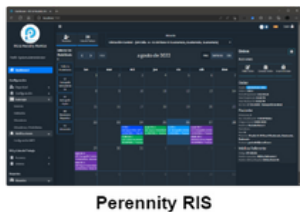
**Radiology Information System and Modality Worklist Server
for flexible appointment and procedure scheduling**

Contact Us

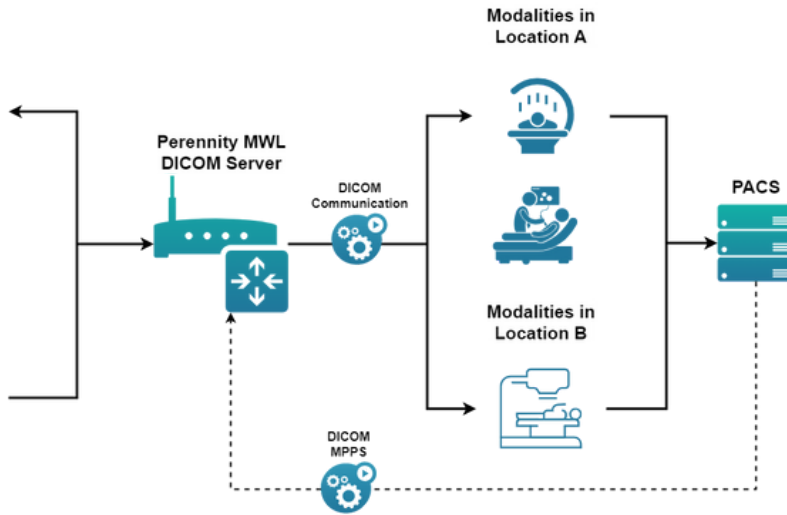
www.perennity.io



Operators in multiple Locations



Perennity RIS



It is a safe system, switchable Spanish/English, easy to operate, which is designed to work in the human area or in the veterinary area depending on the option chosen.

Operating modes:

Depending on what the institution has implemented, it is possible to choose to work in any of the following work modes

- RIS only
- MWL only
- RIS & MWL

Integration:

Our Modality Worklist service has multiple points of integration from which we obtain or receive information on the services it offers and the orders of its patients that are entering or are scheduled. We can connect in any of the following ways

- HL7 messages
- API Connection (Incoming and Outgoing)
- Direct connection to Databases
- Reading Text Files
- Reading CSV Files

Scheduling:

The Radiology Information System (RIS), allows scheduling patient appointments, and updating the information considering that at any time there could be some change, in such a way that, if the date and time of an appointment changes, if the patient is transferred to another diagnostic center, or if an order is canceled it will also be reflected within the work list.

Assign the modalities available to each diagnostic center:

We communicate work order information in the DICOM standard to your modalities. This prevents the technicians from having to directly enter the data of the patient and referring physician, among others, thus eliminating the risk of human error and also speeding up patient care time since the work list allows, with a just click, select the patient and all these data are communicated to the modality automatically.

Multiple Locations:

An important benefit is that with a single license the system can work for all the diagnostic centers of the institution.

Create a unique identification for patient traceability:

Multiple diagnostic centers manage a single patient registry. This avoids duplication and enables good traceability, especially when the radiologist needs to make comparisons between studies.

Allows you to select the patient identifier that best fits the organization and establish it as the main access key, among the following

- Correlative ID
- Government issued Picture ID Card
- Social Security number

The system is intuitive when entering the patient's data because as it is done, it suggests the homonymous records making reconciliation faster and easier.

Reports:

The reports can be selected by a period of dates, general or by diagnostic center

- List of prices per service in reference currency (dollars, euros, etc.) and in local currency
- List of work orders valued in local currency
- List of orders executed by modality
- List of services provided by modality
- General list of services
- Integration tools for 3rd Party Billing Solutions