What is Medicalis Workflow Orchestrator?

The Medicalis Workflow Orchestrator is an enterprise level solution, which organizes and optimizes radiologist reading across sites, radiology practices and legacy IT platforms. The Medicalis solution orchestrates productivity, performance and communication on a single, integrated platform to drive the Imaging Service Line for fast growing Regional IDNs and large Radiology Groups.

What is the challenge our customers face?

The current challenge for fast growing regional IDNs is the inability to connect all disparate locations, radiology providers, and legacy platforms, and to stop functioning as a collection of radiology departments. Today’s radiologists are having to “swivel chair” between disparate PACS/IT systems, which negates the ability to load balance; based on criteria such sub-specialty, SLA, and operating plan goals.

What can our solution offer?

The solution provides a Workflow Orchestration layer for the radiologists, offering a single workflow across the IDN to increase Radiologist productivity and efficiency, while producing a single-integrated platform to reduce variation in care and improve the quality of patient care across the IDN Imaging Service Line.

What is the benefit to customers?

The Medicalis Workflow Orchestrator connects the disparate systems across the IDN to make all studies available from any location providing greater productivity and efficiency to radiologists. This enables the IDN to produce uniform service standards with reduced clinical variation so the Imaging Service Line is able to consume more volume without requiring additional resources.

Prerequisites include: Connection to clinical network, DICOM compliance, meeting of minimum hardware and software requirements, and adherence to local data security regulations.
On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features, which do not always have to be present in individual cases.

Siemens reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. For the most current information, please contact your local sales representative from Siemens.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.