



Myrian[®]

Imaging Layer



User-friendly unified experience

- ◆ Features of a PACS viewer with a direct access to advanced clinical apps in the workspace
- ◆ Unified and unique interface accelerating reading and appropriation for users



Seamless integration in user interface

- ◆ Available on thin client, HTML5 & workstation, best fitting workflow constraints
- ◆ Seamless integration in the user workspace list (RIS, PACS, EHR, etc.), flexible multi-monitor support
- ◆ Drag & drop key images & paste measurements to third party applications



Powerful reading tools

- ◆ Automatic registration for comparative reading, built-in reformat, CPR and 3D for real-time visualization
- ◆ Advanced features: orthopedic measurements, ADC & SUV calculations...
- ◆ Increased teamwork productivity with built-in rich reporting tools

**Taking
your viewing
capabilities to
the next level**



Myrian[®]
Imaging Layer



intrasense

Patient Timeline for quick comparison

Contextualized tools fitting selected serie type

Immediate access to all clinical apps



“Quick Patient” view of archives

Customizable workspace to fit each user needs

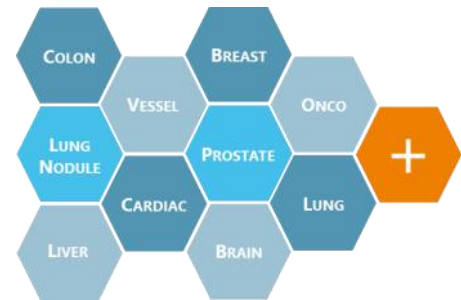


Smart « Quick Patient View » workflow

- ◆ **Patient timeline:** automatic retrieval and selection of relevant prior patient exams, from any location
- ◆ **Drag and drop thumbnail studies and series** for comparison in the workspace, even for remote series
- ◆ Quick access to **individual subseries** of multivolume acquisition like b-values of diffusion sequences...



Modular clinical apps portfolio



CE 0459

FDA-cleared

Myrian[®] is a class II software, developed and manufactured by intrasense SA, 1231, avenue du Mondial 68, 34000 Montpellier (France) Tel. +33 467 130 110. intrasense[®] and Myrian[®] are either registered trademarks, or trademarks of intrasense SA in France and/or other countries - Copyright intrasense, 2019 - All rights reserved. All other product names, company names, trademarks and logos are the property of their respective owners. Before use, refer to the instructions for use. Non-contractual photos. Edition date: 02/2019.