



Myrian[®]
XP-Breast



intrasense[®]



Standard lesion scoring

- ◆ Complete set of scoring mechanism integrated in the reading application
- ◆ 3D localization diagram providing valuable information for clinicians



Smart user experience

- ◆ Automatic sorting of sequences for accelerated loading
- ◆ Decoding of vendors private tags, allowing for exams handling from different manufacturers
- ◆ Multiple customizable hanging protocols for one-click operation, display of multiple sequences rearrangeable in a single click
- ◆ Compatible with all vendors or scanner generations 3 T, 1.5 T

Serving
the patient
chain of care



Optimized sharing with clinicians

- ◆ Unequaled structured reading, organ-based exhaustive reports
- ◆ Task-based workflow to report lesions, breast & lymph nodes

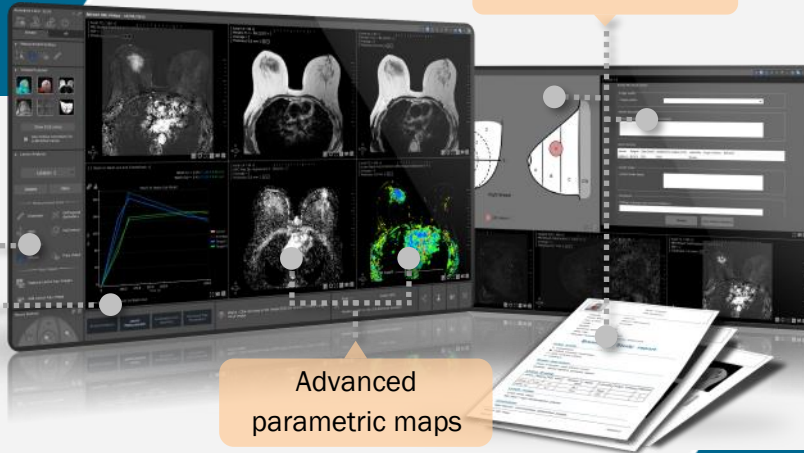
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Myrian®
XP-Breast



intrasense®



Dedicated reports

Customized hanging protocol

Structured reading

Advanced parametric maps

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Multiparametric advanced visualization tools

- ◆ Specific time-saving tools available for ease-of-use
- ◆ Multiphase and multivolume tools: 3D & 2D display for T1 & T2, DCE and diffusion sequences
- ◆ Fusion of any sequence regardless of acquisition, orientation and thickness
- ◆ Built-in calculation of ADC, perfusion & 3 color curve-typing maps
- ◆ Time and intensity curve visualization built in the workflow



Broad clinical interest, usage, applications

- ◆ Diagnostics & scoring
- ◆ Evaluation of response to treatment
- ◆ Full MRI guided breast biopsy (not yet commercially released)



Myrian®
XP-Female Pelvis

- ◆ Ovarian masses
- ◆ Cervix lesions
- ◆ Myometrial mass
- ◆ Endometrium
- ◆ Ectopic endometrium

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FDA-cleared