

Reimagined Healthcare
Requires Reimagined Intelligence.



Curie|ENDEX

DRIVE EFFICIENCY AND ENHANCE PRODUCTIVITY



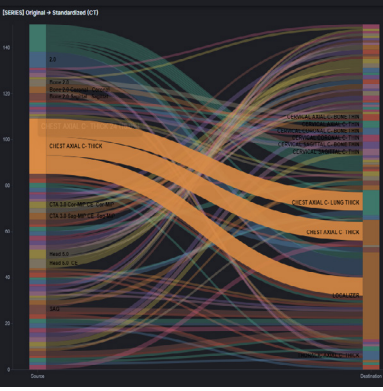
- Eliminate hanging protocol display issues
- Reduce manual intervention for radiologists and PACS Administrators
- Improve radiologist satisfaction with your PACS
- Lessen potential repetitive stress injuries
- Enrich data with reliable, clinically relevant labels and metadata
- Enhance workflow orchestration



About Enlitic

Founded in 2014, Enlitic is a medical intelligence company that believes in evolving patient care. Our products, innovations, insights and solutions were developed with Enlitic Intelligence - Intelligence designed for Collaboration, Adaptability, Relevance, Enlightenment. Or as we say, Intelligence that cares.

LEARN MORE AT ENLITIC.COM



Curie|ENDEX

Medical Image Standardization

THE PROBLEM

In today's medical imaging department countless hours are wasted dealing with problems that affect hanging protocols, image routing, and AI orchestration. At the core of our healthcare interoperability challenges is non-standardized clinical data.

- Series are technically identical but labeled differently creating display and processing issues
- Series descriptions lack clinical relevance
- Different facilities label studies differently, making comparisons impossible
- Data is missing or inaccurate
- And more...

WHAT WE DO

Curie|ENDEX transforms medical imaging data to a consistent, clinically relevant standard nomenclature and enables relevant clinical content linkage across different IT systems. Endex enables consistent display of hanging protocols, improves image routing and orchestration intelligence.

4x Reduced mouse mileage

2-5x Return on investment

16s Saved per study

HOW IT WORKS

- Endex maps heterogeneous DICOM headers to a defined universal ontology
- Studies and series now appear with normalized descriptions, enabling hanging protocols to work
- Relevant, uniform descriptions facilitate faster reporting time, easily queried studies, and less frustration from radiologists
- Manual intervention is reduced by 15-90 seconds per study
- Admin staff reclaim time from mundane tasks

Description	Series	Modality	Instances
(empty)	2	CT	2
Axial Body Std. Axial CE	4	CT	121
Axial Lung Std. Axial CE	5	CT	361
Coronal Body Std. Volume CE Coronal	7	CT	92
Sagittal Body Std. Volume CE Sagittal	8	CT	120
Ax-MIP CTA Body CE Ax-MIP	10	CT	181
Cor-MIP CTA Body CE Cor-MIP	11	CT	58
Sag-MIP CTA Body CE Sag-MIP	12	CT	73

Description	Series	Modality	Instances
LOCALIZER	2	CT	2
CHEST AXIAL C+ THICK	4	CT	121
CHEST AXIAL C+ LUNG THIN	5	CT	361
CHEST CORONAL C+ THICK	7	CT	92
CHEST SAGITTAL C+ THICK	8	CT	120
CHEST AXIAL C+ MIP	10	CT	181
CHEST CORONAL C+ MIP	11	CT	58
CHEST SAGITTAL C+ MIP	12	CT	73

Curie|ENDEX WILL:

- **Enhance** your workflow and **increase** operational productivity
- **Improve** radiologist job satisfaction
- **Reduce** your physician burnout
- **Decrease** the complexities of PACS hanging protocols
- **Expand** capacity across multiple roles



3420 E Harmony Rd Suite 125 Fort Collins CO 80528
 enlitic.com 877.365.4842

Book a Demo Today:

INFO@ENLITIC.COM

INTELLIGENCE THAT CARES