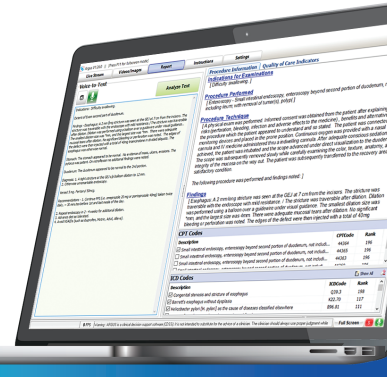


NATURAL LANGUAGE PROCESSING (NLP)



GET TIME BACK IN YOUR DAY WITH ARGUS®



Use Your Voice to Command Image Capture, Argus® Intelligently Labels Images with the Location



Automatically Timestamp Images,
Landmarks and Completes Quality
Measures During the Procedure



Parse and Organize the Procedure
Documentation Information in Real-Time

Adding Argus® intelligent report writer to your workflow gives you time back in your day using Natural Language Processing (NLP) to complete the procedure documentation. Argus® allows you to label images, document your procedure report, and auto-capture and record quality measures in real-time.

With Argus®, the days of spending excessive time completing reports are gone. Let Argus® see, hear, and document all aspects of your procedures in real-time.

Argus® is a vendor-neutral AI technology that integrates with existing EHRs/ERWs, endoscopes, and processors without changing your existing workflow.

ARTIFICIAL INTELLIGENCE IS MORE
THAN JUST TIME SAVINGS
AL Patholog

Auality Metrics - EMR
Atural Language Processing
EHR - Treatment - Assist
ILP - Argus - Time Saving
Report - Schedule
Artificial Intelligence
Time-Neutral Report
Patient History
nician - Procedur

AUTOMATED QUALITY METRICS REPORTING





Bowel Preparation

Adenoma Per Colonoscopy (APC) Insertion Time

Withdrawal Time

Complications

Landmarks Identification & Photo
Documentation

Cecal Intubation

Total Procedure Time

Adenoma Detection Rate (ADR)



