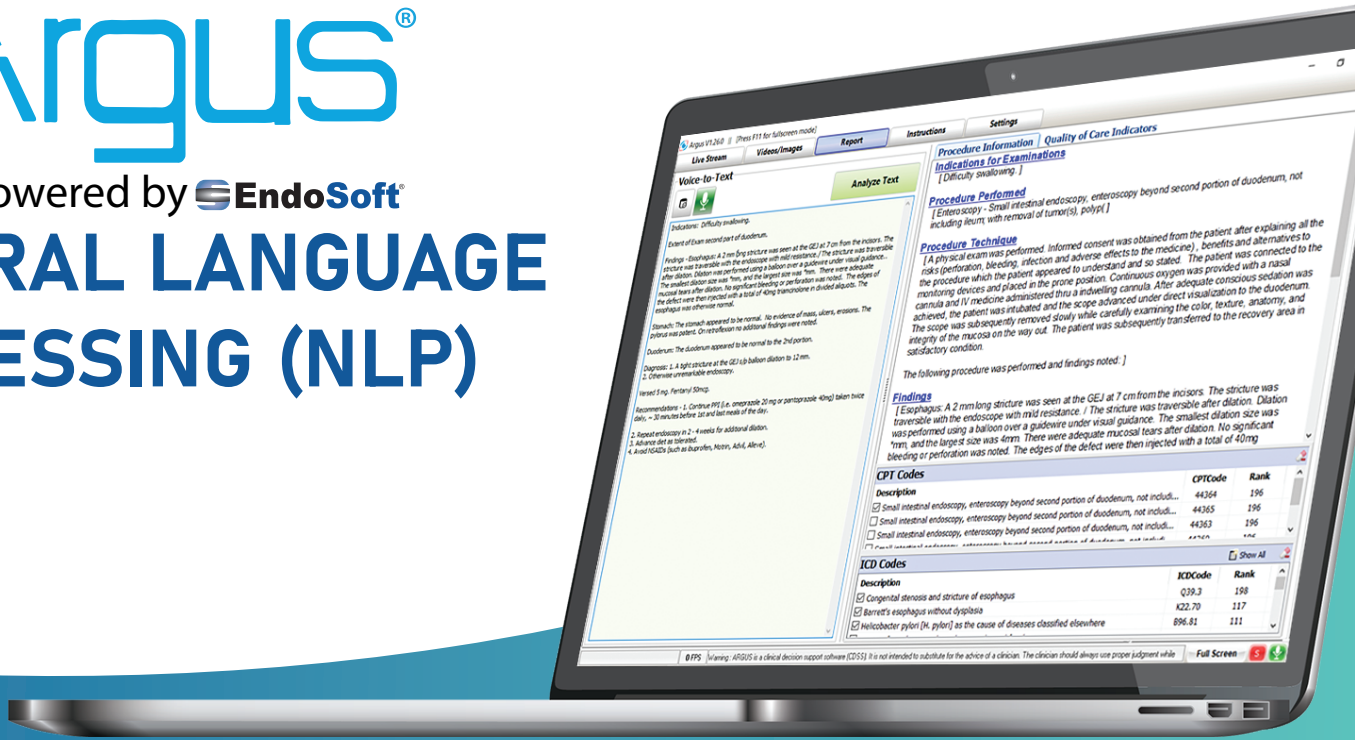







Powered by EndoSoft

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 POLYP DETECTION



AUTOMATED QUALITY METRICS REPORTING



Start of Exam



Insertion Time



Cecal Intubation



Retroflexion in Rectum



Withdrawal Time



Total Procedure Time



Bowel Preparation



Complications



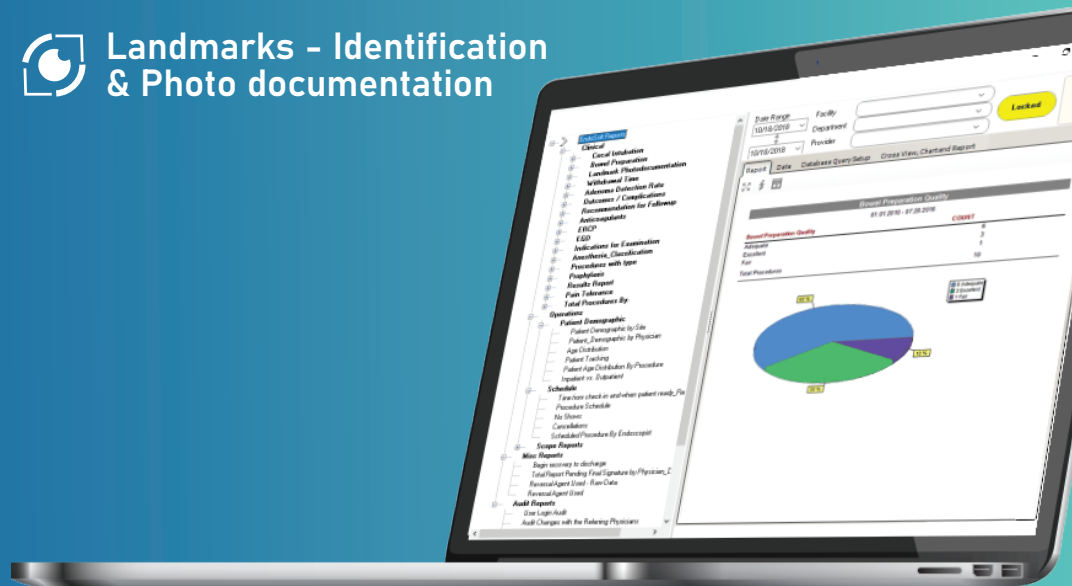
Adenoma Detection Rate (ADR)



Adenoma Per Colonoscopy (APC)



Landmarks - Identification & Photo documentation



*Argus is clinical decision support software that functions within an EMR, and is not intended for use as a medical device. It does not make a diagnosis, identify suspected adenomas, or direct treatment decisions, but it does organize information for the clinician relating to polyps. It is not intended to substitute for the advice of a clinician. The clinician should always use proper judgment in patient care, and should disregard Argus recommendations where clinically appropriate.