

DovaVision™

AI-Powered Endoscopy Analysis for Actionable Ulcerative Colitis (UC) Insights

DovaVision™ uses advanced AI to automate scoring and rapidly analyze ulcerative colitis disease severity from endoscopy videos. Designed for both research and clinical studies, it ensures enriched, consistent, objective, and efficient evaluation of UC.



Dynamic Frame-Level Analysis

Generate dynamic severity analysis across the full procedure — available as raw data for further analysis and intuitive visual outputs.



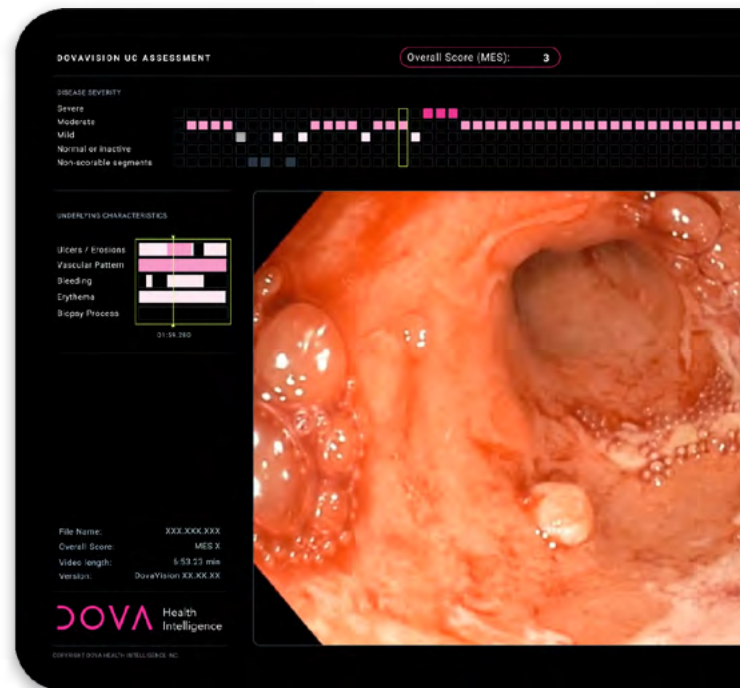
Granular Disease Evaluation

Quantify subtle variations in inflammation, ulceration, and other disease markers across different regions of the colon.



Deep Feature Mapping

Analyze disease features that underpin scoring, enhancing precision and transparency of disease grading.



Detect nuanced changes in disease activity

DovaVision™'s explainable AI enables interpretability to reveal subtle patterns and changes in disease activity that the human eye may miss. These insights power more informed decisions in both clinical development and post-marketing strategies.

Proactively ensure data quality and consistency

Automatically flag low-quality videos to enable earlier issue trending and mitigation actions across sites to reduce costly post-trial corrections. DovaVision™ drives proactive oversight from day one.

Scale without increasing manual workload

Automated video analysis runs in parallel with clinical trial workflows, reducing human burden and enabling seamless deployment across multi-center, global studies.

Standardized, deterministic scoring you can trust

DovaVision™ delivers consistent AI-powered assessments — ensuring the same result for the same input, every time. This supports reliable, trial-wide data integrity.

