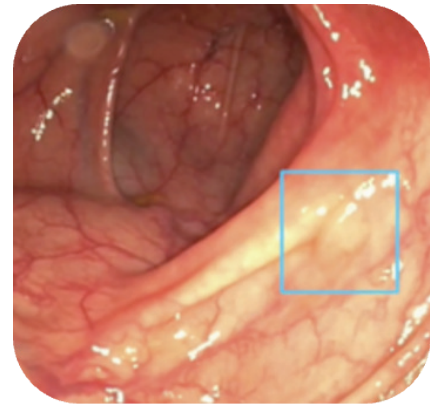


SKOUT®: Real-Time AI for Polyp Detection

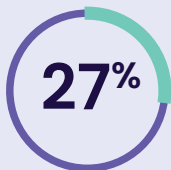
Artificial intelligence that augments but does not replace physician judgment

- ✓ **Detect more adenomas**
enhance procedure quality¹
- ✓ **Seamless integration**
no impact on procedure time¹
- ✓ **Differentiate**
with cutting-edge AI technology



Smart detection of endoscopic tools keeps visual field clear

INCREASE ADENOMA DETECTION AND RESECTION¹

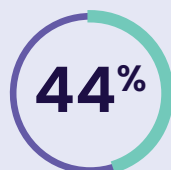


27% relative increase
in adenomas per
colonoscopy (APC)¹

Relative increase in
5–9mm polyp detection¹



overall



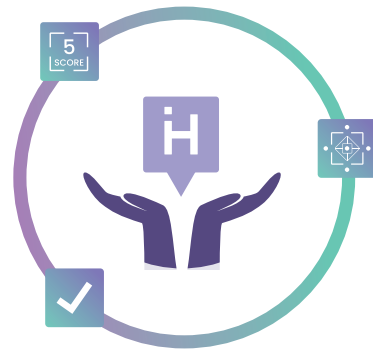
proximal
colon



Detects sessile
serrated polyps¹

SKOUT was designed with GIs in mind

- **Move easily** between SKOUT and standard video
- **Bounding box** doesn't obstruct polyp edges
- **No color or pixel degradation**
- **Supports** most common form of color blindness



LARGEST US-BASED CLINICAL STUDY OF AI FOR POLYP DETECTION^{1,2}

US-based

Randomized controlled trial

1,359

US patients

5

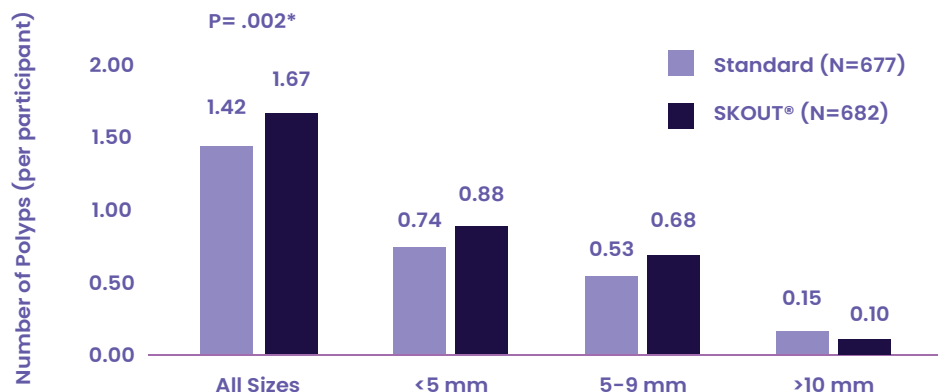
Academic and community centers

22

High-performing endoscopists



See our Clinical Data
in *Gastroenterology*



1. Of clinical studies of computer aided-detection polyp detection devices completed as of April 2023

2. Shaikat A, Lichtenstein D, Somers S, et al. Computer-Aided Detection Improves Adenomas per Colonoscopy for Screening and Surveillance Colonoscopy: A Randomized Trial. *Gastroenterology*. <https://doi.org/10.1053/j.gastro.2022.05.028>.