## CADe (SKOUT®) Improves Adenoma Detection In Patients of All Ages and Genders



## **Research Goal**

Evaluate the impact of a computer-aided detection device (CADe) on key colonoscopy quality metrics across patient age and sex.

Post-hoc analysis of multi-center randomized controlled trial

> **CADe** (SKOUT)

**VS** 

Standard of care

Adenoma prevalence with use of a computer-aided detection device (CADe) by patient demographics<sup>2</sup>

Sahin Coban, MD; Aasma Shaukat, MD, MPH; David Lichtenstein, MD; Yeli Wang, PhD, Daniel Colucci, BS; Emma Navajas, BS; Shrujal Baxi, MD; William Brugge, MD

Originally presented at the ACG 2023 Annual Scientific Meeting and published in The American Journal of Gastroenterology; Volume 118 (October 2023)



Scan to read the study

## Results

- A significant increase in adenomas per colonoscopy (APC) with CADe (SKOUT) was observed across all patient age groups, and in men.
- The largest increase in APC was seen in patients 2 65 and in males.

## FIGURE 1:

CADe positively impacts adenoma detection across patient demographics

> CADe (SKOUT) has the greatest impact on adenoma detection for patients at increased risk of colorectal cancer (male; older age)3



**Patient Demographics**