



Increasing Diagnostic Yield with Aidoc's Clinical AI Platform

Our market-leading triage algorithms flag cases with both suspected and incidental clinically significant findings, leading to timely image review to support potential patient interventions.

**YALE NEW
HAVEN HEALTH**



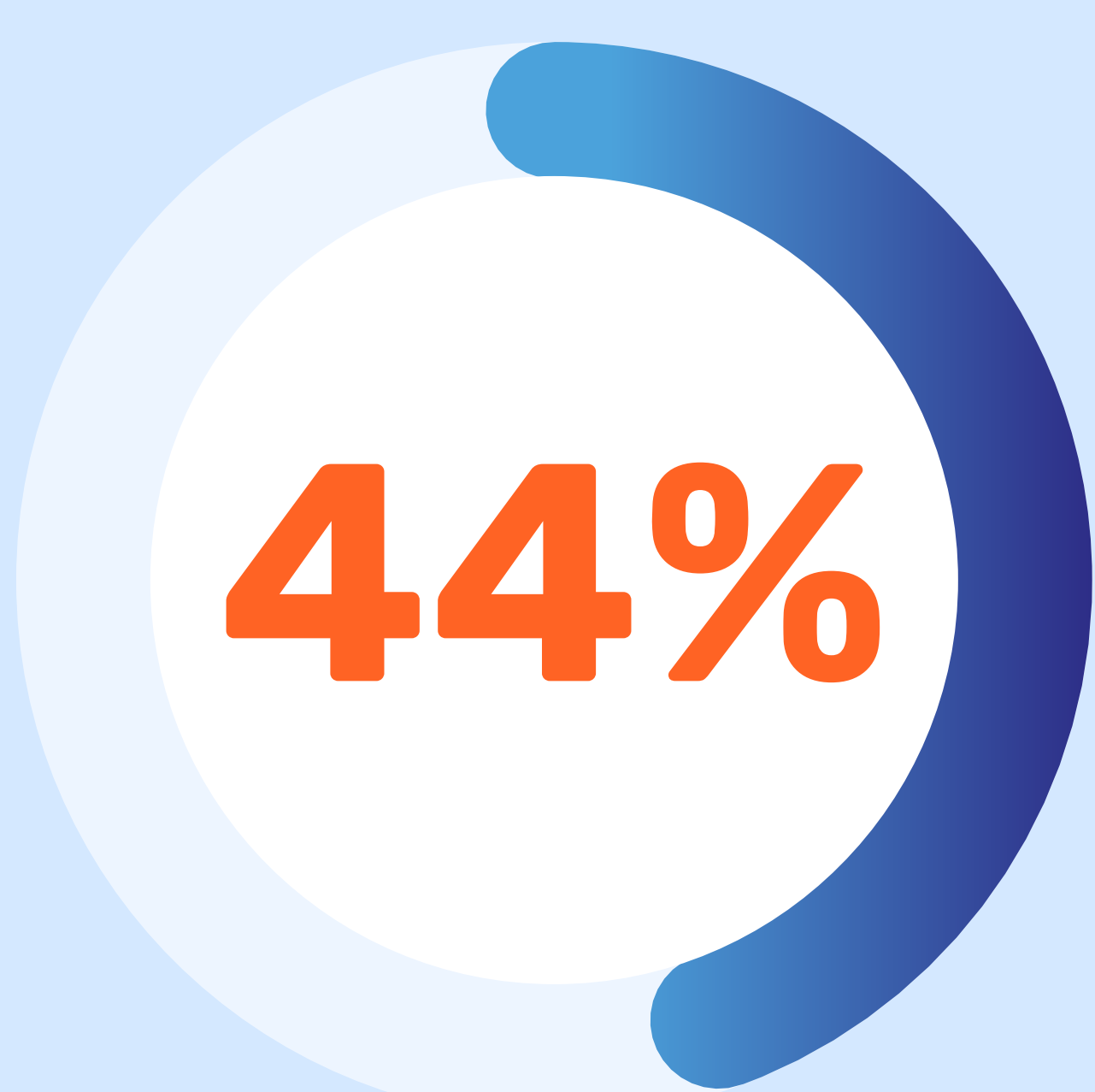
increased
diagnostic yield for
incidental pulmonary
embolisms (iPE)¹

**REGION
HALLAND**



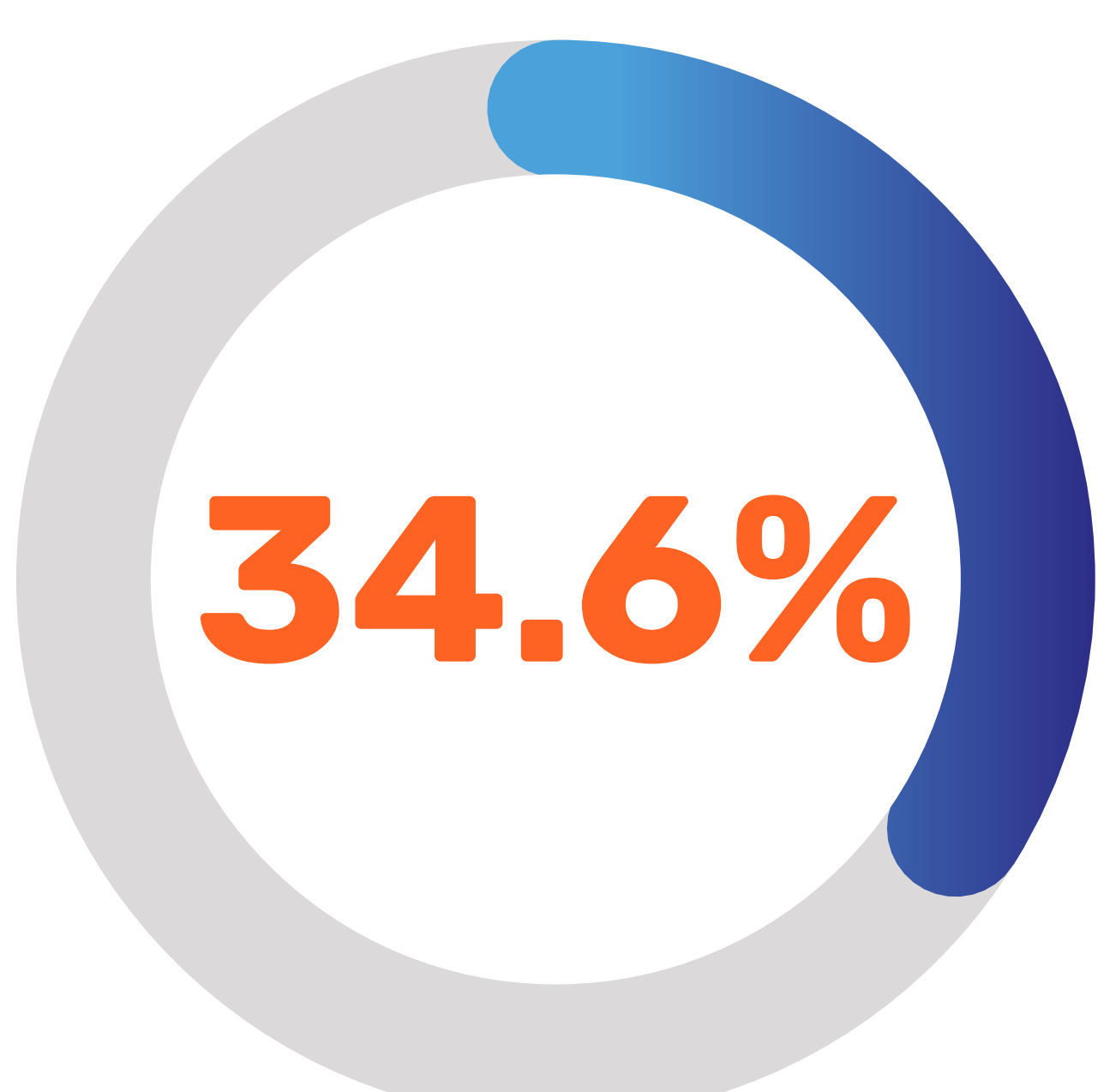
increased
diagnostic yield for
vertebral compression
fractures (VCFx)²

**THE UNIVERSITY
OF TEXAS MEDICAL
BRANCH (UTMB)**



increased
diagnostic yield
for iPEs³

FLEURY



increased
diagnostic yield for
brain aneurysms⁴

Since 2016, Aidoc has delivered clinically validated results from a broad spectrum of institutions – with Aidoc solutions demonstrating a high-level of reliability and validity across more than 220 published studies or abstracts.

DOWNLOAD THE COMPENDIUM

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For safety information on Aidoc's products, please visit our safety and compliance page at www.aidoc.com.

EFM0750 Rev. 1.0 | INCREASING DIAGNOSTIC YIELD WITH AIDOC'S CLINICAL AI PLATFORM

Citations

1. Bader AS, Khan IA, Davis M, Tocino I, Cortopassi IO. "Use of a Machine Learning Algorithm to Detect Incidental Pulmonary Embolus." Abstract presented at: Society for Imaging Informatics in Medicine (SIIM) Annual Meeting; 2020; United States.
2. Wiklund D, et al. "Measuring the Underdiagnosis and Undertreatment of Vertebral Compression Fractures with the Use of an AI Algorithm." Abstract presented at: Röntgenveckan Conference; 2023; Region Halland, Sweden.
3. Jo NC, et al. "Clinical Outcome of Incidental Pulmonary Embolism Detected by Artificial Intelligence Software: A Retrospective Analysis." Abstract presented at: Radiological Society of North America (RSNA) Annual Meeting; 2022.
4. "Enhanced Detection of Brain Aneurysm on CT Angiography Using an AI Solution in a Large Private Practice Outpatient Setting in Brazil". Abstract presented at: Radiological Society of North America (RSNA) Annual Meeting; 2020; São Paulo, Brazil.