



WATS^{3D} is included in practice guidelines and recognized by medical societies

ASGE Practice Guideline



“In this document, **the ASGE offers evidence-based clinical practice guidelines** on topics regarding screening and surveillance for BE.”

“In patients with known or suspected BE, **we suggest using WATS^{3D}** in addition to WLE with Seattle protocol biopsy sampling compared with WLE with Seattle protocol biopsy sampling alone.”¹”

AGA Clinical Practice Update (Currently in press)



“**Wide area transepithelial sampling (WATS^{3D}) may be used as an adjunctive technique** to sample the suspected or established Barrett’s segment (in addition to the Seattle biopsy protocol).⁴”



AFS White Paper

“The American Foregut Society (AFS) Board has **concluded that there are sufficient data to support the routine use of WATS^{3D} technology** in the diagnosis and ongoing evaluation of Barrett’s esophagus.”²”



SAGES TAVAC Review

“**Wide-area trans-epithelial sampling with three-dimensional computer-assisted analysis (WATS^{3D}, CDx Diagnostics) is a safe and effective adjunct to forcep biopsies** in the evaluation of Barrett’s esophagus, LGD, and HGD.”³”

These acknowledgments are based on the growing body of clinical evidence for WATS^{3D} – **Learn more.**



www.WATS3D.COM



866-3636-CDX

References: 1. ASGE Standards of Practice Committee; Qumseya B, Sultan S, Bain P, et al. ASGE guideline on screening and surveillance of Barrett’s esophagus. *Gastrointest Endosc.* 2019;90(3):335-359.e2. 2. American Foregut Society. Wide area transepithelial sampling with computer assisted 3D analysis (WATS3D). Accessed August 25, 2021. <https://www.americanforegutsociety.org/wp-content/uploads/sites/21/2021/04/CDx-white-paper.pdf>. 3. Docimo S, Al-Mansour M, Tsuda S. WATS3D. June 1, 2020. Accessed August 25, 2021. <https://www.sages.org/publications/tavac/wats3d>. 4. Muthusamy VR, Wani S, Gyawali CP, Komanduri S, for the CGIT Barrett’s Esophagus Consensus Conference Participants, AGA Clinical Practice Update on New Technology and Innovation for Surveillance and Screening in Barrett’s Esophagus: Expert Review, *Clinical Gastroenterology and Hepatology* (2022), doi: <https://doi.org/10.1016/j.cgh.2022.06.003>.

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