

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.¹⁷



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.



