## LANDMARK

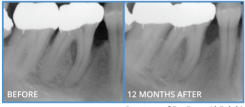
## CLINICAL STUDY IN PERIODONTITIS

Minimally invasive Waterlase REPAIR™ protocols achieve **superior patient reported outcomes** (less swelling, bruising, bleeding) and **faster procedure times** — with equivalent clinical results to the latest open flap techniques.\*

- → The ONLY controlled, multi-centered, blinded study on lasers in managing moderate to severe periodontitis is here.
- → Meets the stringent American Academy of Periodontology Best Evidence Consensus (BEC) standards.
- Conducted by The McGuire Institute™ and published in The Journal of Periodontology.
- Superior patient-reported outcomes versus MIST



Courtesy of Dr. Todd Jorgenson



Courtesy of Dr. Rana Al-Falaki



"We believe this study sets **a new standard in laser research** in treating periodontitis. At the 6 month time point, BIOLASE REPAIR protocol showed **less bruising, swelling and post-operative bleeding** in patients vs. MIST"

— Donald S. Clem III, DDS

## The Proof is Here! What Are You Waiting For?

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<sup>\*</sup>Source: "A comparison of Er,Cr:YSGG laser to minimally invasive surgical technique in the treatment of intrabony defects: six-month results of a multicenter, randomized, controlled study." Donald Clem, Rick Heard, Michael McGuire, E. Todd Scheyer, Chris Richardson, Gregory Toback, Chad Gwaltney, John C. Gunsolley



