

BioRESEARCH Announces the Launch of BioJVA Wireless:

A New Era in TMD Screening

A new era of wireless technology has arrived. BioRESEARCH Associates, Inc., is proud to announce the time has come for wireless freedom with the launch of **BioJVA Wireless!**

This next generation JVA gives you all the functionality you have come to expect from BioRESEARCH's 60 years of delivering precision biometrics for dental excellence without the cords. JVA Wireless offers a cord-free workflow designed to provide objective measurements of the Temporomandibular Joint performance.

By transitioning to a wireless format, this offers clinicians greater flexibility and ease of use when conducting screening during routine examinations. Plus, the new "Screening Assist" feature helps guide clinical evaluation.

Understanding the health and stability of the Temporomandibular Joints (TMJs) is critical before initiating any dental procedure that may alter mandibular position. BioJVA (Joint Vibration Analysis) provides a fast, non-invasive, and objective method to measure TMJ function, helping clinicians monitor potential TMD (Temporomandibular Disorders) and make informed treatment decisions.

"The future is here," said Angela Habermann, President of BioRESEARCH. "With BioJVA Wireless, we are moving away from those restrictive cables and toward the freedom of wireless technology. This will allow for faster joint health monitoring."

Key features and Benefits of BioJVA Wireless:

- **Total Mobility:** The wireless hardware eliminates cable interference.
- **Integrated Guidance:** The BioJVA Wireless is intended to be a screening tool to guide investigation methods of TMJ.
- **Rapid Assessment:** Perform a comprehensive TMJ stability and function test in less than five minutes, easily integrated into your existing workflow.
- **Objective Data:** Move beyond subjective assessments. BioJVA records and measures joint vibrations, providing quantifiable data on TMJ function. This is analogous to how dentists evaluate tooth wear, offering clear insights into joint condition.
- **Non-Invasive & Painless:** Enhance patient comfort with a TMJ monitoring process that requires no injections or discomfort.
- **Early Detection & Informed Treatment:** Record TMJ disturbances, even subtle ones, allowing for informed treatment.
- **Improved Outcomes:** By gathering precise functional data pre-treatment, you can better ensure optimal results for cases involving mandibular repositioning.

This launch marks a significant milestone in BioRESEARCH's 60th anniversary celebration, continuing our company's legacy of providing precision biometrics for dental excellence.

For more information about the BioJVA Wireless, please visit bioresearchinc.com or contact us at info@bioresearchinc.com.