

Taking Ergonomic Assessments to the Next Level

ErgoView: Powered by TuMeke — is a motion capture technology tool that helps identify musculoskeletal risk factors. Using artificial intelligence and motion capture technology, ErgoView helps with ergonomic assessments through the use of video and proprietary software. Sounds complex, but the process is easy!

Step One

Video footage is taken of employee performing job



Step Two



Footage is uploaded into the ErgoView software where it's analyzed using industry-accepted assessment tools

Step Three



Comprehensive risk analysis is computed, including:

- · Summary of the risk using standard medical techniques
- · Risk score for each part of the body
- · Joint angles visualized in charts for deeper analysis
- · Prioritization of tasks with highest risks
- · 3D joint overlay to clearly outline areas of risk, body mechanics and posture
- · Comparison of risk scores before/after improvements to illustrate the impact

"I just had the opportunity to go over the results of the task analysis we did on our jobs. All I can say is WOW! So incredibly impressive! The data is going to prove very helpful in setting up stations to fit our people better. Anxious to continue this."

 Occupational Health & Safety Nurse and United Heartland customer

ErgoView works in tandem with our experienced Loss Control professionals who play a critical role with inputting the right data, making recommendations, troubleshooting solutions and impacting change. Here are just a few of the benefits:

- · No wearable devices are needed
- Videos can be taken remotely by policyholders — or in-person by our Loss Control team — and submitted via text or email for uploading into the software
- · Historical videos can be used
- Can be used in any industry or business sector
- FREE for AF Group customers

Contact your AF Group Loss Control representative to learn more about our superior services or visit AFGroup.com.

AFGroup.com



