



**TuMeke**  
Ergonomics

## **Supercharge Your Safety Program**

Computer vision joint tracking for ergonomic assessments

# Problem

Ergonomic/EHS risk prevention is manual and time-intensive

- 1 The traditional approach is tedious and time consuming, encouraging fewer assessments and leaving less time to implement changes
- 2 It can be difficult to know where to invest and what the ROI is, leading to reactive Ergo/EHS strategies



# Where we come in

## Camera based assessments

No need for wearables, goniometers, or other equipment. Measure and automatically track the safety of employees without stopping production.



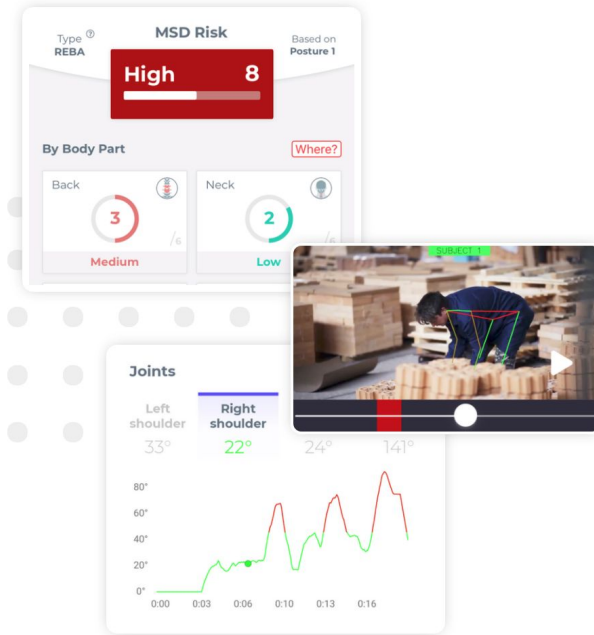
Use your phone's camera in the app



Upload an existing recording



# Where we come in



## Comprehensive Risk Analysis

Stop filling out long assessment worksheets so you can focus on giving great recommendations.



Summary of risk using standard medical techniques



Risky postures highlighted in the video



Get a risk score for each part of the body



Joint angles visualized in charts for deeper analysis

# Enterprise Features

Centralize all of your ergonomic assessment data in one place so you can easily collaborate and report across teams. Use dashboards and reports to find problem areas in your company.



## Centralize and collaborate

Manage videos and assessment results across teams and devices



## Analyze

Break assessments by team and job type, compare against company averages



## Reports

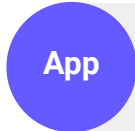
Generate downloadable pdf reports with summary of risk and potential recommendations



## Visualize

Dashboards with interactive charts to dig deeper into the data for custom insights

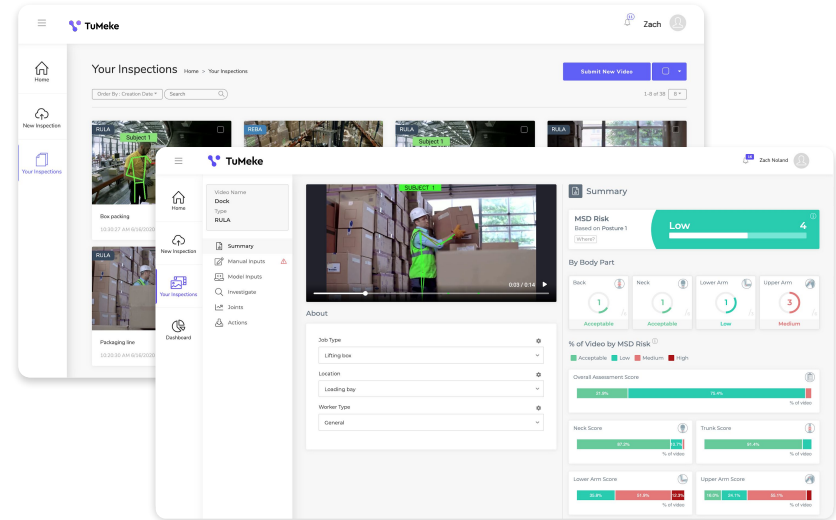
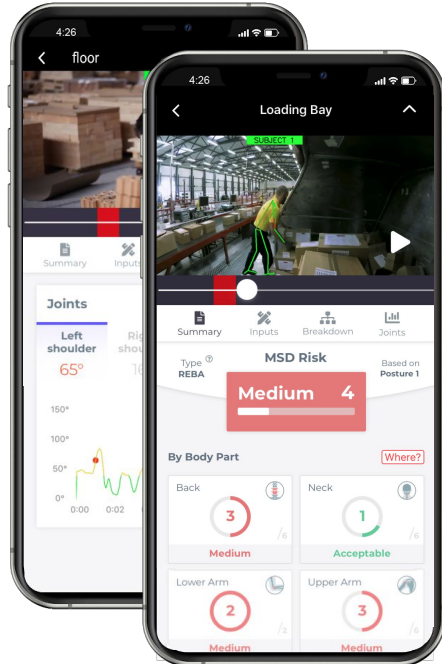
# Solution



Automate ergonomic evaluations with computer vision.



Centralize all assessment data. See risk by job type and team. ROI estimates for changes.



# Ergonomics Safety Program



# Where We Help

