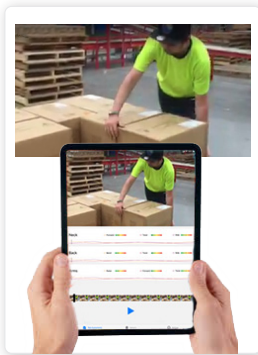




# ETISCOPE

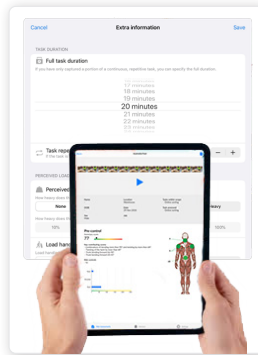
By JointAction Group

## Automated WMSD Risk Assessment Solutions



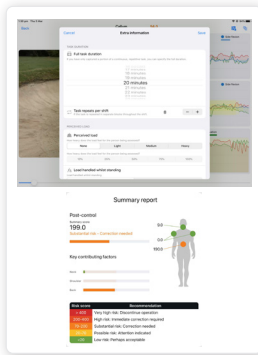
### Capture

Use 5 wearable sensors to automate data capture of work tasks using the App. Sensors allow 'out of range' data capture for industry.



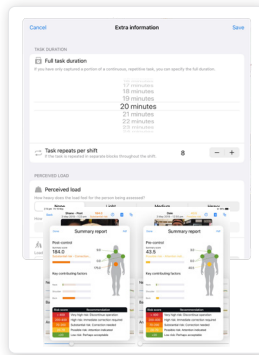
### Add Variables

Adjust task analysis using manual task inputs including loads, duration & repetition. Capture other ergonomic inputs.



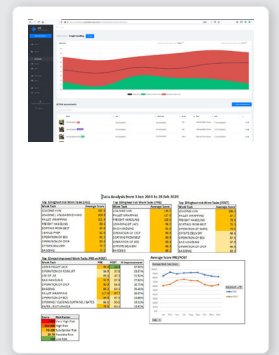
### Analyse

Immediate automatic Consequential Risk Score with identified contributing factors. Highlighted repetition & duration thresholds.



### What-if

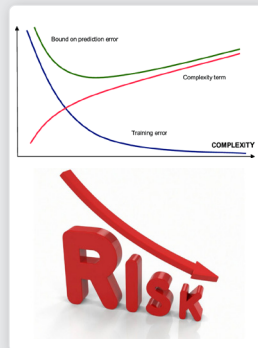
Use the variables to create 'what-if' scenarios. What if the task were longer/shorter, or the load greater?



### Prioritise

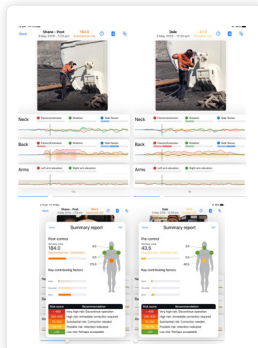
Use the Portal to identify highest WMSD Risks to create priority risk management reports.

## In-house or Outsourced Professional Services



### Implement Risk Controls

Implement Risk Controls for the task based on design criteria.



### Compare

Recapture post Risk Control and compare Risk Scores to validate Risk Reductions.



### Report

Use the automatic report tool to identify detailed contributing factors, physical demands and task library.



### Integrate

Integrate data into existing Safety Management Systems, induction programs and more with the API.