



# Technology Program Overview

## What is it?

A wearable device, about the size of a pager, that clips on your pants or belt at the hip.

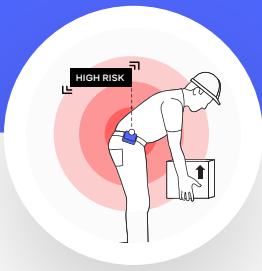


## What does it cost?

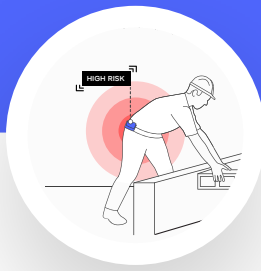
**\$0**

## How does it work?

Gyroscopes and accelerometers in the device correlate hip movement with spine angle to measure 3 high risk postures that can lead to strain and sprain injuries.



**Improper Bending**



**Improper Overreaching**



**Improper Twisting**

## What does it do?

The device vibrates, like a strong notification from a cell phone, when the device detects a risky movement.



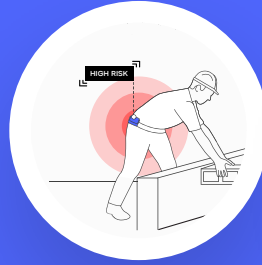
## What does it not do

No GPS tracking, no camera, no microphone, no health data monitoring. The device is fully HIPPA / GDPR compliant.



## Who wears it?

Workers at higher risk . When a policy is bound, the Kinetic team looks at injury data and determines which employees in any organization will benefit most from wearing the device. It will always be the subset of employees determined to be at the highest risk for these types of injuries.



## Who is eligible for the program?

**Any Kinetic policy holder**



## Is there a requirement to deploy a certain number of devices ?

No. Kinetic will give a recommendation after reviewing the account, but it is up to the policyholder to decide how many or how few devices they would like to assign to employees.



## How often must it be worn?

The more employees wear the device, the bigger the benefit, but it is not necessary to wear it at all times. Employees see the best results with an average wear time of at least 20 hours per week.



## What happens if it's not worn?

Nothing - mandatory wear is not a condition of the program. Non participation only means not getting the injury reduction benefits the tech provides.



## Does it really work?

Yes. Kinetic has deployed tens of thousands of devices in the field and have proven and independently verified results that prove the devices efficacy.

**▼ 50 - 60%  
INJURY FREQUENCY**

**▼ 72%  
LOST WORK DAYS**

## Trusted by

