

# Targeting the subtalar joint!



**vebitosolution**

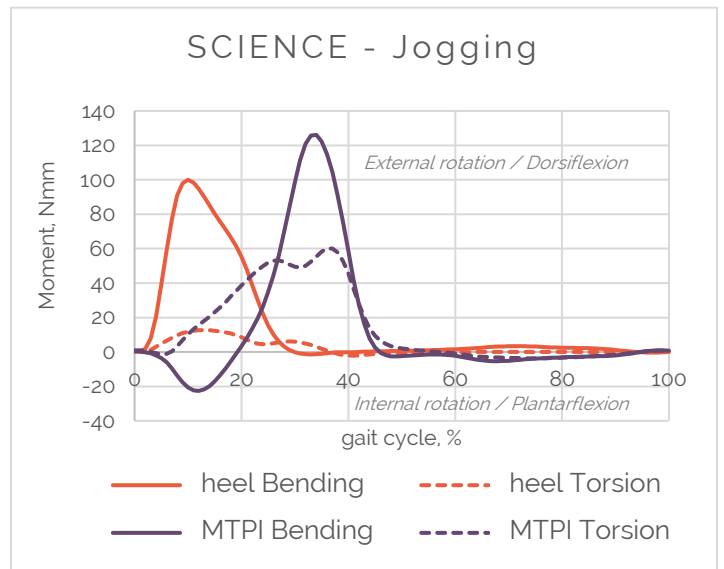
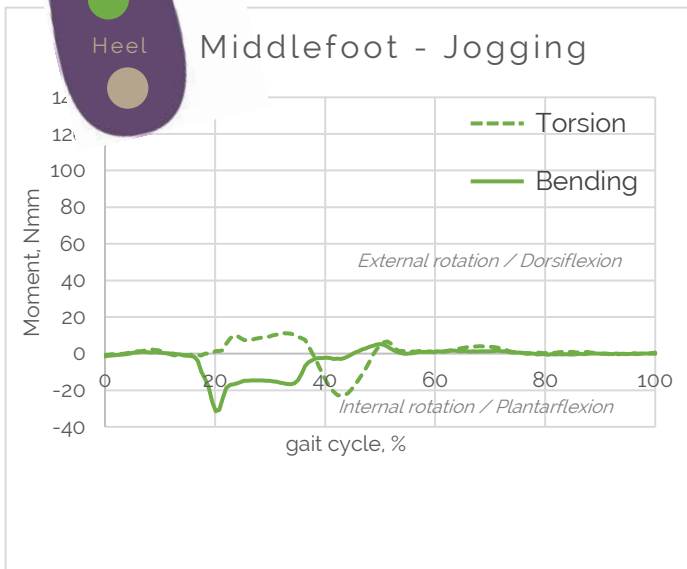
multidimensional motion-  
and stress analysis



## What happens directly under the subtalar joint?

What happens directly under the subtalar joint with the foot during movement and while bending and torsional load appears?

This question can now be answered with our new sensor arrangement - a new measuring area directly underneath the subtalar joint.



Already small changes in the load, e.g. caused by changes on the knee or foot, can be shown with those new sensor array. That's how changes of the motion sequence can be evaluated to get a better understanding of e.g. supination and pronation or research and development in the field of shoes can be done.

