

INTRODUCING THE WORLD'S FIRST GOALKEEPER MONITOR

Goalkeeper training is often isolated and highly specific to position, with performance monitoring limited to heart rate.

The physiological demands associated with goalkeepers can't be quantified using traditional velocity measures.

Accurately quantify dives (direction and intensity), jumps (height and frequency), accelerations, decelerations and changes of direction - allowing for differentiation of physiological demands/loading that may not be determined by traditional metrics (eg. distance, heart rate).

Find your goalkeepers' fingerprints.



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