





Biomechanics

Musculoskeletal



The Biomechanical approach afforded by Dynamic Tape has been quickly adopted in Australia, UK and beyond due to its ability to directly manage load and modify movement patterns with preliminary research now supporting this.

Originally developed for Sports Physiotherapy, Dynamic Tape is rapidly becoming an essential

Dynamic Tape is highly specialized and designed to contribute genuine mechanical force into the kinetic chain. Working like a bungee cord, the unique, strongly elastic Dynamic Tape aims to absorb load, contribute to force generation, improve biomechanical efficiency and modify faulty movement patterns. Load reduction combined with powerful neurophysiological effects may provide prompt pain relief, reduce metabolic demand, facilitate recovery and improve function.

tool for therapists of all disciplines, proving extremely popular with neurologic, paediatric and hand therapists.

orts • Neurology • Musculoskeletal • Paediatrics • Hand Therapy • Res



Joint/Ligament

Online Education available through Medbridge.

Use this link to receive \$175 off annual subscription.www.medbridgeeducation.com/dynamic-tape-overview

Neural

Tissue

