

GET YOUR KNEE PATIENTS BETTER, FASTER!

Provide your patients with the highest quality of care, for the best value, and get them on their best path sooner.

Using the KneeKG system within a healthcare practice is a cost effective and time-saving approach, as it generates precise and objective data, allowing providers to focus their knee patients on a personalised treatment pathway based on their unique alignment data.

This high accuracy system combined with the Emovi portal solution, provides value based on its objective, non-invasive method of measuring and analyzing patient gait and knee function and suggesting targeted therapeutics proven to decrease patient pain, while improving function and PROMS¹.

Integrated in the care pathway*, Knee Kinesiography with the KneeKG system has demonstrated:



Streamlined patient-centered process

The Americant Academy of Orthopaedic Surgeons defines value as "the relationship of a patient-centered health outcome to the total cost required to reach that outcome".

Rooted into the Value-Based model of care, Knee Kinesiography with the KneeKG system is helping healthcare providers get their knee patients on the right treatment pathway, while reducing both time and financial costs.

The KneeKG System with the Emovi portal solution uses the patient sourced data to provide personalized patient-friendly reports designed to improve outcomes, and when integrated in the continuum of care has been demonstrated to significantly reduce pain while improving knee function.



Lowered costs & improved quality of care

Knee Kinesiography with the KneeKG is an assessment tool generating objective, actionable, patient-specific functional data relating to knee pain and dysfunction, with targeted therapeutics for the specific causes, allowing healthcare providers to offer their patients value-based care.

FOR MORE INFORMATION

Patrick Maiden

Director of Sales and Business Development - US

© 276.492.0301

pmaiden@kneekg.com



An innovation powered by



The KneeKG' system is FDA (510k) cleared, Health Canada licensed and CE Marked, to assess the 3D motion of the knee of patients who have impaired movement functions of an orthopaedic cause.

* Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this information does not replace the need for such examination and/or advice in whole or in part. Emovi does not practice medicine. Each physician should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient, and this information does not purport to replace the comprehensive training others can be necessary.

 Cagnin, A. et al. A multi-arm cluster randomized clinical trial of the use of Knee Kinesiography in the management of osteoarthritis patients in a primary care setting. <u>Postgrad Med.</u> 2020 Jan;132(1):91–101.

