



Does knee pain typically happen while patients are in motion or sitting still?

A simple enough question at first, but patients typically complain that their knee hurts when they are active, not sitting still, right?

- **So why would we continue to only use static imaging to find the problem in a moving knee?**
- **Because “we have always done it that way” IS NOT reason enough to continue...**

Knee Kinesiology with the KneeKG system is a loaded dynamic knee exam performed while patients walk on a treadmill in the physician's office.

**When integrated in the care pathway*,
Knee Kinesiology with the KneeKG system:**



**When used in TRIAGE,
fits perfectly in Value
Based Care**



42% less pain¹



**IMPROVED
patient satisfaction**



**EVIDENCE-BASED
care**



**ELIGIBLE
for coverage and
reimbursement**





BETTER INFORMATION. BETTER DECISIONS. BETTER CARE. BETTER OUTCOMES¹.



Objective, actionable, patient-specific functional data relating to knee pain and dysfunction



The KneeKG system coupled with Emovi's online platform provides patient specific reports including treatment recommendations derived from evidenced-based literature, which demonstrated to reduce significantly knee pain and improve function*



ROI based on two established codes and a SaaS model

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 physicians have received.

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

FOR MORE INFORMATION

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