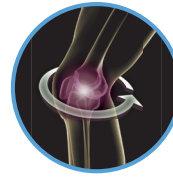


KneeKG™



INNOVATIVE 3D KNEE FUNCTIONAL ASSESSMENT DEVICE

Cutting-edge medical device for:

- Comprehensive orthopedics
- Sports medicine
- Rehabilitation
- Clinical research

KneeKG™ is designed to assess:

- Impact of an injury on the knee joint function
- Functional etiology of patient symptoms
- Mechanical factors linked to the development and progression of knee pathologies
- Progression of pathology (i.e. KneeOA)
- Impact of treatments/surgery on the knee joint function

Responds to an unmet need:

- Assess knees in 3D and in a weight bearing condition while in motion
- Address mechanical factors in patient management
- Consistently evaluate knee joint throughout the continuum of care
- Objective clinical outcome assessment

Effective solution:

- To treat young and elderly patients to keep their mobility for greater health and quality of life
- For accurate, repeatable and reliable clinical functional data for knee clinical research

For more information:

514.907.6296
info@emovi.ca



Leading the way in knees' health

Emovi's mission is to act in partnership with healthcare professionals in improving the management of knee pathologies by providing the highest quality functional assessment medical devices

Breakthrough in knee management

- Push the limits of clinical investigation
- Solution to the current limitations of imaging investigation
- Increase athletic performance analysis
- Improve patient care
- Patient education

KneeKG Exam Highlights:

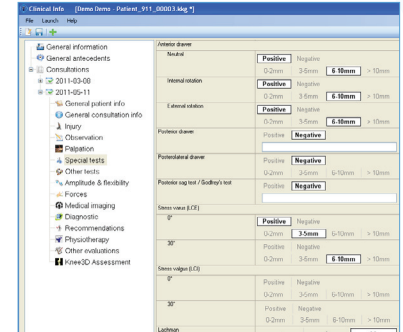
- Outpatient service
- Mobile system
- 20 minute exam
- Performed by an allied health technician
- Technically and clinically validated
- System supports multi-year caseloads

Emovi Inc.

3095 autoroute Laval West, 2nd floor
 Montreal, Québec, Canada H7P 4W5
 514.905.6296 Tel | 1.866.861.2374 Fax
 www.emovi.ca
 info@emovi.ca

©2011 Emovi, **KneeKG™** is a trademark of Emovi
 FS_KneeKG™Care.002

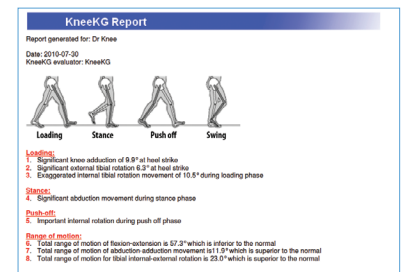
Orthopedic physical assessment e-database



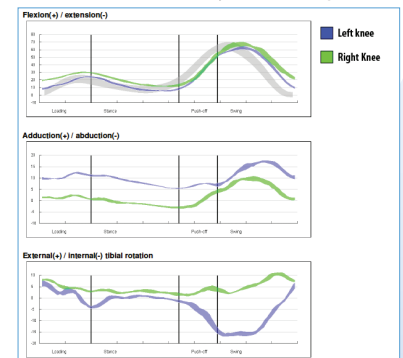
Real time 3D motion visualization



Automatic report generation



Objective comparison



KneeKG™ gives an edge throughout the continuum of care:

- Prevention
- Investigation
- Treatment planning
- Conservative and surgical treatments
- Rehabilitation
- Follow up
- Performance

