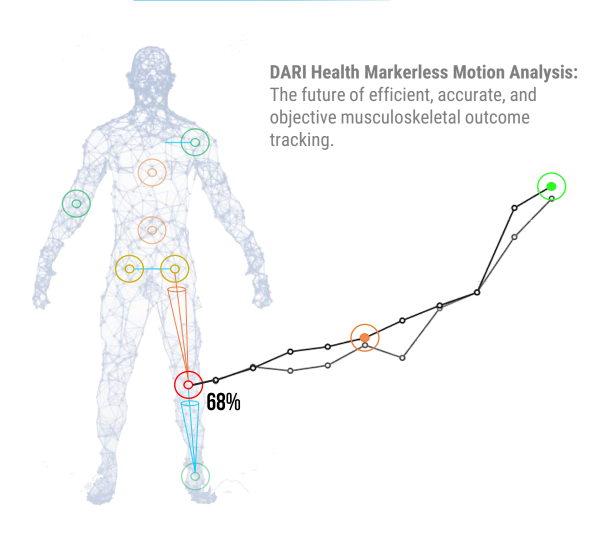


Return To Activity Progression Analysis

Total Joint Case Study



Schedule a live demo now



The DARI Reporting Ecosystem For Progression Analysis

Step 1: Capture

Collect Full Body Movement Data



Watch Video

Step 2: Map

Identify Joint Vulnerability



View Report

Step 3: Prioritize

Focus Areas And Action Steps



View Report

Step 4: Plan

Confirm And Objectively Track



View Report

MOBILITY

4th Scan - Control

FOCUS & PRIORITY

Step 5: Deliver

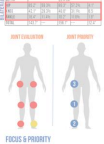
Send Your Roadmap For Progression



View Report

Return To Activity Progression In Rehabilitation With DARI

1st Scan - Baseline



1 RIGHT KNEE MOBILITY: IMPROVE ROM +20 DEGREES

2 RIGHT ANKLE MOBILITY: IMPROVE ROM +10 DEGREES
3 RIGHT HIP MOBILITY: IMPROVE ROM +15 DEGREES

2nd Scan - Mobility

FOCUS & PRIORITY

1 RIGHT XNEE MOBILITY: IMPROVE ROM +20 DEGREES

2 RIGHT ANKLE MOBILITY: IMPROVE ROM +10 DEGREES

3 RIGHT HIP ALIGNMENT: PROXIMAL HIP CONTROL

3rd Scan - Stability

MINISTRESS LETT HERT HELD

LETT HERT HELD

LETT HERT HELD

LETT HERT HELD

LETT HELD

LE

FOCUS & PRIORITY
RIGHT KNEE ALIGNMENT: REDUCE DYNAMIC VALGUS

2 RIGHT HIP ALIGNMENT: PROXIMAL HIP CONTROL
3 LEFT HIP MOBILITY: IMPROVE ROM +20 DEGREES

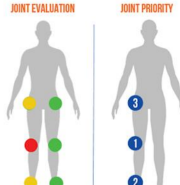


Software Demo

Watch a full tutorial on how the software ecosystem works

2nd Scan - Mobility

BIOMETRICS	LEFT	% TOTAL	RIGHT	% TOTAL	DELTA
DEPTH	39.1 CM	***	14.5 CM		24.6 CM
HIP	79.5*	55.3%	44.5"	28.5%	35.0"
KNEE	105.7*	73.6%	35.6"	22.8%	70.1
DEPTH HIP KNEE ANKLE TOTAL	37.9"	26.3%	16.4"	10.5%	21.5"
TOTAL	223.1"		96.51		126.6°





RIGHT KNEE MOBILITY: IMPROVE ROM +20 DEGREES

2 RIGHT ANKLE MOBILITY: IMPROVE ROM +10 DEGREES

3 RIGHT HIP ALIGNMENT: PROXIMAL HIP CONTROL

Pat is 2 months post right knee surgery and is working on improving his mobility.

Vulnerability and Priority

Focused Action

DARI Health Cost - Benefit Analysis



Below are common questions and answers related to medical reimbursement with the DARI Health system. Our goal is to help present a clear path of utilization for your application.

Hospital coding

Hospital's bill APC 5723

Hospital reimbursement

96000 and 96004

Specific movement programs tailored for injury review

Screens that take 2-3 minutes to complete and 20 seconds for data processing

Clinical benefit(s); Including Medical Necessity and FDA

DARI screens can quickly document clinical cases for submission

Sage Reporting

All Reports are developed with required clinical reporting to support reimbursement

DISCLOSURE: (a) the existence of any particular code does not guarantee coverage or payment; (b) reimbursement and coding policies depend on multiple factors, including the determination of medical necessity and appropriateness of a procedure for a particular patient; (c) reimbursement codes and criteria are subject to change; (d) providers should regularly monitor and update billing practices to comply with changes in reimbursement codes; (e) providers should promptly (e.g., within 60 days) disclose any potential overpayments to the applicable payor; and (f) DARI makes no representation, warranty or guarantee as to the correctness or appropriateness of any billing code(s) discussed in conjunction with the System.



Read more here!

Setting A New Standard: Elevating Your Motion Health Expectations

- Patented full body kinematics and kinetics
- Research and clinical grade tool for monitoring motion health
- Scientifically validated and published by independent 3rd parties
- Worlds largest database of human movement over 1 million files
- Improved data for decision support and proven reimbursement models
- Dynamic solutions tailored for all patients, providers, and payors

Click For More Details On Our Partners















DARI Health System

Manufactured by:
DARI Motion/Scientific Analytics Inc,
8912 Nieman Road
Overland Park, KS 66214, United States of America

Contents: One DARI Motion Analysis System

Rx Only.

Caution: Federal law restricts this device to sale by or on the order of a licensed medical professional.

Indications for Use:

DARI Health is a computer and video system used to quantify and graphically display human movement patterns and techniques for uses such as assessment and training of limb or body motion in pre/post rehabilitation evaluation, physical therapy, and the like.

Contraindications:

The DARI Health System is not intended for use with children under three years of age.

The DARI Health System is not intended for use with patients with active implants.

The DARI Health System is intended to be used only under the case and supervision of a healthcare provider.

WARNING: Use of the DARI is only recommended for individuals who are physically capable of performing unencumbered movement within the capture space. Patients who have been deemed to be at risk for falls, patients who exhibit severe instability at any joints, or patients who cannot or do not frequently exercise or ambulate due to cardiovascular diseases, severely decreased respiratory function, or other limiting health conditions should consult a physician prior to undergoing a DARI Health analysis.

PRECAUTIONS: When undergoing a DARI analysis, the patient should be in comfortable clothing, with stable footwear. Dresses, loose or flowing clothing, and/or clothing with colors that match the capture space should be avoided. DARI Health analysis should only be done with a properly calibrated system in the presence of a healthcare professional.

DARImotion.com