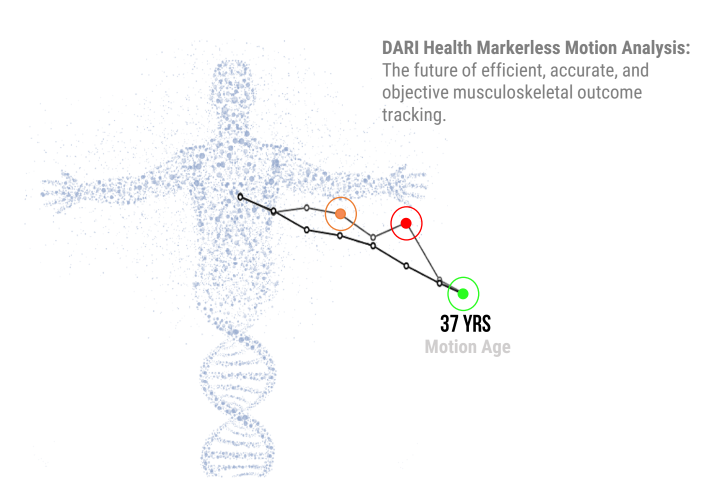


Aging And Longevity Progression Analysis

Motion Health Case Study



Click for video link

What is DARI?

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: Rank

Compare to Age Norms



View Report

Step 5: Action

Corrective Exercise Programing



View Report

Tracking Your Motion Age With DARI

1st Scan - Baseline

37

YOUR BIRTH AGE

Your movement was analyzed and converted into a motion age based on population norms

YOUR MOTION AGE

(DARI MOTION

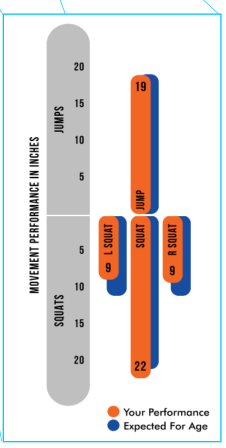
Software Demo

Watch a full tutorial on how the software ecosystem works

MOTION AGE VS. BIRTH AGE 20s 30s 40s 40s

BIRTH AGE: 37





Breakdown of Your Performance

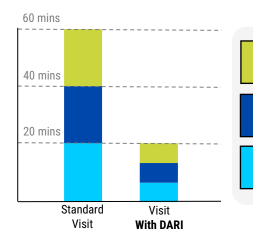
DARI is the only comprehensive markerless motion capture device on the market!



Workflow Efficiencies Create Financial Success!

Building a musculoskeletal retail program around DARI creates revenue through time management. By streamlining the tedious steps after a customer visit, DARI provides more time for what matters...

the customer.



Documentation

Logging your notes and recommendations for your customer.

Analysis Of Data

Bringing all of the data together into one location and understanding the results.

Performance Testing

The time to collect all information regarding the customers performance test.



Setting A New Standard: Elevating Your Motion Health Expectations

- Patented full body kinematics and kinetics
- Research 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 data models
- Dynamic solutions tailored for all customers

Click For More Details On Our Partners









