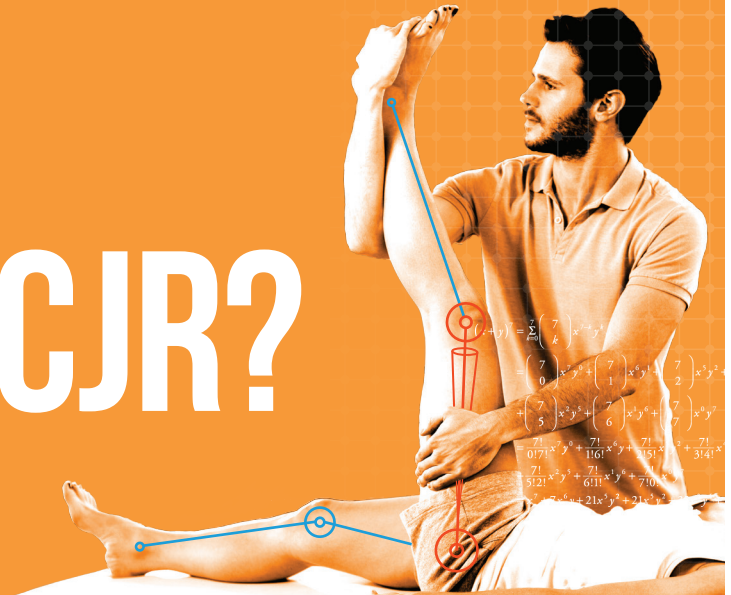


READY FOR CJR?



DARI's World-First Predictive Technology Can Help

PREDICT PATIENT RISK PROFILE

- Identify probable complications and manage them proactively
- Reduce risk exposure with personalized predictive analytics
- Intelligently manage patient expectations and match demand level

PROACTIVELY MANAGE RISK, IMPROVE OUTCOMES AND QUALITY

- Identify kinematic asymmetry, objectively prepare patient for success
- "Prehabilitate" with actionable data to drive outcome excellence

DECREASE COST AND INCREASE EFFECTIVENESS OF POST-ACUTE CARE

- Enable earlier homecare transition through focused rehabilitation

OBJECTIVELY TRACK PATIENT OUTCOMES

- Establish objective functional milestones for each episode of care



THE CJR SOLUTION

With DARI's predictive motion analytics, you can identify and address musculoskeletal risk in ways that healthcare has never before imagined.

Armed with unprecedented data, patient risks can be identified before they manifest as complications. They can then be addressed proactively to both improve outcome quality scores and reduce complication rates through intelligent "Prehabilitation."

Use DARI technology to reduce risk exposure and reinforce patient demand level and care pathway decisions with objective biomechanical data.