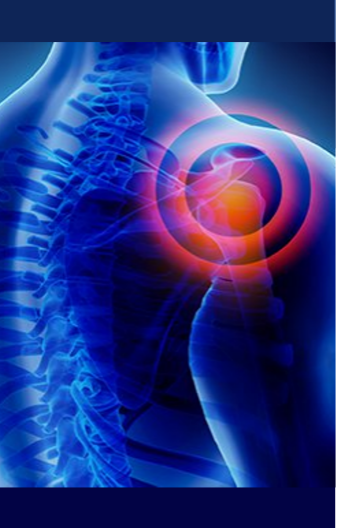


MyMedicalHUB

Company Introduction 2022





\$1 TRILLION PROBLEM



600,000

Work-related MSK injuries in the U.S.



34%
Percent of all lost workdays



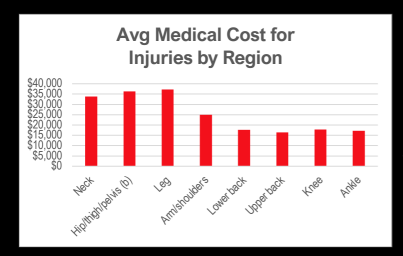
\$42,000

Average cost of injuries requiring medical consultation

These costs are born by patients and insurance companies, by healthcare providers seeking to find effective treatments and by employers in the form of lost workdays and healthcare costs. Efforts are being made on some fronts to address these issues. But the current offerings only target a fraction of the problem by cutting costs after the injury has occurred.

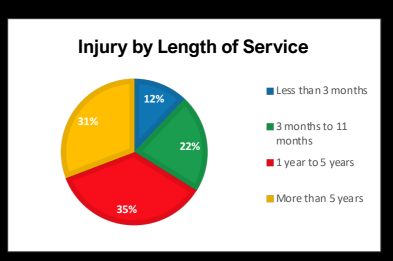
MyMedicalHUB expects to disrupt this market by attacking the challenge at every level. This solution is designed to identify risks before an injury occurs, thereby reducing the number of injuries and then delivering the most efficacious care plans if an injury does occur, there by reducing injury duration and cost of care.

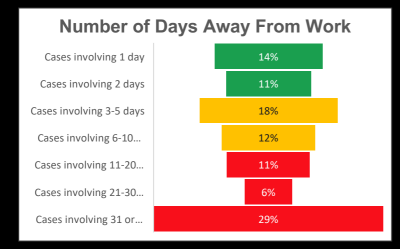
FACTS & FIGURES



The National Safety Council (2020) reported that injuries requiring medical attention can run from \$16k to \$37k, plus costs for indemnity.

Experience doesn't necessarily mitigate injuries. A crepitus issue, if not addressed, creates the opportunity for an injury.





The median number of days missed from work is 8.

Spine Alignment Grid Chart 4.0" 8.0" 0.14 '.49' 58.77 58.68 4.73 4.54" 41.38 40.91 5.02 5.02 21.63 21.25 6.25" 6.25

OUR SOLUTION

MyMedicalHUB is a cloud-based (SaaS), predictive healthcare informatics and technology MyMedicalHub company. services empowers subscribers through an Al-driven, user-friendly hub. We leverage our proprietary all-encompassing SaaS technology, to accurately identify and report the risk factors that predispose people catastrophic to musculoskeletal injuries within a body region. methodology results significant cost-savings and greater efficiency in the neuro-musculoskeletal healthcare market. Our approach provides more accurate treatment interventions and ideally, when musculoskeletal risk factors are identified predictive and benchmarked. be can preventing and/or minimizing costly injuries.

Al-powered. ever-learning This engine designed to beat pain. The neural net is comprised of a variety of node types, including a tele-health portal with Al-powered physician's assistant. MMH's PA feeds anonymized data into its proprietary neural net where population treatment plans optimized and mapped. The patient's automated pain journal tracks efficacy of various treatment plans across patient populations and the patient's Al-coach and chatbot support proper adherence to treatment plans.

We believe that our all-encompassing SaaS is a first to market, disruptive, vertical-specific software assessment that provides significant advantages to providers, employers, patients and payers in the musculoskeletal market. Our managed service operations, which currently generate revenue through our value-based case management fees, together with our Fysical Score™ technology, provide us with a gateway to our core services in multiple markets.

A UNIQUE APPROACH

- Doesn't require wearables or hardware
- Can be completed anywhere
- Delivers a detailed report within minutes
- Predictive and diagnostic in nature
- The result of a 4.5 year long, peer reviewed study, published in the Journal of Medicine

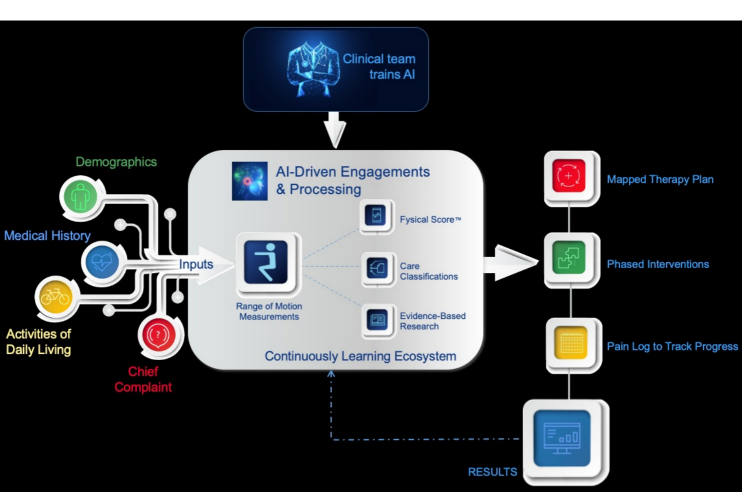


Proven To Be 96.4% Accurate



A core component of MyMedicalHUB's approach is the revolutionary Fysical Score™ Assessment. It identifies and quantifies a patient's propensity to have a catastrophic injury. In a 4.5-year, peer-reviewed study, led by one of the founders, this assessment correctly diagnosed and predicted injuries 96% of the time; regardless of whether it's conducted in person or virtually via a smart device.

While the clinical team initially trains the AI on how to read the assessments and understand normal vs abnormal, the machine learning engine constantly observers and learns from user feedback including what's offered by providers, patients, employers and payers.



Contact Us: sales@mymedicalhub.com (813) 925-9621

