



My Total Shoulder™, Inc

'MTS'



Micolene is an active and passionate outpatient physical therapist, who started her own private PT practice after working as a certified and licensed Athletic Trainer. Prior to starting her own PT practice, she was a traveling physical therapist from Boston to OR to AZ, to name a few. Identifying a gap in the medical device world for upper extremities and a strong demand for her invention in the inpatient and outpatient therapeutic world nationally, she knew she needed to act on this family of Class 1 medical devices. With innovative space saving engineering, the future of these discreet yet effective positioning systems will be common in facilities treating the upper extremity.

Micolene Boddie PT, MSPT, AT, CSCS

Introducing The World's First Family of Patented Upper Extremity Positioning Systems

Class 1 Medical Devices

Simple and effective novel positioning solutions for rehab and condition management.

Postoperative therapy can be painful and scary for patients. Understanding phases of rehab and contraindications can be unclear during initial healing phases. My Total Shoulder™ offers clear customizable postoperative parameters for guidance and joint protection. Gone are the days of confusion between abduction and external rotation while also decreasing the risk of re-injury from over manipulation, etc. [See MyTotalShoulder.com](http://MyTotalShoulder.com) Homepage for an intro video.

Rotator Cuff Repairs

400,000 to 500,000 RTC repairs annually in US expected to increase over the coming years.



Total Shoulder Replacements

53,000/year in US in 2022



Unilaterally Affected Upper Extremity Stroke

Patients benefit from independent single handed assisted guided mobility.

Manage hemiplegic shoulder subluxations and myofascial tissue restrictions.

Every year, more than 795,000 people in the US have a stroke.

Lymphedema and Breast Cancer Treatment & Management



About 1 in 8 women in the US will develop Breast Cancer
Approximately 1 in 5 US women treated for breast cancer are affected by lymphedema.

Also, increased Adhesive Capsulitis (Frozen Shoulder) incidence.

*MTS is an elevated, ergonomic, daily exercise, UE positioning system.



My Total Shoulder™, Inc

'MTS'



Pediatrics

Safe and consistent measurable objective goal attainment and data collection
Biofeedback unit beeps with desired goal attainment
Neuro Injury / Tone Abnormalities
Acute Strength & Mobility, Long Term Condition Management
Upper Extremity Amputee - Ergonomic Strengthening Solutions

MTS₂ - ProSport Advanced Shoulder Training System

Larger customizable ROM
Withstands high forces for dynamic strengthening
Injury avoidance with specialized training programs
Strengthen / manage dysfunction without gripping or facilitating contraction of the forearm, wrist or hand.

Professional, Collegiate and High School Sports Treatment Facilities

Sports Clinics / Athletic Training Rooms
Professional & Collegiate Sports
Injury Prevention and Throwing Clinics
Strength & Conditioning Clinics
Physical Therapy Facilities
Retired Professional Athletes – Chronic Pain Management



Private Facilities

Rehabilitation / School Therapy Departments
Schools for the Blind / Special needs Group Homes
Home Care and Condition Management
Nursing Home Therapy and Assisted Living Facilities



Hospital and Physical Medicine & Rehabilitation Departments (PM & RD)

Physical Therapy / Occupational Therapy
Inpatient / Inpatient
Neuro / Orthopedic



Space Saving Innovation

Hospital Bed Positioning System

Upper Extremity Burn Patients
Skin Grafts
Wound Care

Space Saving Innovation

Emergency / Surgical Units

Transportation Stabilization
Radiolucent X-Ray Imaging
C-Arm Compliant Surgical Positioning

Unique Opportunity for Investors, Strategic Investments, or a Company Portfolio Acquisition

With a lucrative patent portfolio, My Total Shoulder™ Inc. is seeking capital raise of \$2-5 million to initiate medical device engineering for the manual version of our novel rehabilitation device, The Reduced Friction Shoulder Slide Board.

Visit MyTotalShoulder.com for more information.

Safe, necessary, and reliable therapeutic solutions filling the demand for novel upper extremity innovations.