

# The MÁS is different

**EMPOWERING MOVEMENT,  
RESTORING POSSIBILITIES.**

We believe that **more is possible** when rehabilitation safely empowers a person to **push their limits** while maintaining **natural body mechanics**.

**MOVE, STAND WALK,  
IN LESS THAN A MINUTE.**

Rehab for those with immobilizing injuries used to mean restrictive, overly complicated devices that sacrificed natural movement.

The MÁS was developed through thousands of hours of clinical use to allow users to push their limits unstrained. With just one trainer and one easy-to-use machine, it safely encourages **natural, proper movement for users of all sizes, abilities and strengths.**

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The MÁS has given me a sense of freedom as I am able to stand freely and take steps bearing my own weight. It's been a vital tool to my overall health and recovery.

DANNY G, SCI T11-T12

I was not able to stand until I found the MÁS. Because of it I can push my body in ways that I didn't think were possible. It's helped me develop core strength, and confidence.

DANIELLE S, SCI T7

**MÁS**   
Invented in Los Angeles  
Made in Switzerland by  
MAS Europe Särl  
[masmfg.com](http://masmfg.com)

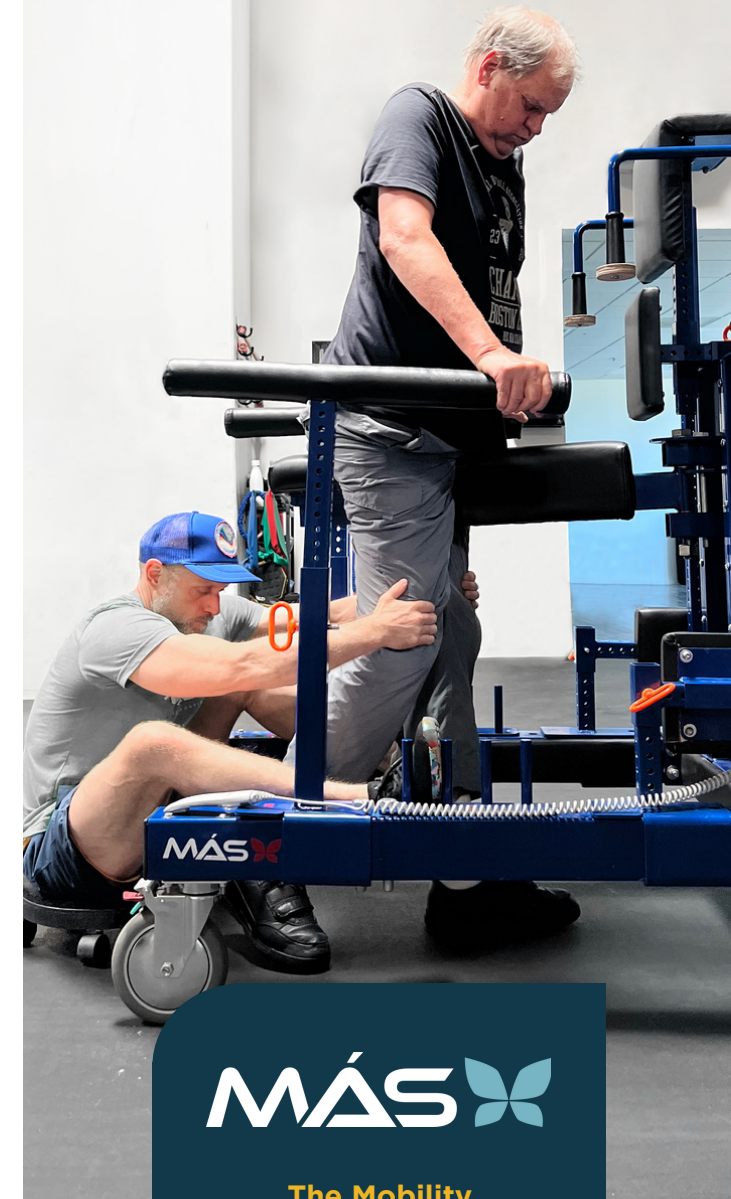
## RehaPro

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# **MORE IS POSSIBLE™**



**MÁS** 

**The Mobility  
Activation Station**



## Our History

We met Gary, a quadriplegic suffering from a spinal cord injury who was told he'd never walk again. Refusing to give up on himself, Gary inspired us to seek a better solution for him and others living with neurological injuries.

On his first day using the MÁS, Gary took his first step in 10 years. Within two years he was walking with a walker. From helping Gary to achieve his goal to walk again, the MÁS has grown into a mission to shift how we approach rehabilitation.

## Users

Spinal Cord Injury / Spina Bifida  
Multiple Sclerosis / ALS  
Stroke  
Cerebral palsy  
Traumatic Brain Injury  
Hereditary spastic paraparesis

## Benefits

Bone density / Cardiovascular  
Blood circulation  
Bladder / Bowel  
Spasms / Range of motion  
Psychologic / Quality of life

## The MÁS Advantage

### EFFICIENT

Transfer and transition to other exercises is quick and efficient.

### ENCOURAGES NATURAL MOVEMENT

Unrestrained motion is critical for regaining mobility while preventing compensatory movement patterns.

### USER-DRIVEN ACTIVITY

The user provides the power, which enables the repetition of purposeful motion.

