

COMPACT AND INTELLIGENT LOWER LIMB ROBOTIC DEVICE



- ✓ **Multi Joint:** Simultaneous hip, knee & ankle movements
- ✓ **Portable:** Take it anywhere, hospital or home
- ✓ **Remote Operation:** Control it through our mobile platform
- ✓ **Intelligent:** Learns from physiotherapist's movements
- ✓ **Gamified:** Games for increasing patient engagement
- ✓ **Data Driven:** Get analytics over cloud for better treatment
- ✓ **Convertible:** Can be used in sleeping or sitting positions



OUR COLLABORATORS



MIT Institute of Design



MAEER'S
Physiotherapy
College



Venture Centre



Atal Innovation Mission



AssisTech Foundation
Accelerating Social Impact



AIC-MIT ADT
Incubator Forum



Social Alpha



MIT School of Bioengineering
Sciences & Research

GET IN TOUCH



+91-8123450899



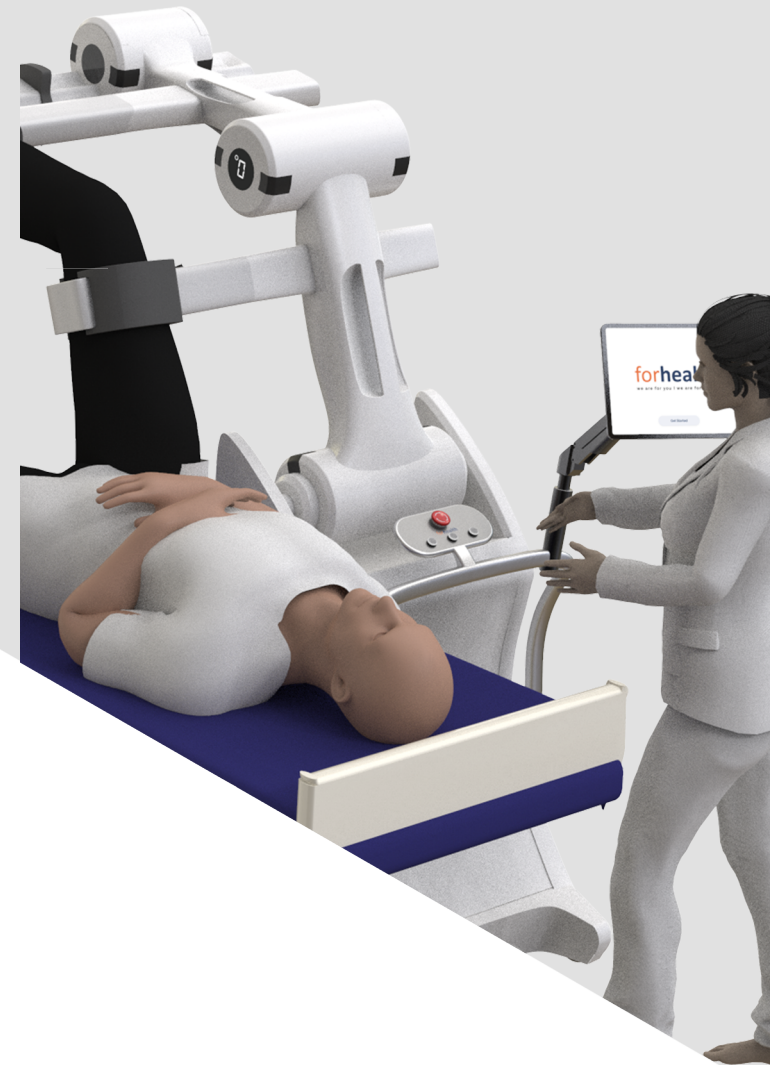
harsesh@forhealth.co.in



forhealth.co.in



Scan for more



forhealth

We are for you | We are for health

TRANSFORMING THE REHAB INDUSTRY

Today physiotherapy is a one - one industry, where one physiotherapist caters to one patient at a time.

With our technology, **forhealth** has the potential to change this to a one - many industry, where one physiotherapist can work with multiple patients at the same time.

Moreover, therapists today can only provide a maximum of 30 repetitions of every exercise per session against a recommendation of 400 plus.

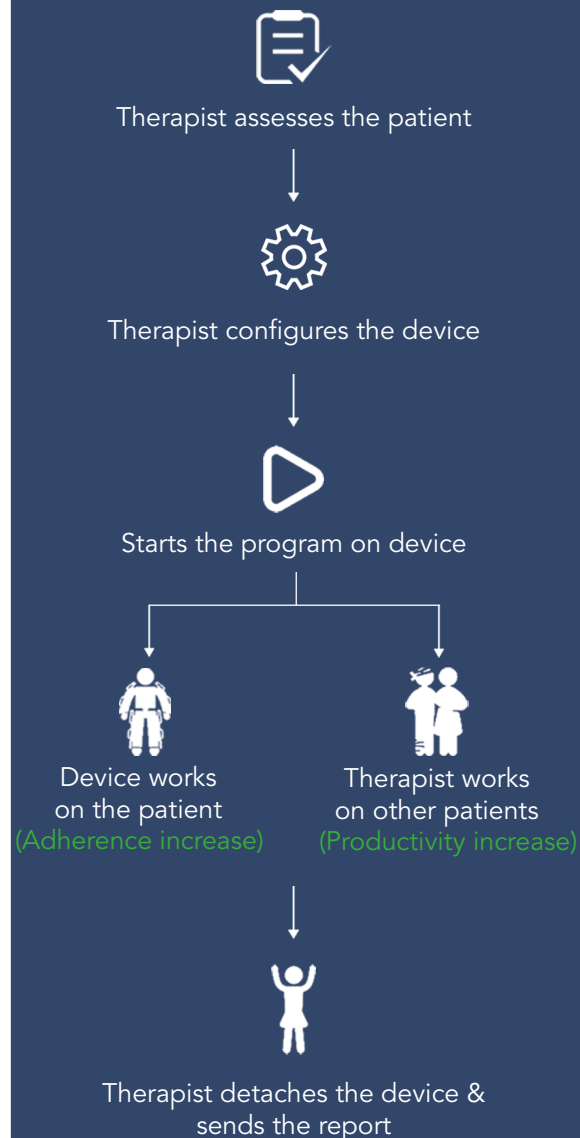
Our first product is a compact and intelligent robotic device that learns and takes over repetitive exercises performed by physiotherapist on a patient.

We serve hospitals and rehab clinics to achieve better clinical outcomes while also reducing recovery time of patients.



50% INCREASE IN PHYSIOTHERAPIST PRODUCTIVITY

A typical rehab session with our device



END TO END SUPPORT IN REHAB

State of Patient		Exercises Supported
No control (paralysed state)	✓	Passive
Regained some control & movement	✓	Active Assisted
Regained full control & movement	✓	Active
Regained full strength (healthy state)	✓	Active Resisted (isotonic, isometric)



MORE THAN A BILLION PEOPLE NEED PHYSIOTHERAPY ON A DAILY BASIS

Prevalent disorders requiring physiotherapy	Number of cases every year (in Lakhs)		
	USA	Europe	India
Strokes	8L	22L	18L
Knee Replacements	7L	10L	1.5L
Parkinson's	0.6L	0.1L	0.2L
Spinal cord Injuries	0.6L	0.2L	0.2L