

## A message from our Medical Director



John A. Tata, MD

*The design of the LegSim promotes mobility and a more upright life style. Its size and weight makes it more easily transported than a wheelchair. The simplicity of use lends itself well to movement during emergency situations where a wheelchair can be problematic. Early adoption of the device soon after surgery should minimize muscle atrophy, decrease recovery times, shorten hospital length of stay, and ultimately improve patient outcomes. The ability to modify the device for patients with other complex medical needs further widens its applications.*

### **You may be eligible...**

For reimbursement if you're in the VA System, or have a compensation claim. Medicare and health insurance carriers are also eligible with a letter from your doctor stating that you have a medical necessity, using the code E1399.

Dr. Tata is willing to assist you and your doctor and is available through the Physician Portal on our website.



### **Leg Simulator**



**Proudly made in USA**

Designed in New Hartford, NY 13413  
For more information, please call or fax:

(315) 735-1659

Or visit our web site:

[www.LegSim.net](http://www.LegSim.net)

**US Patent 5,524,658**  
**US Patent 6,959,716 B1**  
**US Patent 7,293,827 B2**  
**FDA Listed**

# YOUR SPARE, ALWAYS THERE...



**The LegSim  
stands ready  
by your side,  
convenient at  
bath or shower  
time or for any  
emergency.**

## STOP THE HOP™



## Easy



- Learning to use is quick and easy
- Convenient for nightly bathroom visits
- Complements and facilitates prosthesis use and when unable to wear a prosthesis.
- Requires minimal upper body strength and decreases atrophy in some muscle groups
- Allows users to be instantly mobile when in a hurry or in an emergency.

## Mobility

- Our stabilization systems offer a steady platform for all users
- Decreases cumulative trauma to hoppers' joints, backs, muscles, and ligaments
- Minimizes strain on people with shoulder, arm and hand weaknesses
- Facilitates prosthesis usage by enabling a more active lifestyle



## Independence



- Use hands while standing
- Use bathroom at night
- Parenting and helping others
- Prepare food at a counter
- Brush teeth, shave, and apply make-up
- Attend to pets' needs
- Reach floor-level objects
- Negotiate stairs easily and quickly