

IndeeLift, in partnership with Myositis Support and Understanding (MSU), is so very happy to introduce this great program that has been developed to benefit those struggling with inclusion body myositis (IBM) and other forms of Myositis that reduce patient mobility and cause dangerous falls.

The HFL-FTS machine is the cornerstone of the plan to generate substantial money for future R&D of patient-focused, progress-making, compassionate research directed at slowing or curing this family of diseases.

The HFL-FTS was specifically developed to meet the day-to-day mobility requirements of those with IBM. Our field testing was focused on IBM and great improvements in functionality were achieved in the effort to address the long-term needs of those with degenerative muscular disorders.

While the Self-operable HFL-FTS applies to many conditions, IndeeLift is a small company that needs some time to ramp up production to meet the needs of the general home care market. Consequently, since we developed the HFL-FTS for IBM and there is a true day-to-day need for a very high percentage of IBM patients for a very long duration, IndeeLift has committed to providing the HFL-FTS to the myositis community through a free registration on the MSU website.

In a nutshell, IndeeLift is offering the HFL-400-FTS exclusively to members of MSU, until such time that those in this community have all received the needed lifts. IndeeLift has committed to deliver up to 20,000 HFL-FTS at a discount with free shipping to anywhere in the continental United States. The HFL-400-FTS List Price is \$3495. IndeeLift will deliver the HFL-FTS to MSU members for \$2850 and applicable taxes. (IndeeLift is a California company. CA sales tax will apply for CA residents, discounts do not apply to insurance-funded purchases).

Along with providing a newly-invented lift, engineered specifically for this application, that is deeply discounted and directly impacts day-to-day living for all who need it, **IndeeLift will donate even more dollars for each machine placed in the community.** IndeeLift will provide \$1,000,000 to Medical R&D and Patient-Centered research for every 5,000 lifts utilized by this community. IndeeLift will commit an extra \$1,000,000 to R&D when we have shipped 20,000 HFL-FTS machines, raising the total committed to the community to \$5,000,000. There is a contingency plan should we not have enough sales in the community.

The Problem

Falling is one of the most worrisome aspects of Myositis, especially for those who have Inclusion Body Myositis (IBM). Frequent falls are usually an indication of the progressive nature of the disease and the need to think about fall prevention techniques and devices to minimize falls and keep you safe. But what if you do fall around the house? How do you plan for such an emergency and minimize the stress and concerns for both you and your caregiver?

The Solution

The newest IndeeLift HFL-FTS has been designed specifically to address fall-recovery concerns and as a practical tool for day-to-day use for those with IBM, other types of myositis, and those with similar mobility management issues. This tool is designed to be self-operated or single-caregiver-assist-operated to pick a human of up to 450 lbs. from the floor to a fully standing position. This patented tool has design features for those with many mobility issues caused by a number of medical conditions.

While getting up after a fall was the primary reason to consider having an HFL-FTS, the day-to-day challenges of moving about in a normal home with IBM/Myositis are overwhelming, imprisoning, and take away independent movement around the home.

After hearing several details regarding the practical mobility issues of people living with IBM, IndeeLift designed and field-tested what has now become the HFL-400-FTS. This was all accomplished with the support and input of many in the Myositis community including Jerry King, Cindy King, Kevin Dooley, Jim Mathews, Carolyn Estes, Jim Cook, Dave Mochel and others.

The New HFL-FTS is designed to go anywhere, in just about any house, to assist with getting up or getting down from the couch or bed or desk or commode or somewhere out in the garden.

The HFL-FTS will provide years of assistance for the patient and their family and caregivers allowing many who have had their ability independence taken away to regain substantially greater mobility, safety, and freedom in the home.

In Summary

IndeeLift was created to help people safely live through the horrors of falls and recovery caused by a plethora of medical conditions. The opportunity to design a tool that is a game-changer in solving that problem in home safety for the world is a blessing.

The opportunity to really understand the physical challenges of IBM allowed a focused group to create a machine that is the beginning of a new chapter in day-to-day living in the world of IBM/Myositis. That is a spectacular blessing that has caused IndeeLift to commit to being a corporate sponsor of MSU and others that are working to support the Myositis community across the planet!

The development of the HFL-FTS will make the dream of greater-independence-while-possible and Safe Patient Handling and Mobility a reality in the world! It is only fitting that those so passionate about the challenges of their disease, those impacted by IBM/Myositis, should benefit as recipients of the first available of these game-changing tools.

Participation with this program financially benefits those who need the HFL-FTS while further supporting the entire community by generating Medical R&D dollars so desperately needed for Medical and Patient-Centered Research and Development.

See the full program details, watch videos, and learn how to add your name to the list to purchase the new IndeeLift that raises you up to a standing position by visiting

Understandingmyositis.org/indeelift.