

ERMI high-intensity therapy is a cost-effective treatment for severe motion loss

A new recent study published in May, 2010 compared clinical and economic outcomes for patients with knee arthrofibrosis that were treated with high-intensity ERMI devices, low-intensity mechanical therapy, or physical therapy alone. The use of the high-intensity ERMI Knee/Ankle Flexionater resulted in more than \$8,600 savings per patient when compared to patients treated with low-intensity mechanical therapy. The cost savings between the groups was driven by a significantly reduced risk of re-hospitalization for patients treated with the ERMI device. In addition, patients treated with physical therapy alone and without an ERMI device were almost twice as likely to require re-operation when compared to those treated with the Knee /Ankle Flexionater.