






Device	Description
<p>Cold Compression</p> 	<p>A cold compression device combines targeted cooling with controlled compression to reduce pain, swelling, and inflammation. It delivers consistent, therapeutic cold therapy to injured or post-operative areas, helping patients recover faster while minimizing discomfort and improving mobility.</p>
<p>TENS/NMES</p> 	<p>The ManaFlex is a portable electrotherapy device that uses TENS and NMES technology to naturally relieve pain and stimulate muscle activity. It helps reduce chronic and acute pain, improves circulation, and supports muscle re-education—making it ideal for patients recovering from injury or experiencing long-term pain conditions.</p>
<p>Red Light Therapy</p> 	<p>Red Light Therapy uses low-level wavelengths of red and near-infrared light to reduce inflammation, relieve pain, and promote tissue healing at the cellular level. It is non-invasive, safe, and effective for patients with chronic pain, soft-tissue injuries, and post-surgical recovery needs.</p>
<p>Cervical Traction</p> 	<p>A cervical traction device gently stretches the neck to reduce pressure on the spine, relieve nerve compression, and improve alignment. It helps decrease neck pain, headaches, and stiffness while increasing mobility and promoting long-term spinal health.</p>
<p>LSO Brace</p> 	<p>An LSO stabilizes and supports the lower spine to reduce pain and improve posture during recovery from injury, surgery, or chronic lumbar conditions. It limits harmful motion, relieves pressure on spinal structures, and helps patients remain active and comfortable throughout daily activities.</p>

OA Knee Brace



An OA (Osteoarthritis) knee brace helps unload pressure from the affected side of the knee, reducing pain and improving mobility. It promotes proper alignment, decreases joint stress, and allows patients with osteoarthritis to stay active with greater comfort and stability.

Post-Op Knee Brace



A post-operative knee brace provides adjustable stabilization following surgery or injury. It controls the range of motion, protects healing tissues, and supports safe, guided movement as patients progress through recovery.

Wrist Brace



A wrist brace stabilizes the wrist to reduce pain, inflammation, and strain caused by injury, surgery, or repetitive use. It supports proper alignment, limits harmful movement, and promotes healing while allowing essential daily function.

**Cold Compression Wrap
Pro Pump**



Pneumatic compression pump that attaches to one of our six compression wraps for elbow, hip, knee, shoulder, back, and ankle. Pump comes with a battery, screwdriver to insert the battery, and a charger. The compression wrap attachments are sold separately and have one removable cryo-gel pack.