



Optimize Function and Restore Mobility with ACP's Orthopedic Program

Help Your Patients Return to the Active Lifestyle They Enjoy Living

According to the American Academy of Orthopedic Surgeons, more than half a million hip and knee replacements are performed each year. In most cases, these surgeries have proven to be very successful in reducing pain and restoring function in joints affected by severe arthritis and other conditions. However, even well-after joint replacement surgery, some patients still experience pain, swelling, stiffness and muscle weakness. Often, these problems can prevent them from resuming their normal activities and doing the things they enjoy.

ACP's orthopedic program combines innovative rehabilitation technologies with customized clinical protocols and pathways, advanced therapist training and ongoing support by ACP's licensed physical and occupational therapists. This fully integrated and highly customizable approach incorporates exercise focused on improving mobility along with rehab technologies such as electrotherapy, ultrasound and diathermy to help manage patients' pain and reduce swelling while improving their outcomes.

ACP'S ORTHOPEDIC PROGRAM WILL:

HELP YOUR PATIENTS:

- Reduce pain and swelling
- Increase muscle strength
- Improve joint range of motion
- Return to their active lifestyle

SUPPORT YOUR CLINIC GOALS TO:

- Reduce costs
- Educate and support staff
- Differentiate in the marketplace
- Lower hospital recidivism
- Strengthen census and referrals

23% greater functional improvement in mobility outcomes with ACP Modality Program applications versus therapy services without.

– ACP OUTCOMES STUDY BY THE MORAN COMPANY

“The equipment helps with many ailments patients have and they usually like the treatment to relieve pain.”

– VALARIE BINGHAM, FACILITY REHAB DIRECTOR, EVERGREEN WOODS

EVIDENCE-BASED CLINICAL PROGRAM – ORTHOPEDIC

INNOVATIVE REHAB TECHNOLOGIES	CLINICAL SERVICES
<p>OmniSWD® Shortwave diathermy system with integrated indication navigation helps increase circulation and reduce pain and inflammation, decrease joint stiffness, relieve muscle spasms and increase local blood flow. Applied to the patient through a large applicator, OmniSWD may be used to assist in the treatment of soft tissue injuries, joint contracture and arthritis.</p>	<p>Education & Training CEU-approved courses provide clinicians with the most current in-depth information on comprehensive assessment and treatment interventions for orthopedic cases.</p>
<p>OmniVersa® Electrotherapy and ultrasound combination therapy system that includes integrated, evidence-based clinical protocols and offers ultrasound and a variety of electrical stimulation waveforms to effectively address and improve neuromuscular function.</p>	<p>Treatment Pathways & Protocols Clinical protocols designed to guide clinicians to implement skilled, evidence-based rehabilitation programs for patients dealing with orthopedic.</p>
<p>OmniStand® Fall-safe dynamic balance system designed to assist therapists in working with their patients one-on-one to perform balance, pre-gait and standing tolerance exercises. Enables 0°, 6°, 11° of sway in all planes to challenge dynamic balance reactions.</p>	<p>Caseload Consultation Ongoing assessment of clinical needs and development of customized intervention strategies to improve patient and facility performance in important quality measures.</p>
<p>OmniVR® Virtual Reality System designed to improve exercise participation, repetition, balance and cognitive function by re-creating the patient’s movements in a 3-D, real-time interactive experience. When immersed in virtual reality, patients demonstrate greater motivation, exercise intensity and repetitions. Integrated CARE Item Set.</p>	<p>Clinic Differentiation Tailored marketing programs to help you highlight your superior practices and results to differentiate your clinic and improve census.</p>
<p>OmniCycle® Therapeutic exercise system with motor-assist technology and biofeedback-driven exercise programs to accommodate lower functioning patients with strength, coordination, orthopedic, neurologic or cardiopulmonary challenges.</p>	



LET US HELP YOU GET YOUR PATIENTS BETTER, FASTER
acplus.com | 800.350.1100