



Reduce Bladder Control Issues with ACP's Continenence Improvement Program

Help Enhance Your Patients' Outcomes and Quality of Life

Urinary incontinence affects more than 20 million Americans, about 85 percent of which are women. Nearly half of all aging adults have bladder control problems. Unfortunately, most people affected do not seek medical help, either due to embarrassment or because they don't know that safe and successful treatment exists.

ACP's continence improvement 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, non-invasive and highly customizable approach incorporates electrotherapy and exercise along with proven pathways and protocols to substantially improve urinary incontinence, patient outcomes and quality of life.

ACP'S CONTINENCE IMPROVEMENT PROGRAM WILL:

HELP YOUR PATIENTS:

- Decrease bladder leakage
- Strengthen muscles and improve function
- Increase postural control
- Decrease the risk of pressure ulcers
- Improve quality of life

SUPPORT YOUR CLINIC GOALS TO:

- Reduce costs
- Improve quality measures
- Educate and support staff
- Lower hospital recidivism
- Differentiate your clinical practice

On average, ACP customers have 24% better scores on short-stay pressure ulcers and 6% better scores on long-stay urinary tract infection measures compared to non-ACP customers.

– 2017 THE MORAN COMPANY FIVE-STAR RATINGS STUDY

“Excellent staff, clinical expertise and support is outstanding. Evidence based education is invaluable. Most important is the clinical results I did not see before using these modalities.”

– LAUREL MOODY, FACILITY REHAB DIRECTOR, MAPLEWOOD NURSING HOME

EVIDENCE-BASED CLINICAL PROGRAM – CONTINENCE IMPROVEMENT

INNOVATIVE REHAB TECHNOLOGIES	CLINICAL SERVICES
<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>Education & Training CEU-approved courses provide clinicians with the most current in-depth information on urinary incontinence, assessment and treatment.</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 patients dynamic balance reactions.</p>	<p>Treatment Pathways & Protocols Clinical protocols designed to guide clinicians to implement skilled, evidence-based rehabilitation programs for patients with urinary incontinence.</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, the patient demonstrates greater motivation, exercise intensity and repetitions. Integrated CARE Item Set.</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>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>	<p>Clinic Differentiation Tailored marketing programs to help you highlight your superior practices and results to differentiate your clinic and improve census.</p>



LET US HELP YOU GET YOUR PATIENTS BETTER, FASTER
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