

More effective short term therapy
Better pain and fall management
Improved reimbursement



REBOUND™

Automatic Therapeutic Heat - **Anywhere**

ReBound™ – A breakthrough in therapeutic heat that outperforms alternatives



ReBound addresses the major short-comings often associated with therapeutic heat. It is safe, clean, portable, easy to administer, automatic and outperforms the most common forms of therapeutic heating. Because of ReBound's innovative, anatomically engineered heating garments, you can surround the area you want to treat. In clinical studies comparing therapeutic heating options, the benefits of diathermy last longer than moist heat packs or ultrasound.



Comparison of commonly used clinical therapeutic modalities

Feature	ReBound Diathermy	Conventional Diathermy	Moist Heat Packs	Ultrasound	E-stim	Laser
Provides superficial and deep heat	✓	✓	✗	Frequency dependent	✗	✗
Provides large AND small area heating	✓	✗	✓	small area only	✗	✗
Provides circumferential heating	✓	✗	✗	✗	✗	✗
Has anatomically specific garments	✓	✗	✗	✗	✗	✗
Adjustable heat intensity settings	✓	✓	✗	✓	na	✓
Automatically controlled Duration Settings	✓	✓	✗	✓	✓	✓
unattended use	✓	✓	✓	✗	✓	✗
Lightweight and portable	✓	✗	✓	✓	✓	✓
Reimbursable	✓	✓	✗	✓	✓	✗
Pacemaker patient only needs to be 3 feet away	✓	Contradiction	na	na	na	na

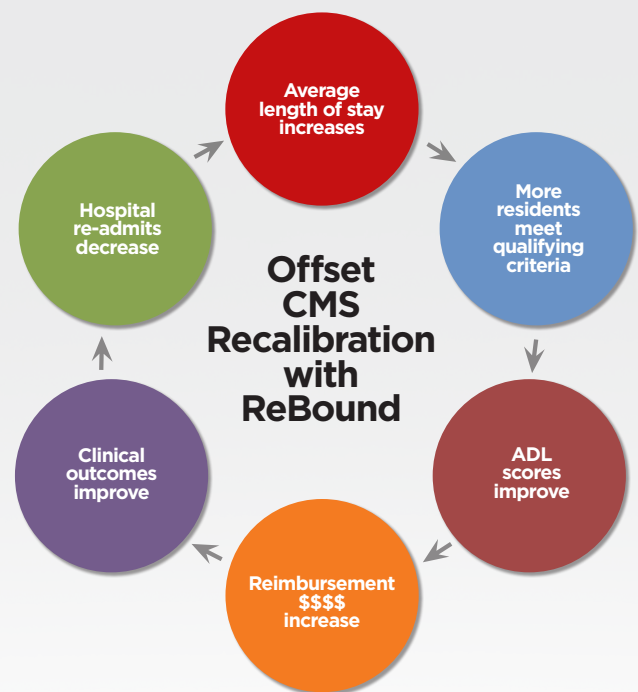


Ease your residents' pain, improve quality of life and reduce falls

More and more seniors want to continue to pursue active lifestyles as they age, but joint, muscle and back pain can slow them down. ReBound has been indicated to aid in relief from muscle spasms, joint contractures and pain associated with a wide range of conditions including chronic tissue and joint inflammation, arthritis, and back pain. For residents who can't be active, pain is generally the limiting factor that dramatically reduces activities of daily living. ReBound can have a direct impact on resident's quality of life by improving range of motion and the ability to ambulate unassisted which often translates into fewer falls.

Improve Reimbursement

ReBound helps you to maximize the reimbursement you get from using therapeutic heat. **In a typical 100 bed home that could mean \$10,000 or more each month in reimbursement upside.** For short term therapy residents, it gives you the opportunity to increase average length of stay a few days so you can discharge residents who are more self-sufficient and at less risk for hospital re-admits. It also makes it easier to increase the amount of therapeutic heat you provide to your long term residents to aid in restorative programs that improve range of motion and independence. Plus ReBound can be used to make your pain and fall management initiatives more effective. ReBound is approved for durable medical equipment (DME) reimbursement under Medicare A and B.



“The pain and stiffness from my arthritic condition prevented me from participating in all but the most basic daily activities. After 2 months of twice daily ReBound treatments I am now able to engage in normal every day activities using my hands on a pain free basis thanks to your wonderful device. I am thrilled with the results and would enthusiastically recommend ReBound to all who suffer from similar symptoms”

- Joe C. ReBound user since 2010

ReBounce™ makes it easy to administer therapeutic heat practically anywhere.

In less than a minute you can administer therapeutic heating practically anywhere in a resident's room, at breakfast, or on the patio.

ReBounce's™ 5 Quick, Easy Steps

- 1 Power on ReGenerator
- 2 Attach Garment
- 3 Set Intensity & Duration
- 4 Tune Garment
- 5 Administer Treatment



ReBounce is compact and portable, and weighs less than 4 lbs.

ReBounce comes with 4 commonly-used preset programs, and can store up to 4 user-adjustable programs

7 simple control buttons

High-contrast LCD display indicates system status and session countdown timer

Adjustment knob

Quarter-turn garment connector



Replace your moist heat packs - Finally!

Moist heat packs, everyone has them but few like them. You have limited control over the level of heat and you have to closely monitor the duration. Plus, you don't get reimbursed for using moist heat packs!!!