





"Game Ready provides a significant decrease in the need for pain medication and at least a 20% faster recovery."\*

## Help your patients finish strong with Game Ready.

Following your surgical performance, the rehabilitation and recovery process is critical to successful patient outcomes. With the industry-leading Game Ready® cold and compression therapy system, you can extend your high quality care beyond the operating room to help your patients finish strong after an injury, orthopedic repair, or joint replacement surgery.

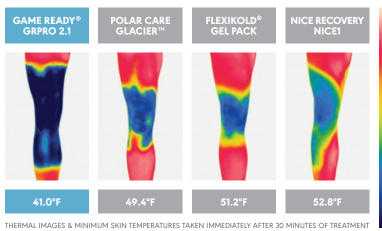
#### PROVEN CLINICAL BENEFITS HELP YOU MEET MULTI-MODAL RECOVERY GOALS

- √ Reduces patient opioid consumption and may allow for earlier discontinuation of opioid medications in certain patients. 1,2,3,4,5
- ✓ Decreases pain and edema.¹,6,7,8
- √ Increased post-operative range of motion in ACL patients.<sup>2</sup>
- √ May lead to early hospital discharge [shorter length of stay] in some patients.5,6
- √ May lower postoperative blood loss.<sup>7</sup>



### More effective cooling than other RICE methods.

Chosen by thousands of orthopedic surgeons, sports medicine doctors, medical facilities, special military forces, and professional sports teams around the world, the Game Ready System provides faster, deeper-penetrating, and longerlasting cooling compared to traditional RICE methods and other devices.\*\*



### Integrated cold and compression, all in one powerful system.

The Game Ready System takes RICE (Rest-Ice-Compression-Elevation) to the next level by integrating active cold and intermittent compression therapies with greater adjustability, precision, and convenience than ever before.

Active Cryotherapy. Rapidly circulating ice water continuously, consistently, and comfortably cools the affected site to effectively reduce edema, muscle spasms, and pain.

Intermittent Compression.
Pneumatic compression mimics
natural muscle contractions to gently
pump away edema and stimulate the
flow of oxygenated blood.

Circumferential Coverage.

Anatomically designed wraps surround the affected body part, increasing surface area and contact for more effective cryotherapy.



Faster, Deeper Cooling. Faster, deeper, longer-lasting cooling means safer treatments, with minimized frostbite risk and proven reductions in the use of opioid pain medications.

Simple Operation. An intuitive interface and fingertip controls make it easy to use pre-set programs and quickly customize temperature, compression, and time settings.

Portable Convenience. With an available battery pack and carry bag, the system is portable for use at home or office, on the sidelines, or wherever treatment is required.

"The Game Ready System reinforces compliance and reduces the use of narcotics."\* Laura Schwartz, RN, MSN, APRN, FNP, COHNS

# Innovative wrap design for better comfort and results.

Game Ready's comprehensive line of dual-action wraps enables integrated, no-mess cold and compression therapy from head to toe. Featuring patented technology, the low-profile, lightweight wraps are anatomically engineered for better fit and comfort – and deliver circumferential coverage and greater surface contact for more effective therapeutic treatment.





C-T SPINE WRAP



SHOULDER WRAP



FLEXED ELBOW WRAP



STRAIGHT ELBOW WRAP



HAND/WRIST WRAP



BACK WRAP



HIP/GROIN WRAP



ARTICULATED KNEE WRAP



STRAIGHT KNEE WRAP



FULL LEG BOOT WRAP



HALF LEG BOOT WRAP



ANKLE WRAP



CONNECTOR HOSE



BATTERY PACK



CARRY BAG

### Easy to use in the PACU, easy to use anywhere.

Setup is simple and intuitive. Users can select from six automated programs, manually control their own protocols, and customize temperature, compression, and treatment time settings with the touch of a button or turn of a dial.











SELECT PROGRAM

**ADJUST TIME** 

ADJUST COMPRESSION

ADJUST TEMPERATURE

START/STOP



## Convenient rental program for critical recovery at home.

The hassle-free Game Ready Rental Program gives you and your post-op team an important home advantage. When you prescribe Game Ready for your patients, you can extend your care, helping them have the recovery they need to achieve the outcomes you expect. Paperwork, deliveries, and returns are made easy. Please ask your Game Ready rep for details.

### 24/7 NURSE HOTLINE AVAILABLE FOR GAME READY DIRECT CUSTOMERS

# Extend your high quality care into recovery and get your patients back to what matters with Game Ready.®



888.426.3732 | +1.510.868.2100 | gameready.com

\*Based on individual experience, not a manufacturer's claim, results may vary. \*\*Thermal images and skin temperatures taken immediately after 30 minutes of treatment, all devices applied per manufacturer's instructions under identical conditions.

1. Su EP, Perna M, Boettner F, Mayman DJ, Gerlinger T, Barsoum W, Randloph J, Lee G. A prospective, multi-center, randomised trial to evaluate the efficacy of a cryopneumatic device on to talk nee art hroplasty recovery. The Journal of Bone and Joint Surgery. 2012; 94-B, Supple A153-6. https://www.ncbi.nlm.nih.gov/pubmed/23118406. 2. Waterman B, Walker JJ, Swains C, Shortt M, Todd MS, Machen SM, Owens BD. The efficacy of combined cryotherapy compression compared with cryotherapy alone following anterior cruciate ligament reconstruction. The Journal of Knee Surgery. 2012; 25, (02):155-160. https://www.ncbi.nlm.nih.gov/pubmed/22928433. 3. Murgier J, Cassard X. Cryotherapy with dynamic intermittent compression for analysis after anterior cruciate ligament reconstruction. Ptellminary study. Orthopaedics. & Traumatology. Surgery & Research. 2014; 100:309-912. https://www.ncbi.nlm.nih.gov/pubmed/224679367. 4. Nabysev VN, Ayhan S, Adhikan P, Cetin E, Palaoglu S, Acaroglu RE. Cryo-compression therapy after elective spinal surgery for pain management: a cross-sectional study with historical control. Neurospine. 2018; 15(4):348-352. https://www.ncbi.nlm.nih.gov/pubmed/24679367. 4. Nabysev VN, Ayhan S, Adhikan P, Cetin E, Palaoglu S, Acaroglu RE. Cryo-compression therapy after elective spinal surgery for pain management: a cross-sectional study with historical control. Neurospine. 2018; 15(4):348-352. https://www.ncbi.nlm.nih.gov/pubmed/24679367. 4. Nabysev VN, Ayhan S, Adhikan P, Cetin E, Palaoglu S, Acaroglu RE. Cryo-compression therapy after elective spinal surgery for pain management: a cross-sectional study with historical control. Neurospine. 2018; 15(4):348-352. https://www.ncbi.nlm.nih.gov/pubmed/24679367. 4. Nabysev VN, Ayhan S, Adhikan P, Cetin E, Palaoglu S, Acaroglu RE. Cryo-compression therapy after elective spinal surgery and particles (PMCAS) and particles

There are inherent risks in all medical devices. Please refer to the product labeling for Indications, Cautions, Warnings and Contraindications. Refer to www.gameready.com for product safety technical bulletins.