

REDUCED NARCOTICS LESS PAIN & SWELLING FASTER RETURNS

The Game Ready® System uses cold and active compression therapies to treat post-surgical and acute musculoskeletal injuries to reduce swelling, pain and muscle spasms, and to accelerate the body's natural repair processes for faster return to physical function and reduced reliance on pain medication.

BREAKTHROUGH TECHNOLOGY

Comprised of a powerful, portable control unit and complete range of ergonomic, dual-action wraps the revolutionary Game Ready System brings proven therapies together like never before.

- Temperature, pressure and time status indicators provide clear information, making it easier to monitor and manage synergistic compression and cold treatments with simple buttons and dials
- Adjustable set-point temperature control provides consistent temperature across the wrap and throughout treatment, improving patient comfort and safety
- Pre-set programs promote patient compliance and reduce the risk of injury by automating alternating treatment and “rest” times

GAME READY SPECIFIC CLINICAL EVIDENCE AND CLINICAL BENEFITS

Four Post-Market Clinical Follow-Up studies have been completed evaluating the benefits of Game Ready's cold and compression therapy system. As a result of these PMCF studies, there are ten clinically proven benefits claims for the Game Ready System.

1. Reduces patient narcotic consumption ^{1,3,4}
2. Allows earlier discontinuation of narcotic pain medication ²
3. Improves key, measurable physical therapy milestones ^{1,3}
4. Increases patient satisfaction with the recovery process ^{1,4}
5. Reduces the likelihood for blood transfusion ⁴
6. Shortens hospital admission time ⁴
7. Provides less wound discharge ⁴
8. Reduces risk of infection ⁴
9. Decreases pain ^{2,4}
10. Decreases swelling ⁴

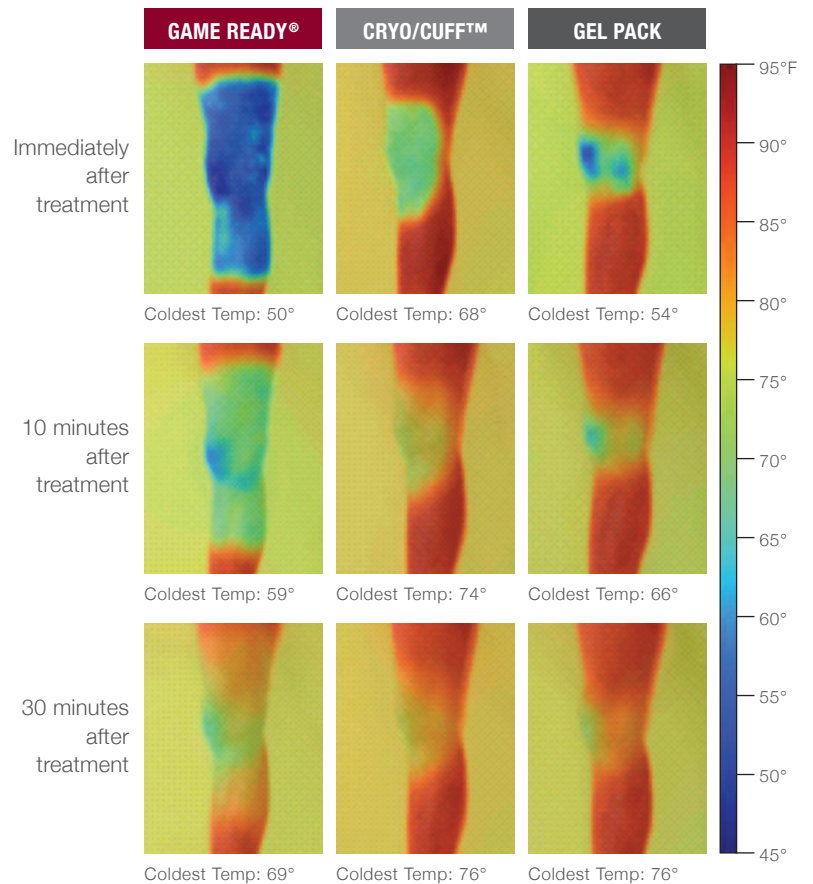


**FOR ADDITIONAL INFORMATION ON GAME READY, CLINICAL CASE STUDIES, GUIDES & TESTIMONIALS
VISIT US ONLINE AT WWW.GAMEREADY.COM**

GAME READY COLD WORKS FASTER, PENETRATES DEEPER, AND LASTS LONGER

Game Ready's active compression squeezes greater benefits out of cold therapy alone. Using patented spacesuit technology, Game Ready's circumferential wraps envelope the injury or surgery site. Pneumatic compression works to conform the wrap to the contours of the body, assuring better surface contact and thus more effective cooling. Head to head infrared thermal imagery shows that Game Ready provides faster, deeper, and longer-lasting cold than other cryotherapy products.

Side view shown. First skin temperature measurement immediately after 30 minutes of treatment, subsequent images at 10 and 30 minutes post-treatment. All devices applied per manufacturer's instructions and all measurements taken from uniform distance. All devices applied on different days allowing full recovery for test subject.



COMPRESSION AND COLD WORKING TOGETHER LIKE NEVER BEFORE — GAME READY WRAPS FOR THE WHOLE BODY



1. Su, E.P., Perna, M., Boettner, F., Mayman, D.J., Gerlinger, T., Barsoum, W., Randolph, J., & Lee, G. (November, 2012). A prospective, multi-center, randomised trial to evaluate the efficacy of a cryopneumatic device on total knee arthroplasty recovery. The Journal of Bone and Joint Surgery 94-B, Supple A: 153-6 2. Waterman, B., Walker, J.J., Swains, C., Shortt, M., Todd, M.S., Machen, S.M., & Owens, B.D. (2012). The Efficacy of Combined Cryotherapy Compression Compared with Cryotherapy Alone Following Anterior Cruciate Ligament Reconstruction. The Journal of Knee Surgery 25 (02): 155-160. 3. Murgier, J. and Cassard, X. (2014). Cryotherapy with Dynamic Intermittent Compression for Analgesia After Anterior Cruciate Ligament Reconstruction. Preliminary Study. Orthopaedics & Traumatology: Surgery & research 100: 309-312, 2014. 4. Leegwater, N.C., Jore, H.W., Brohet, R., & Nolte, P. (2102). Cryocompression therapy after elective arthroplasty of the hip. Hip Int, 22 (05): 527-533.