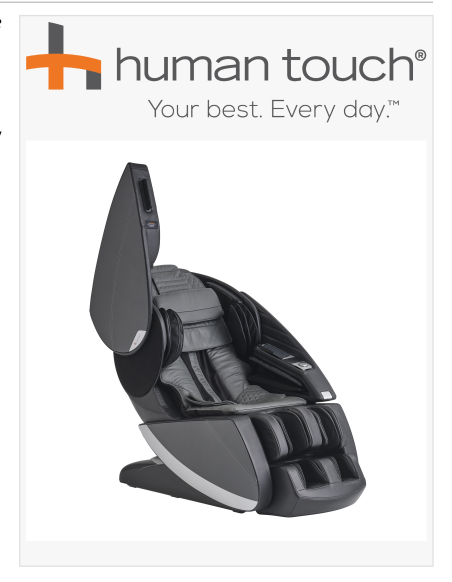


Professional Athletes Turn to Human Touch® Massage Chairs for Enhanced Recovery and Performance

Top Athletes and Pro Sports Teams Utilize Human Touch® Massage Technology for Improved Conditioning and Relaxation

LONG BEACH, CA, UNITED STATES, May 13, 2025 /EINPresswire.com/ -- Human Touch® has been providing wellness solutions to professional athletes and sports organizations for decades, offering products aimed at muscle relief, relaxation, and recovery. With more than 45 years of experience in wellness technology, Human Touch® continues to develop massage solutions designed to assist with conditioning and well-being. The company's Ascent Series massage chairs, including the Super Novo X, are increasingly being integrated into wellness routines by high-profile athletes seeking effective, technologysupported massage therapy.

Among the latest athletes using Human Touch massage chairs are



Blake Snell, pitcher for the Los Angeles Dodgers; <u>Ozzie Albies</u>, second baseman for the Atlanta Braves; Michael Penix Jr., quarterback for the Atlanta Falcons; and Devon Witherspoon, cornerback for the Seattle Seahawks. These athletes have reported experiencing benefits such as muscle tension relief, stress reduction, and improved recovery through the chair's advanced massage features.

"The Super Novo 2.0 has been essential for my recovery. It helps me feel refreshed and prepared

for peak performance," said Blake Snell, pitcher for the Los Angeles Dodgers.

"I use my Super Novo X to target areas and make it an integral part of my post-game and workout routine," noted Ozzie Albies, second baseman for the Atlanta Braves.

Beyond individual athletes, various professional sports organizations have adopted Human Touch massage chairs for their wellness facilities. Notable teams including the Los Angeles Lakers, San Francisco 49ers, Arizona Diamondbacks, Houston Texans, Las Vegas Raiders, Miami Dolphins, Boston Red Sox, St. Louis Cardinals, Toronto Blue Jays, Washington Capitals, and New York Yankees use Human Touch technology to enhance recovery and well-being among athletes.

"Human Touch has a long-standing reputation for providing the best in wellness technology," said David Wood, CEO. "Our Ascent Series and the Super Novo X continue that tradition by offering unmatched massage technology to help athletes recover faster, reduce pain, and enhance their overall well-being."

The Super Novo X features DuoSync Technology, replicating a synchronized four-hand massage, and Virtual Therapist® technology, delivering a personalized, voice-activated experience tailored to individual needs. Its sleek design, crafted with premium materials and customizable finishes, provides an immersive massage experience suitable for various environments.

For more information about Human Touch's wellness solutions and massage chair offerings, visit www.humantouch.com.

About Human Touch® For over 45 years, Human Touch has shaped the wellness industry with a portfolio of high-performance massage chairs, zero-gravity recliners, and targeted massage products. Partnering with top engineers, medical experts, athletes, and award-winning designers, Human Touch crafts products that relieve pain, reduce stress, and promote daily recovery and wellness, all with captivating aesthetic appeal. Trusted by over 35 colleges, 14+ pro sports teams, and 10,000+ chiropractors, Human Touch products are available at fine furniture stores, back care specialty stores, and mass-market retailers across the U.S., through international retailers and distributors in more than 40 countries, and online at www.humantouch.com.

Lauren Vultee FGPR email us here

This press release can be viewed online at: https://www.einpresswire.com/article/811115601 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.