



Dr. Maryanne Cowan, from the Cowan Wellness Center, is conducting a study using ONDAMED with injured athletes and she finds "Athletes who have participated in our study are without pain and some have resumed their professional sport."

Former Yankees' pitcher Carlos Mirabal was sidelined for a rotator cuff injury, but now, after 16 ONDAMED treatments, he's pitching again and running his own sports clinic.

Another patient, a competitive soccer player, was unable to play due to a shoulder displacement, complicated with an infection and PTSD. Nine months later, with ONDAMED's help, she is back in the game for a Division 1 team.

There are many other doctors like Jeff Spencer and Maryanne Cowan who are discovering the wonders of ONDAMED.

A U.S. ONDAMED practitioner treated an NFL All-Pro Free Safety, on the disabled list due to nerve pain in the neck area, but ONDAMED immediately helped to relieve the condition and soon he was back on the field leading his team to victory and the play-offs.

Another ONDAMED practitioner treated a five time all-star MVP suffering from a quad injury, from which he recovered sooner than expected, and he is back for his 16th MLB season.

From prevention to performance
to recovery,

ONDAMED
is a
win / win / win!

Ondamed Inc.

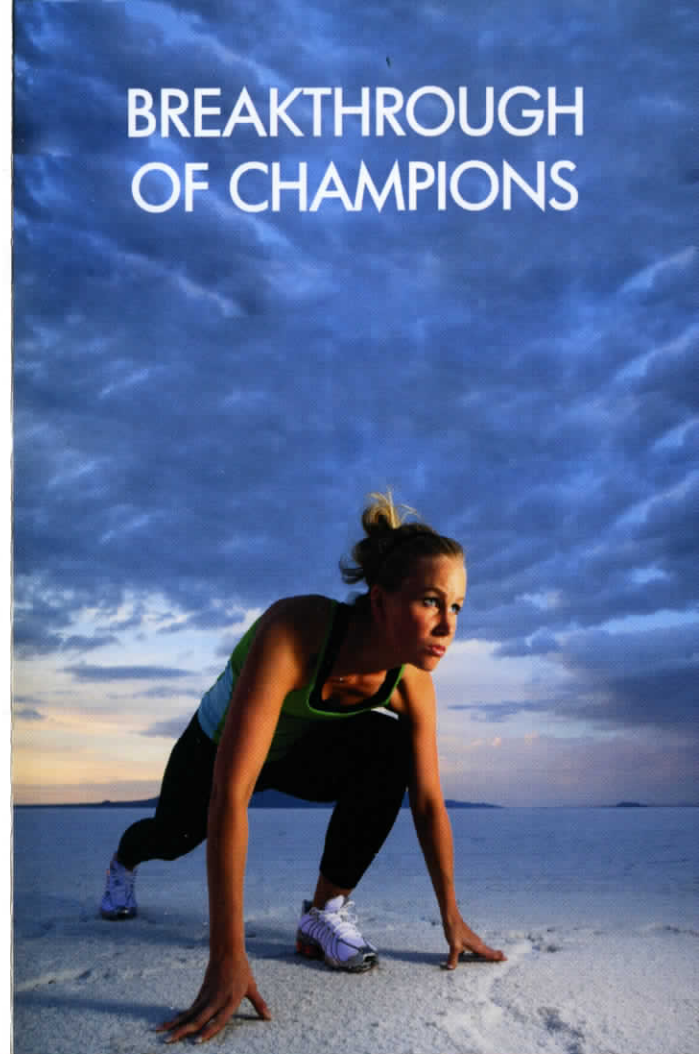
1.845.534.0456

support@ondamed.net

www.ondamed.net

(((ONDAMED®)))
a better way to make you better

BREAKTHROUGH OF CHAMPIONS



(((ONDAMED®)))
a better way to make you better



THIS ATHLETE IS NOT FULLY EQUIPPED AGAINST INJURY

NOW HE IS.



ONDAMED technology uses focused fields and induces vector-driven currents into repair sites identified by a unique biofeedback method. It "jump-starts" cells such as fibroblasts and osteoblasts to repair and regenerate damaged tissue in specific areas that have been identified as repair sites of "silent inflammation" - the "killer" that lurks.

More and more medical practitioners are now equipping themselves with a better way to make athletes better.

ONDAMED®

The fact is, ONDAMED remedies many sports injuries without surgery.

Whether you're an NFL All-Pro Safety or a UEFA champions league player, or simply the guy next door playing a friendly game of touch football, injuries happen.

And, in the event it does, it's comforting to know that ONDAMED happens to be the most advanced sports injury technology to come along in the 21st century.

Up until now, much of the focus of conventional sports medicine has always leaned towards, the invasive solution - whether minimal or maximal. ONDAMED is cutting-edge, - yes but cutting-edge without the need to cut.



"Inflammation - The Silent Killer!" Time Magazine

So, whether you're on the medical staff of a professional college or high school team, or have an orthopedic or chiropractic practice, the time to treat your patients for body-bruising, bone-crushing, high-impact injuries with safe ONDAMED stimulation is now!

Proven results of ONDAMED are increased and strengthened performance, accelerated recovery, mental clarity and better sleep patterns.



Ask someone who treats elite athletes around the globe - Jeffrey E. Spencer, DC

Dr. Spencer has worked with Olympic, World, PCA, WTA, Tour de France, triathlon, motocross and NASCAR champions, NFL and MLB athletes, including a World Series MVP, as well as a Formula 1 driver.



His clients have won, thus far, a grand total of 42 championships. His clinical work has become the basis for many breakthroughs in improving performance, recovery, and extending athletic careers.

This is what Dr. Jeff Spencer has to say about ONDAMED as a breakthrough in sports medicine:

"The leading edge of ONDAMED technology plays an important role in my clinical care as it's portable, easy to use, and allows me to identify and resolve hidden body interference not always detected by conventional means, that when removed, creates peak performance and a greater sense of well-being."

ONDAMED is registered with the U.S. FDA as a Biofeedback device indicated for muscle relaxation and training only. Any other indications for use or statements regarding medical conditions have not been evaluated or approved by the U.S. FDA.