

Chill Out!

Let's take a look at cryotherapy.

September 4, 2017 By [Kate Ferguson](#)

For years, elite athletes such as LeBron James and Kobe Bryant routinely soaked in icy baths as part of their training. More recently, some athletes have taken such frigid dips to a whole new level and stripped down to step into cryotherapy chambers. Inside these cylindrical capsules, they seek relief for their aching bodies as well as other benefits that bathing in air chilled to minus 200 to 300 degrees Fahrenheit by liquid nitrogen is believed to confer.

Typically, doctors suggest cold therapy to relieve pain, swelling and inflammation from strains or sprains and to help sore muscles recover. Chilling the body with ice or freezing temperatures constricts blood vessels, which reduces blood flow and, in turn, alleviates muscle soreness.

However, cryotherapy as a treatment for the whole body isn't backed by credible scientific evidence, and the Food and Drug Administration (FDA) has yet to approve it for any health problems. The agency says claims about whole body cryotherapy (WBC) abound, as do lists of athletes and celebrities who endorse this practice. But what happens to the body during a session in a cryotherapy chamber? What effect do its subzero temperatures have on blood pressure, heart rate and metabolism?

"We simply don't know," says Anna Ghambaryan, MD, PhD, an FDA scientific reviewer. "At this time, there's insufficient publicly available information to help us answer these questions."

The bottom line? If you decide to try WBC, the FDA suggests that you talk to your doctor first.

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<http://beta.docker.realhealthmag.com/article/chill-out-cryotherapy>