





COLD-THERAPY HAS BEEN RETOOLED

COld Snap

Clinical supply chain managers that spent millions on the category told us, "They just don't last long enough."

So, we engineered the longest-lasting (60%) instant cold packs with the safest chemistry.

CUSTOMER-DRIVEN INNOVATION

Longest-Lasting

Instant Cold Packs that last longer at effective temperatures (≈ 7 - 15 degrees C). More impact on inflammation reduction. Saves nursing staff time.

Safe Chemistry

Optimized Carbamide formulation does not get too cold, does not impede circulation. Contains no Calcium Ammonium Nitrate and still lasts 60% longer.





SAFER LONGER

Cold Snap stays in the optimal therapeutic range for managing inflammation following trauma (sub 15°C) over 60% longer than other top Medical-Grade brands, even those using Calcium Ammonium Nitrate chemistries. Higher perceived value as a patient care item. (1)

SAVES NURSES TIME

THE SEARCH FOR A LONGER LASTING ICP

EXPOSED MORE OPPORTUNITIES TO IMPROVE



SAFER

Optimized formulations stay cold longer but don't dip to temperature ranges that can impede perfusion and microcirculation. Zero 5Ca(NO3)2 · NH4NO3 · 10H2<u>O</u>. 1



"They know those other bags don't last. Our ambulatory care staff sends patients home with three or four of them." Less volume into the waste stream with optimized longer lasting formulations.





📞 +1 (888) 938-2968



Ammonium nitrate is easily derived from Calcium Ammonium Nitrate and "routinely used" to manufacture explosive devices. Calcium ammonium nitrate is banned in almost a dozen countries.

Smarter ways to get cold.

Contact Joe Richer, Regional VP Sales c) +1 (508) 615-6234







