Hospitals, Universities, Medical Centers & Sports Teams That Have Utilized Electroanalgesic Technology To Treat Pain

- ❖The Cleveland Clinic Foundation, Cleveland, OH
- ❖ Charles R. Drew Univ. of Medicine & Science, LA, CA
- ❖ South Point Hospital, Warrensville Heights, OH
- ❖N. Phoenix Health Institute, Phoenix, AZ
- ❖Northside Hospital, Atlanta, GA
- ❖VA Hospital Pain Clinic, Buffalo, NY
- Quincy Valley Hospital, Quincy, WA
- ❖Sarasota Memorial Hospital, Sarasota, FL
- ❖Loyola Medical Center, Forest Park, IL
- ❖USAF Medical Center, Wright Patterson, OH
- ❖Baylor University Medical Center, Dallas, TX

- ❖Loma Linda University Medical Center, Loma Linda, CA
- ❖ National Naval Medical Center, Bethesda, MD
- ❖ Southeast Alabama Medical Center, Dothan, AL
- ❖DCH Regional Medical Center, Tuscaloosa, AL
- ❖Garden State Pain Control, Clifton, NJ
- ❖Northern Oklahoma Cancer Center, Ponca City, OK
- ❖ Portland Adventist Medical Center, Portland, OR
- ❖Saint Francis Hospital, Hartford, CT
- ❖North Side Hospital, Atlanta, GA
- ❖U.S. Naval Medical Center, San Diego, CA
- ❖LSU, Bossier, LA



Miami Dolphins



Dallas Cowboys



Carolina Panthers



Pittsburgh Steelers



Tampa Bay Buccaneers



University of Miami

And, over 2500 USA physicians are using Electroanalgesic medicine to help patients in PAIN.

Their patients' outcomes are real, and these Electroanalgesic treatments successes were generated by this less expensive, less lethal, and *still* grossly underutilized technology. The company is now launching its new and improved version of electroanalgesic medicine − Using an advanced computer assisted High Definition frequency generator (HDfg) [™] to reduce the hyper-irritated state of the nerves, Electroanalgesic treatment offers exemplary patient success in the treatment of PAIN, without piercing the skin.



Electroanalgesic Delivery System

We remain committed to providing only quality advancements in managing pain. The **NeuroMed Electroanalgesic Delivery System** using the MATRIX System software version 1/1.0 is our next step forward; however, the challenges of pain relief ensure it will not be our last.



NeuroMedinc.com

...providing advancements in pain managemen.