



MEDIA RELEASE 300

New Study Supports the Benefits of Adding Flexall 454® to Therapeutic Ultrasound

(Tempe, Arizona) In a recently completed study, a 25:75 Flexall 454® and ultrasound gel mixture provided results equal to 100% ultrasound gel, based upon intramuscular temperature rise. This validates what sports medicine professionals have known for years; Flexall® makes a great ultrasound coupling gel. While others may make that claim, Flexall gels have the proof to back it up. Subjects in this blind test noticed the difference and commented on subsequent visits that their legs felt warm all night where the ultrasound was applied; all had previously received a mixture of Flexall and ultrasound gel as a couplant. When a soothing sensation of warmth is desired along with the deep heating benefits of therapeutic ultrasound, a Flexall and ultrasound gel blend is the proven medium of choice.

Flexall® topical pain relieving gels are versatile additions to any clinical and training room setting. Flexall gels help increase “at home” patient compliance and enhance ultrasound, cryotherapy, T.E.N.S., and massage therapies.

Since 1987, the Flexall brand family of pain relieving gels has proven beneficial in sports medicine, injury prevention, rehabilitation, work hardening, and pain management programs. Flexall gels also continue to be incorporated into the care of athletes in all levels of competition in sports programs around the world.

Flexall (7% menthol) and Maximum Strength Flexall (16% menthol) are unique aloe vera gel formulas that provide fast, long-lasting relief from arthritis, backache, bursitis, tendonitis, muscle strains and sprains, bruises, and cramps.

Patients prefer Flexall gels because they deliver fast, lasting relief; offer an effective counterirritation to pain by providing a cool sensation followed by a deeper heat; and soothe and relax sore muscles by increasing local blood flow.

Flexall gels absorb quickly and completely, are greaseless, non-staining, and gentle on the skin.

Professional sizes are available.