The X5 probe’s unique construction utilizes a non-conductive layer to prevent current flow, thus creating an electrostatic field between the probe and the tissue.

By quickly alternating the polarity, a push-pull effect is created by attracting and repelling charged particles in the tissue. The resulting vibratory/mechanical action is highly effective in the treatment of both acute and chronic pain. Incorporating manual techniques with the probe may result in additional circulatory benefits.

Treatments are fast (8 - 12 minutes), comfortable, and easy to apply.