

# Maximize Clinic Time with Your Patients

The GVII™ is a portable high volt pulsed direct current stimulator that can help maximize your time with patients in the clinic. Your patient can increase blood flow and reduce edema several times a day at home to augment your rehabilitation program. The GVII allows you to spend more hands-on time with them rather than repeating modality treatments. The GVII can maintain or even advance the therapeutic gains and provide positive outcomes for both you and your patient.

## **BENEFITS OF THE GV II HIGH VOLT PULSED DIRECT CURRENT STIMULATOR**

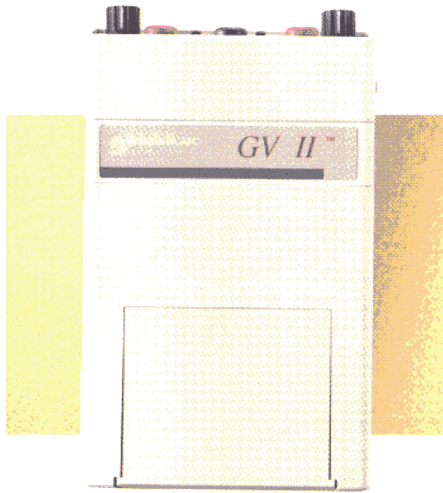
The twin-peaked monophasic waveform delivers a high-voltage current directly to the involved soft tissue enhancing blood flow and removing excess fluid. This current ranges from a gentle tingling sensation to eliciting a strong muscle contraction. The GVII can be, and is used in many facets of rehabilitation, but is most commonly used for edema reduction following trauma due to injury or surgery.

## **FLEXIBLE SET-UP OPTIONS**

- One to four active electrodes
- One dispersive electrode
- Selectable polarity
- Continuous or alternating modes
- Rate selection from 1-100 Hz

## **COMMON THERAPEUTIC USES**

The GVII has proven to be effective in reducing edema following various forms of trauma, including post-operative edema and crush injury. The device also has many applications to reduce muscle spasms, trigger point therapy and pain control.



# GVII™

