



# OmniSWD®

## Innovative Shortwave Diathermy System

The all-new OmniSWD® Shortwave Diathermy System improves treatment efficiency by up to 25%. With ACP's integrated, evidence-based clinical protocols, on-screen tuning, and a high efficiency output, the OmniSWD saves therapists valuable time to focus on what matters most – achieving the best outcomes for their patients. The OmniSWD helps to increase circulation and reduce pain and inflammation, decrease joint stiffness, relieve muscle spasms and increase blood flow. Applied to the patient through a large applicator head, OmniSWD may be used to assist in the treatment of soft tissue injuries, slow-healing wounds and arthritis.

### OmniSWD saves therapists valuable time and enables them to:

- Intuitively navigate by indications to the appropriate therapy all from the onboard LCD touchscreen menu
- Easily transport system from room to room
- Achieve therapeutic thermal doses with 25% greater efficiency
- Leverage built-in integrated clinical protocols with 6 indications
- Ensure unparalleled safety with zero FDA reported adverse events for ACP modality products



### UNIQUE FEATURES:

- Integrated Clinical Protocols
- Up to a 25% Reduction in Treatment Time
- 6 Indications
- Delta T Temperature Control

**“In the geriatric population pain and muscle weakness are big factors in patients participation in therapy. ACP equipment has PENS and diathermy which are gentle and very appropriate. Having ACP in the facility gives you the necessary tools to create excellent outcomes and return patients home.”**

– GLORIA LEIVA, FACILITY REHAB DIRECTOR, ST. JOSEPH VILLAGE OF CHICAGO

## ACP’s Evidence-Based Clinical Programs

Our customizable evidence-based programs combine innovative technologies like the OmniSWD with customized clinical protocols and pathways, advanced therapist training and on-going support by ACP’s physical and occupational therapists to ensure you achieve better outcomes for your patients in the most efficient manner.



Fall Prevention & Balance



Pain Management



Neuro Rehab



Wound Management



Orthopedic

**Applicator Arm**  
Multi-adjustable  
360° rotating arm

**Integrated Clinical Protocols**  
6 Indications, LCD touchscreen

**New Tuning Dial**  
Easily tune the output on the applicator head

**High Efficiency Output**  
Reduces treatment time by up to 25%

**Portability**  
Improved large casters & handles allow for easy transport

OmniSWD

Relieves Pain: Variable

High Frequency electromagnetic energy (27.12 MHz) is applied in shortwave equipment may be directed to the body without direct electrical contact of electrodes.

This energy generates physiological effects in body tissue. It is well established that this energy can cause vibration of ions and molecules within the cells and tissues.

Shoulder



LET US HELP YOU GET YOUR PATIENTS BETTER, FASTER  
[acplus.com](http://acplus.com) | 800.350.1100