

CREDENTIALS

The TensCam device was developed by Dr. Charles J. Crosby, a board-certified orthopedic surgeon, with more than 30 years of clinical experience. Dr. Crosby is also board-certified in osteopathic manipulative medicine and certified by the American Academy of Pain Management.



AMERICAN OSTEOPATHIC ASSOCIATION

For a free informational booklet or a complimentary demonstration of the PulseCam, please contact:

Dr. Charles J. Crosby, D.O., CEO

Crosby Advanced Medical Systems, Inc.
13556 Dornoch Drive, Suite 1
Orlando, Florida 32828

Telephone: (407) 823-9502

Email: Ccrosby1@aol.com

URL: www.tenscam.com



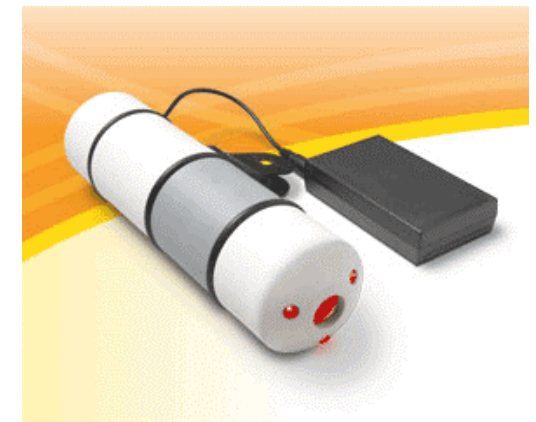
Crosby Advanced Medical Systems, Inc.
13556 Dornoch Drive, Suite 1
Orlando, FL 32828
407-823-9502

CROSBY ADVANCED
MEDICAL SYSTEMS, INC.

PRESENTS

*A new approach to
healthcare for the 21st
century...*

PulseCam



**PULSECAM USES QUANTUM
PHYSICS TO RELIEVE PAIN
AND INFLAMMATION**

Looking for safe, effective pain relief? PulseCam is a non-invasive tool that quickly and painlessly treats the underlying cause of pain and inflammation—without drugs, needles or surgery.

PULSECAM IS POWERED BY TENS OR BY LIGHT—

AND WORKS IN JUST ONE MINUTE

If you work in or travel to areas where electrical power is limited or unavailable, PulseCam's light-powered mode lets you work virtually anywhere. This dual-powered unit helps relieve pain and inflammation by restoring the body's normal resonant frequency of 7.86 vibrations per second.

- Size: Transducer—10" x 2" cylindrical unit. TENS (Transcutaneous Electrical Nerve Stimulator)—3-1/2" x 2-1/4" x 7/8". Comes with a connecting cable.
- Treatments take just one minute.
- Runs on a rechargeable internal battery when light-powered or 9V battery when TENS-powered.
- Comes with a tripod stand for easy self-treatment of any area of the body.
- Personally attuned to the owner's bio-energy.
- Comes with a plug-in battery recharger.
- CPT billing code: 97032.

HOW DOES CAMS WORK?

Briefly, CAMS works by restoring the body's natural resonant frequency of 7.86 vibrations per second (7.86 Hz) to areas of pain and inflammation. This produces an acute anti-inflammatory reaction at the cellular level.