

Six Generations of Acuscope Technology – 1978 - 2023

Invented and Manufactured by Dr. Anthony Nebrensky; Integrated Biomedical Network Corp.



First Generation: Acuscope 70A

Open back; Power Source: 20 D-Cell Batteries
Introduced in 1978

Second Generation: Acuscope 70B

Closed back; rechargeable battery installed
Introduced in 1980



Third Generation: Acuscope 80C

And the original Myopulse 75C
Introduced in 1983



Fourth Generation:

Acuscope 80L

Myopulse 75L (Large Body Muscle calibration)

Myopulse 75LN (Small Muscle and Head-Neck-Face/Skin calibration)

Introduced in 1997

Acuscope 70C

Portable; at-home use.



Acuscope 85P

Calibrated primarily for the treatment of "healthy, young athletes" with sports injuries.



**Fifth Generation:
Electro-Equiscope – *introduced in 2013***

Combines two modalities in one portable suitcase.

- Acuscope 85P (sports injury calibration only)
- Myopulse L (large body muscle calibration only)

Distributed exclusively by Thorp Institute.

Sixth Generation

Acuscope 80T and Myopulse 75TN and 75T – *introduced in 2017*

Upgraded and advanced clinical system. New control features. Refinements in microprocessor programming. Calibrated to address the vast range of conditions afflicting people of all ages with all types of injury, pain and stress disorders, neuromuscular healthcare concerns.



Electro-Acuscope 80T

Exclusive features include:

- Choice of Polarity (not available on any previous Acuscope) to optimally address acute and chronic conditions with greater precision.
- Expanded biofeedback and treatment for Autonomic as well as Peripheral and Central Nervous System benefit.
- Mode-2 offers even higher Frequencies than Mode-1 for hyper-acute tissue damage including after bleeding and post-op.
- Simultaneous use of Mode-1 and Mode-2.

Electro-Myopulse 75TN

Small Muscle Head-Neck-Face/Skin Calibration.

Electro-Myopulse 75T

Large Body Muscle Calibration

Two Myopulse Calibrations; upgraded with the most advanced programming to detect and treat concerns in human Connective Tissue (Muscles, Tendons, Ligaments, and Fascia).

In 1998 Equine calibration was developed for greater effectiveness in the treatment of horses. Now available as Acuscope 80T and Myopulse 75T. Distributed exclusively by ATS Animal Therapy Systems; Veterinarian approved Training Program and Certification available.