## Assembly

# **Record of Committee Proceedings**

## **Committee on Health**

#### Senate Bill 394

Relating to: electromyography. By Senators Roessler and Darling; cosponsored by Representative Krawczyk.

March 09, 2006 Referred to Committee on Health.

### March 14, 2006 **PUBLIC HEARING HELD**

Present:	(0)	None.
Absent:	(0)	None.

Appearances For

- Judy Krawczyk, Green Bay Rep., 88th Assembly District
- Andrew Waclawik, Madison Dr., University of Wisconsin Neurology Department
- Frank Salvi, Madison Dr., UW Rehabilitation Medicine Department/WI Soc. of Physical Medicine and Rehabilitation
- Alice O'Connor, Madison American Association of Neuromuscular and Electrodiagnostice Medicine

Appearances Against

- Rick Nielsen, Salt Lake City, Utah Wisconsin Physical Therapy Association
- Lisa DePasquale Wisconsin Physical Therapy Association
- Jason Johns, Madison Wisconsin Physical Therapists Association
- Jim Tenuta, Madison Wisconsin Physical Therapy Association

Appearances for Information Only

- Jeremy Levin, Madison Wisconsin Medical Society
- Tom Moore, Madison Wisconsin Chiropractic Association

### Registrations For

- Carol Roessler, Oshkosh Sen., 18th Senate District
- Paul Barkhaus Dr., Wisconsin Academy of Neurology
- Shirley Atkins, Madison Dr., American Association of Neuromuscular and Electrodiagnostic Medicine

#### **Registrations Against**

- Selim Dogan, Madison Self
- Bill Boissonnault, Middleton Wisconsin Physical Therapist Association
- Jill Boissonnault, Middleton Wisconsin Physical Therapy Association
- Lori Boeckeler, Madison Wisconsin Physical Therapy Association
- Emily Peterson, Malone Wisconsin Physical Therapy Association
- Autumn King, Monona Wisconsin Physical Therapy Association
- Jill Thein-Nissenbaum, Middleton Wisconsin Physical Therapy Association
- Kristine Hallisy, Monona Wisconsin Physical Therapy Association
- Maureen Enhardy, Madison Wisconsin Physical Therapy Association

May 4, 2006 Failed to concur pursuant to Senate Joint Resolution 1.

Michelle Hough Committee Clerk