

LAWRENCE H. FIELD, M.D.  
780 Chestnut Street/Suite 22  
Springfield, MA 01107  
(413) 846-4330

=====

PHYSIATRIST:

3/89-Present Private practice - Musculoskeletal injuries, electrodiagnosis, sports medicine, industrial injuries, pain management.

POST GRADUATE EXPERIENCE:

1/88-3/89 Regional Rehabilitation Center, Mercy Hospital. Development of 90-bed CARF approved regional rehabilitation hospital.

1/87-1/88 ATTENDING PHYSIATRIST - The Williamsport Hospital and Divine Providence Hospital, Williamsport, PA.

7/84-12/86 Physical Medicine and Rehabilitation Residency Program, State University of New York at Buffalo.

7/82-6/84 Ophthalmology Residence Program State University of NY at Buffalo

7/81-6/82 Medical Internship Booth Memorial Medical Center, Flushing New York

7/80-6/81 Fifth Pathway Supervised Clinical Clerkship; Mt. Sinai Medical School New York, NY

SPECIAL ROTATIONS/EXPERIENCE:

Pediatric Rotation Involvement with neuromuscular/developmental disease rehabilitation.

Electrodiagnostic Training Extensive experience with varied modalities including somatosensory evoked potential studies and electromyography.

Spinal Cord Injury Unit Concentrated experience in management of spinal cord injured patients.

Head Injury Extensive clinical experience including research

EDUCATION:

Universidad Autonoma of Guadalajara  
Guadalajara, Mexico - MD - June 1980

S.U.N.Y. at Cortland  
Cortland, NY - BA - December 1972

CERTIFICATION:

Board Certified, Physical Medicine and  
Rehabilitation, May 1998

LICENSURE:

New York    Pennsylvania    Massachusetts

PROFESSIONAL  
MEMBERSHIP:

American Medical Association

American Academy of Physical Medicine  
& Rehabilitation

American Association of Electromyography

Massachusetts Medical Society

RESEARCH:

Field, L., Weiss, C.: Dysphagia with  
Head Injury. Brain Injury, 1989, Vol 3,  
No. 1, 19-26.

Presentation at American Academy of  
Physical Medicine and Rehabilitation,  
October, 1987.

Poster-presentation - Head Injury  
Symposium, Baltimore, MD.

Sass, W., Field, L.: Analysis of Visual  
Field Changes in Glaucoma, Presentation  
Yale University, June 1980.