



Using FSM in a Hospital-based practice

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Symptom/Problem: Challenges of adding FSM to a hospital setting includes: training, sanitizing, pad placement and set-up with the wires.

Case AB: Female waitress injured June 2010 was put in cast and boot.

Case CA: 51 year old female had 15 years of mid-back pain with significant high thoracic kyphosis. As a figure skating coach she worked part time and from home due to pain and fatigue. Pain at 4/10 resting.

Treatment: case AB: treatment was delayed due to insurance but patient received 20 sessions of FSM.

Case CA: Patient received 15 exclusive custom care treatments.

Result: Patients treated in hospital setting were enhanced. The patients were more comfortable and frequency of treatment was faster. It also allows for caseload to increase by taking on “impossible” patients with the opportunity to increase billable units.

Case AB: patient began waitressing on a modified schedule. Patient resumed riding bike as source of transportation midway through FSM treatments.

Case CA: Patient's strength improved from 4- to 4 during course of treatments. After 7 treatments pain was at a 0/10. Patient reported that she feels great!. Energy levels greatly improved and patient is going to start going to a gym.