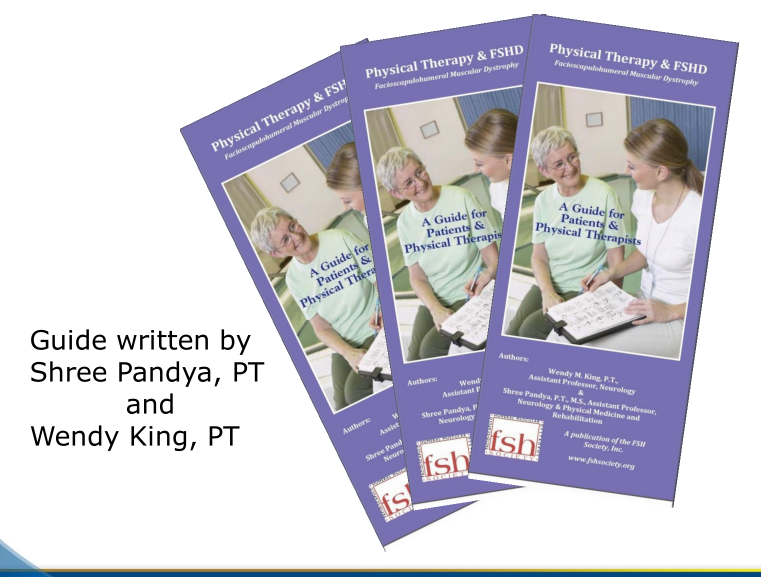
#### **Physical Therapy and Exercise**

Katy Eichinger, PT, PhD, NCS Patient Connect Conference October 12, 2016

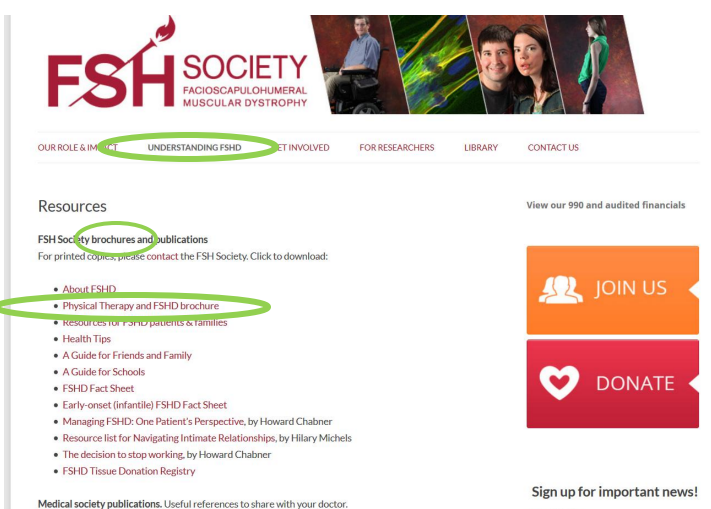


# **Physical Therapy and FSHD**





# **Physical Therapy and FSHD**



Email Address



#### **Goals of Physical Therapy Management**

- •Promote optimal health and wellness
- Prevent or delay secondary complications
- Maximize functional abilities
- Improve/increase participation
- •Improve/maintain QOL

# **Health and Wellness**

Health is a state of complete physical, mental and social well-being, and not merely the absence of disease or infirmity. ~World Health Organization, 1948

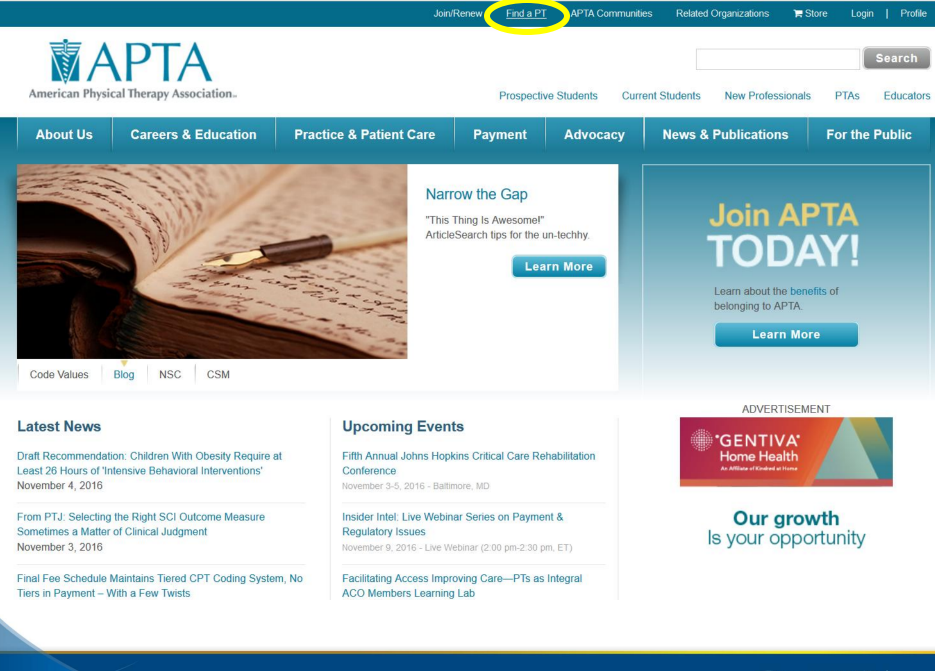
Wellness is an active process through which people become aware of and make choices toward a more successful existence. ~ National Wellness Institute



#### **General Recommendations**

- Regular check-ups
- Medications
- Nutrition
- •Exercise
- Rest











# Symptoms & Conditions Health & Prevention Why Physical Therapy? For Patients Find a PT For Health Professionals Find A PT Provide location in which services will be provided. \*If not searching by ZIP Code, both city and state are required. Find a PT Find a PT Find a PT

ZIP Code		
OR		
City*	State*	~

Find providers within a distance of:  $\bigcirc$  1 mi  $\odot$  5 mi  $\bigcirc$  10 mi  $\bigcirc$  25 mi  $\bigcirc$  50 mi  $\bigcirc$  100 mi

I'm not a robot	2
	reCAPTCHA
	Privacy - Terms

Find a Physical Therapist

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Health & Prevention

Why Physical Therapy?

For Patients Find a PT

#### Find A PT

#### Search Results for Zip Code 14642 Area

#### Search Again

26 records found. Try filtering your results to narrow your search.

Indicates specialty certification for physical therapists with advanced clinical knowledge, experience, and skills in a special area of practice. Visit ABPTS to learn more.

Filter Results Practice Area:	Name of PT: Name of C	
Search All ~		Filter
	Displaying 1 - 10	
Provider	Location	Distance
Katy J. Eichinger, PT, DPT, NCS 🔍	Rochester, NY	0 mi.
University of Rochester Medical Center		
Practice Focus: Balance, Neurological Di	seases and Conditions	
John Michael Zastawrny, DPT	Rochester, NY	1 mi.
Integrated Physical Therapy		
884 E. Ridge Rd		
Annual checkups provided.		

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### **Physical Therapy and FSHD**

- Individualized recommendations based on:
  - •Clinical Profile
    - •Age
    - Strength and function
    - Other medical issues
  - Social role/responsibilities
    - •Work
    - Interests



### **Physical Therapy Evaluation**

- Evaluation by a physical therapist
  - History
    - Initial symptoms
    - Progression of symptoms
    - Report of functional limitations
  - Assessment
    - Range of Motion
    - Strength
    - Function
    - Pain



### **Physical Therapy Plan of Care**

- Establish patient centered goals
- •Type, frequency, intensity, duration
- Re-evaluation



#### **Common Areas of Intervention**

- Exercise Recommendations
- •Bracing/Orthotics
- Assistive devices



#### Benefits of Physical Activity and Exercise

- •Helps control weight
- Reduces risk of cardiovascular disease
- •Reduces risk for type 2 diabetes and metabolic syndrome
- Reduces risk for some type of cancers
- •Strengthens your bones and muscles
- •Improves mental health and mood
- Improves ability to perform daily activities and prevent falls in older adults
- Increases chances of living longer

http://www.cdc.gov





#### **2008 Physical Activity Guidelines**



2008 Physical Activity Guidelines for Americans



Be Active, Healthy, and Happy!

www.health.gos/pagaidelines



http://www.health.gov/paguidelines/guidelines/



#### **Physical Activity Recommendations**

- Aerobic training at moderate intensity for 2 hours and 30 minutes (5 days of 30 minutes)
  - Minimal of 10 minutes at a time
- Muscle strengthening involving all major muscle groups on 2 or more days per week.
- •Moderate intensity aerobic training- raises HR and RR, but able to talk, not able to sing
- Moderate intensity resistance training: able to perform 12-15 repetitions



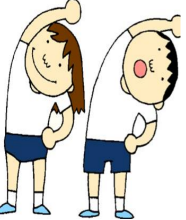
#### Physical Activity Recommendations for Adults with Disabilities

•Follow the adult guidelines. If this is not possible, these persons should be as physically active as their abilities allow. They should avoid inactivity.



### **Physical Activity and Exercise**

• "Physical activity in daily life can be categorized into occupational, sports, conditioning, household, or other activities. Exercise is a subset of physical activity that is planned, structured, and repetitive and has as a final or an intermediate objective the improvement or maintenance of physical fitness." (Caspersen, 1985)





#### **Evidence for Exercise in NMD**

- •Voet NBM, van der Kooi EL, Riphagen II, Lindeman E, van Engelen BGM, Geurts ACH. Strength training and aerobic exercise training for muscle disease. Cochrane Database of Systematic Reviews. 2010:003907
- •Cup EH, et al. Exercise therapy and other types of physical therapy for patients with neuromuscular diseases: a systematic review. Arch of Phys Med and Rehab 2007;88(11): 1452-1464.
- •Voet, NBM et al. Both aerobic exercise and cognitive behavioral therapy reduce chronic fatigue in FSHD. Neurology. 2014; 83:1914-1922.



#### **Role of Physical Activity/Exercise**

Maintain joint integrity and prevent contractures

Maintain or improve strength

Maintain cardio-pulmonary status



### **Types of Exercise**

- •Stretching (range of motion)
- •Strengthening (resistance training)
- Aerobic (cardiovascular training)









### **Range of Motion**

- •Active, Active/Assisted, Passive
- •Gravity minimized
- •Addresses muscle imbalances
- •May decrease pain



## **Strengthening (resistive exercises)**

- Body weight
- •Free weights
- Machines
- Resistive bands
- Soup cans
- Aquatic exercise

Moderate intensity- able to complete 12-15 repetitions



### **Aerobic Training**

- Cycling
- Walking
- Aquatic exercise
- Dancing
- Gardening/yardwork

•Moderate intensity: Activity that raises heart rate and respiratory rate, but you are still able to talk.



### **Minimize Sedentary Lifestyle**

- Evidence is mounting regarding the detrimental effects of sitting/being sedentary
- •Be as physically active as you are able
- •Set a timer to get up and move around





#### **Overcoming Barriers to Physical Activity**

Motivation	<ul> <li>✓ Plan ahead. Make physical activity a regular part of your daily or weekly schedule and write it on your calendar.</li> <li>✓ Invite a friend to exercise with you on a regular basis and write it on both your calendars.</li> <li>✓ Join an exercise group or class</li> </ul>
Fatigue/Lack of Energy	<ul> <li>✓ Schedule physical activity for times in the day or week when you feel energetic.</li> <li>✓ Convince yourself that if you give it a chance, physical activity will <b>increase</b> your energy level; then, try it</li> </ul>

Promoting Physical Activity: A Guide for Community Action (USDHHS, 1999)



#### **Orthotic Management**



#### Abdominal binder

#### Posture correction brace









### Bracing Considerations

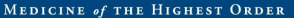
- Strength and function
- Natural history
- Patient goals
- Cost













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### **Powered Mobility**



- Strength
- Functional abilities
- Environment
- Seating and positioning
- Natural history
- Cost

