

## FES systems at the CTC

RT600



RT300



RT200



XCITE

### RT200

RT200 is the only hybrid FES system available, providing simultaneous FES therapy to arms and legs.

### RT300

RT300 sets the standard in FES cycling. It provides FES to legs or arms and core during arm or leg therapy.

### RT600

RT600 is our partial body-weight support FES stepping system that utilizes FES as an assist to weight-bearing while stepping.

### Xcite

Xcite delivers sequenced FES that assists patients in performing task-specific, strengthening, and gross motor activities.

# FES Clinical Training Center

## Instructors

Wendy Warfield, MSHA, OTR/L  
T. Ann McElroy, PTA, AS  
Stephanie Huber, MS, OTR/L



Our clinical education experts can help you enhance your patient outcomes.



[restorative-therapies.com](http://restorative-therapies.com)

1434 Fleet Street  
Baltimore, MD 21231  
USA

Phone: 1-800-609-9166  
Fax: 1-410-878 2466



# About the CTC

The CTC occupies 3,200 square feet of accessible space in our Baltimore, MD facility. It includes a dedicated classroom for up to 20 students and a gym equipped with all our FES systems. Local adult and pediatric patients enjoy volunteering to provide valuable hands-on training of course participants.

The facility is located in the vibrant new Harbor East area of Baltimore. It is a couple blocks from the waterfront between the Inner Harbor and historic Fell's Point and within walking distance of area hotels, restaurants, and attractions.



## Courses

### **FES Powered Systems combined with Xcite FES Clinical Station (2 1/2 days)**

This course provides intensive theoretical training on FES principles reinforced by practical training using all our FES systems.

Participation earns  
Maryland-accredited CEUs.

**Customized courses:** Available on request.

Register online now for our  
**FES Powered Systems combined with Xcite FES Clinical Station** course  
at [rti-store.com/training](http://rti-store.com/training).

## Testimonials

*"Our patients love their FES time and this course has given me information to fully support our FES program."*

OT (USA)

*"I very much appreciated the candid and unbiased information presented including science and scientific background. This course will change the way I use RT300."*

Sarah Hinck, PT (USA)

## Benefits of training at the CTC

Our dedicated training facility enables intensive learning by eliminating interruptions. Courses are enriched by access to:

- our entire range of FES systems,
- our experienced clinical trainers,
- our local patient volunteers, and
- our on-site engineering and research staff.

Classroom time builds theoretical foundations of FES systems while hands-on training with patients provides experience that enhances clinical learning.

