FES systems at the CTC

RT300 RT300 RT300 RT300 RT300 RT300 RT300

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

1434 Fleet Street Baltimore, MD 21231 USA

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

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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.

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.

