

Join us for a FREE seminar

# LEARNING ABOUT ESSENTIAL TREMOR

In partnership with Fort Wayne Neurological Center and Parkview Health, join the IETF for a free seminar on the ET diagnostic process, current research and treatment options, including rehabilitation services.

**Saturday, October 25, 2014**

Program: 9:30 a.m. - 12:00 p.m. | Check-in begins: 8:45 a.m.

Refreshments will be served.

## Manchester University College of Pharmacy

10627 Diebold Road | Fort Wayne, IN 46845

*Space is limited.  
Register today!*

### Speakers:

Thomas J. Curfman, MD - Neurologist

Fort Wayne Neurological Center, Movement Disorders Institute, Fort Wayne, IN

William F. Young, MD, FACS - Neurosurgeon

Fort Wayne Neurological Center, Movement Disorders Institute, Fort Wayne, IN

LeAnn Pancake, MPT - Physical Therapist

Parkview Health, Fort Wayne, IN

Joelle Townsend, COTA - Certified Occupational Therapist Assistant

Parkview Health, Fort Wayne, IN

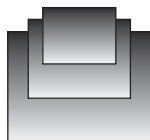
Facilitated by Catherine Rice, IETF Executive Director

**RSVP by October 23, 2014:**

Please call (toll free) at 888.387.3667 or visit [www.essentialtremor.org/seminars](http://www.essentialtremor.org/seminars) to register.

*"Please join us at the end of the seminar for a question and answer session!"*

*- Dr. Curfman & Dr. Young*



FORT WAYNE NEUROLOGICAL  
c e n t e r



PARKVIEW  
HEALTH



International Essential  
Tremor Foundation

Your Voice for Essential Tremor

[www.EssentialTremor.org](http://www.EssentialTremor.org) | 888.387.3667 (toll free) | 913.341.3880

PO Box 14005 | Lenexa, Kansas 66285-4005 | USA | [TremorTalk.org](http://TremorTalk.org) (blog)

[Facebook.com/InternationalEssentialTremorFoundation](https://Facebook.com/InternationalEssentialTremorFoundation) | [Twitter.com/essentialtremor](https://Twitter.com/essentialtremor)

[YouTube.com/essentialtremorIETF](https://YouTube.com/essentialtremorIETF) | Search for us on Google+

**MARCH**  
is National Essential  
Tremor Awareness  
**MONTH**  
[EssentialTremor.org](http://EssentialTremor.org)