

5th Annual Fall Conference: MANAGEMENT OF NEUROLOGIC & NEUROSURGICAL DISORDERS FOR DAILY PRACTICE

14.0 AMA PRA Category 1 credits™

16.3 Nursing Education Credits – CE 48

Featured guest speaker: Dr. Miles Hassell

“Brain Health and Lifestyle: Which Choices Really Matter?”

**Nov. 29-30
2018**

Day 1 – Nov. 29

- Movement Disorders | DBS
- Epilepsy | Seizures
- Neuromuscular | Neuropathies
- MS: Symptoms | Cognition

Day 2 – Nov. 30

- Dr. Hassell, Brain Health
- Stroke Prevention | TIAS
- Headache | Migraines | Dizziness
- Neuro-oncology | Brain Tumor
- Back Pain Evaluation

ABOUT:

This event provides comprehensive knowledge of neurologic and neurosurgical conditions through unbiased, case-based presentations, recent updates and evidence-based approaches.

This event is being offered without industry support and is fully supported by the Providence Brain and Spine Institute, Brain Academy and tuition from the conference.

PROFESSIONAL EDUCATION:

Providence Health & Services – Oregon Region designates this live activity for a maximum of 14.0 AMA PRA Category 1 credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Providence Health & Services – Oregon Region is accredited by the Oregon Medical Association to sponsor continuing medical education for physicians.

Target audience: Primary care providers, specialists, NPs, RNs, PAs, residents, fellows and any healthcare professional interested in the management of patients with neurologic disorders


Both Days/One Day

Providence employee: MD/DO: \$250/\$125

Reduced fee: Providence RN/Allied Health: \$175/\$85

Non-Providence employee: MD/DO: \$400/\$200

Non-Providence: RN/Allied Health: \$325/\$160



**Exchange
Ballroom
123 NE 3rd Ave
Portland, OR
97232**

November 29-30, 2018 | 8 a.m. – 4:30 p.m.

Check-in begins at 7:15a.m. each day

For more information and to register visit:

<http://Providenceoregon.org/neuroscienceconference>

Continental breakfast and lunch provided