

## **3**<sup>rd</sup> **Annual TriHealth Spine Symposium** Save the Date | Register Now until September 21, 2024

Date:	Saturday, September 28, 2024
Time:	7:30AM Networking Breakfast 8:00AM - 11:20AM Provider Principles Lunch Provided 12:20PM – 3:35 Rehabilitation Principles
Location:	Good Samaritan Hospital – 4 <sup>th</sup> Floor Conference Center Rooms A, B & C
Fee:	Free (Registration Now Open)
CME:	TriHealth is accredited by the Ohio State Medical Association (OSMA) to provide continuing medical education for physicians.
	TriHealth designates this live activity for a maximum of 3.0 <i>AMA PRA Category 1 Credit</i> (s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
CEU:	6 credits through the Ohio Physical Therapy Association (OPTA)

Please join us for the latest in facts, techniques and review of evidence-based medicine related to all aspects of spine care, from nonsurgical management of the latest interventional pain procedures to the best surgical approaches. Specialists presenting these topics and interactive discussions will address the ideal care plan for every level.

## Who Should Attend:

Physicians	ATC
Nurse Practitioners	RNs
Physician Assistants	LPNs
Surgeons	Residents
PT/ PTA/OT/ COTA	All Healthcare professionals welcome

## Presentations Include:

Morning Topics:

Spine Interventional Pain Management for Axial and Referred Pain Basivertebral Neve Ablation (BVNA) | Posterior SI Fusion Operative Management of Lumbar Spine Pathology Kyphoplasty | Intra-spinous Spacer- Patient Selection, Complications and Efficacy Genicular Nerve Blocks | Spinal Cord Stimulation (SCS) – Patient Selection and Efficacy Operative Management of Cervical Spine Pathology Conservative Care of Spine Afternoon Topics: Enhancing Treatment in Chronic Scenarios – Moving beyond the tissues Understanding and Treating Cervicogenic Headaches and TMD

## CLICK HERE TO REGISTER BEFORE SEPTEMBER 21!

Contact <u>steve\_molloy@trihealth.com</u> for more information.