

5TH ANNUAL

Non-Operative Treatment of Childhood Scoliosis



Thursday, May 23rd, 2019 // New York, NY // 8am - 3:30pm

The 5th Annual Non-Operative Treatment of Childhood Scoliosis course is an opportunity to learn about state of the art, nonoperative treatment of scoliosis across the ages. Experts from Columbia's program in conservative scoliosis treatment and visiting lecturers will share their experience in presentations and lead group discussions on current concepts and controversies in the field.

At the conclusion of this activity, participants will be better able to:

- Define the classification for EOS and AIS
- Discuss the principles around bracing and the RSC brace
- List the indications for Schroth therapy
- Understand non-operative options for scoliosis after skeletal maturity

This activity is designed for providers who are treating patients with scoliosis and would like to assess the risk versus benefits of surgical treatments and non-operative treatments. Physical Therapists as well as physicians are strongly encouraged to attend.

For Registration & Information
columbiacme.org

This activity has been approved for AMA PRA Category 1 Credit™

The Columbia University Program in Physical Therapy is approved by the New York State Department of Education Office of the Professions as a sponsor of continuing education for physical therapists and physical therapist assistants. This activity is approved for 5.5 contact hours.

Scoliosis Update / #CureAIS Physiotherapy Scoliosis-Specific Exercises Advances in Bracing Current Controversies

Course Directors

Prachi **Bakarania**, DPT, BSPTS

Michael **Vitale**, MD, MPH

Faculty

Hagit **Berdishevsky**, PT, MSPT, DPT, MDT,
Schroth-Barcelona Institute Educator

Matthew **Cunningham**, MD, PhD

Kelly **Grimes**, DPT, GCS, OCS, BSPTS, C2

Jennifer **Hope**, RN, MS, CPNP

Alessandra **Negrini**, *Director ISICO, Vigevano*

Stefan **Parent**, MD, PhD

Benjamin **Roye**, MD, MPH

James **Sanders**, MD

Leah **Stoltz**, *Curvy Girls*

John **Tunney**, BOCPO

Martha **Weiss**, PT, MPT, Schroth & BSPTS, RYT