SOFT BONES INC, THE US HYPOPHOSPHATASIA FOUNDATION PRESENTS

HYPOPHOSPHATASIA (HPP) TeleECHO PROGRAM

FOR HEALTHCARE PROFESSIONALS





In support of improving patient care, this activity has been planned and implemented by Soft Bones, Inc. and Project ECHO. Project ECHO® is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

AMA Designation Statement: Project ECHO designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit [™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

REGISTER NOW FOR THE UPCOMING SESSION

HPP TeleECHO: Craniosynostosis and Chiari 1 Malformations in Hypophosphatasia

April 8th, 2022 at 12 PM EST

Presented by:

Gregory Heuer, MD, PhD, Associate Professor of Neurosurgery, Children's Hospital of Philadelphia

If you are interested in presenting a case, contact Charlene Waldman at ECHO@SoftBones.org Join us for the continuation of monthly telementoring presentations and discussions concerning HPP, presented by leading experts.

- Held on the 2nd Friday of each month, 12 PM EST.
- Submissions of brief case presentations for discussion post-lecture are welcome.
- There is no cost to participate.



JOINTLY ACCREDITED PROVIDER™

MULTIDISCIPLINARY FACULTY

Michael P. Whyte, MD: Director, Center for Metabolic Bone Disease and Molecular Research, Shriners Hospitals for Children- St. Louis; Professor of Medicine, Pediatrics, and Genetics, Washington University School of Medicine; HPP ECHO Medical Director; Chairperson, Soft Bones Scientific Advisory Board

Matthew Drake, MD, PhD: Consultant, Division of Endocrinology, Associate Professor of Medicine, Chairperson, Endocrinology Bone Core Group, Mayo Clinic; Soft Bones Scientific Advisory Board Member

Kathryn Dahir, MD: Professor, Center for Bone Biology; Co-Director, Metabolic Bone Disorders Program, Vanderbilt University

For more information, contact us at ECHO@SoftBones.org or (866) 827-9937.

