

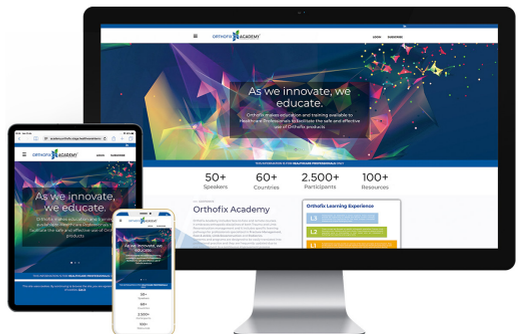


Scientific & clinical resources... at your glance!

Need expert guidance, discussion
and evidence?

Subscribe on www.orthofixacademy.com
for complimentary access to our full library
of scientific resources on **Trauma** and **Limb
Reconstruction** for adults, **Pediatrics** and
Foot & Ankle.

We aim to form an **international
scientific community** made up of
accomplished, well-trained health
professionals and orthopedic
surgeons, who are driven by a strong
commitment to continuous
improvement, research, and
learning. Orthofix is committed to
Research, Innovation, Education,
and **Training** in all of its activities.

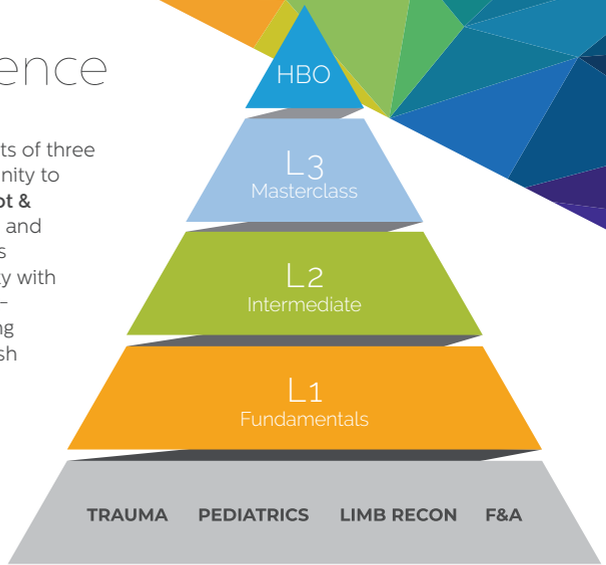


SUBSCRIBE NOW!
www.orthofixacademy.com

Accelerated learning experience

The Orthofix learning curriculum consists of three levels of courses and gives the opportunity to develop tailored medical training in **Foot & Ankle, Pediatrics, Limb Reconstruction, and Trauma**. Orthopedic scientific content is delivered by a globally respected faculty with modern teaching methods and leading-edge technology, to facilitate the sharing of international experience and establish constructive long-lasting networks.

Our participants' experience may range from none or very little, to independent practice in specific orthopedic fields. There are three different levels, based on the participants' needs.



OF-1906-PL-E0 A 08/19

HBO  HBO programs are comprised of theatre case participation, wet and dry lab workshops, clinic visits and lectures. Learning objectives are to master and to replicate independently clinical protocols and surgical techniques experienced during the observership. These courses are designed for experienced surgeons in the specific field of the HBO.

L3  Masterclasses give the opportunity to discuss complex concepts and controversies in Orthopedics, debate innovative approaches for managing difficult orthopedic pathologies, and share challenging clinical cases.

L2  Intermediate courses are divided into specific orthopedic specialties: Trauma, Pediatrics, Limb Reconstruction, and Foot & Ankle. These training events are intended for specialists interested in improving their practical expertise and surgical skills.

L1  Fundamentals courses provide an overview of the basic principles of bone biology and bone fixation. They are focused on safe corridors and safe insertion techniques for both pins and wires, as well as on the biomechanical stability of temporary and definitive fracture fixations with various external fixation devices.

