

SOFCOT & EFORT Webinar : Update in the management of lower extremity bone defects

Saturday 7 October 2017 | 10:00-11:30 CET | http://efort.fmcevent.com/en/

This webinar gathers the most critical information about bone defect therapy in lower extremities in a clear structured and comprehensive manner strictly independent from any implant manufacturer influence.

It is a joint venture project of the SOFCOT and EFORT e-learning group gathering European experts in this field, who will give a comprehensive condensed overview from actual gold standards to innovative future solutions.

Register free-of-charge online now! - http://efort.fmcevent.com/en/

TOPIC
Bone defects in lower extremity: essential
assessments and planning
Segment transport via mono rail Fix ex,
llizarov or nail
Traditional grafting, bone transfer and induced
membrane technique
Bioengineering: future technologies for bone
defect treatment

Faculty and scientific programme

More information: <u>http://efort.fmcevent.com/en/</u> Online Registration: <u>http://efort.fmcevent.com/en/register</u>





You may also like:

Bone Transport For Bone Defects

By Henrik Lundblad | EFORT Congress Geneva 2016 URL: <u>http://efort.conference2web.com/content/6435</u>

Mataphyseal Defects: What To Use And Why? By Gerhard Schmidmaier | EFORT Congress Geneva 2016

URL: http://efort.conference2web.com/content/5886

The In-Vivo Cell Factory Concept As An Alternative To Traditional Tissue Engineering In The Repair Of Large Cavitary Bone Defects By Pietro De Biase | EFORT Congress Geneva 2016 URL : <u>http://efort.conference2web.com/content/658</u>

The Role Of Megaprosthesis In The Treatment Of Septic Non-Unions And Critical Size Bone Defects To Maintain Activity Through Life By Giorgio Maria Calori | EFORT Congress Geneva 2016 URL: <u>http://efortnet.conference2web.com/#!resources/the-role-of-megaprosthesis-in-the-</u> <u>treatment-of-septic-non-unions-and-critical-size-bone-defects-to-maintain-activity-through-life-</u> <u>a9073146-0251-4849-a1ed-adebc829644b</u>

Masquelet Technique For The Treatment Of Open Tibial Fractures With Bone Defects By Bartolome Allende | EFORT Congress Prague 2015 URL: <u>http://efort.conference2web.com/content/5063</u>

Management Of Infected Bone Defects By Gerhard Schmidmaier | EFORT Congress London 2014 URL: <u>http://efort.conference2web.com/content/3320</u>