



RECENT INNOVATIONS IN BONE AND JOINT REGENERATION

Introduction: Zsombor Lacza, Hungary:

Jöns Hilborn, Sweden:

Hakan Engqvist, Sweden:

Pedro Granja, Portugal:

Roel Kuijer, Netherlands:

Robert Brown, UK:

Richard Oreffo, UK:

Hamish Simpson, UK:

Gang Li, HongKong:

Simon Gangre, UK:

Company and researcher hands-on presentations: next generation product showcase

Why do we need new tissues?

Implantable bone-forming gels

Hydroxylapatite crystals as bone graft materials

Cell seeding strategies in bone grafting

Novel gel-like cartilage graft materials

Collagen scaffolds for tendon repair

Osteogenesis and angiogenesis

Physiology of bone healing

Stem cells and bone healing

Clinical need and potential applications of implantables

date

**2009 FEBRUARY 7,
SATURDAY**

location

**SEMMELWEIS UNIV.
TÚZOLTÓ U. 37-47**

time

10:00 - 17:00

Register at www.tissueengineering.hu

Clinicians will receive credit points

Possibility to present your own projects