

RECENT INNOVATIONSIN 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: 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

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

date	location	time	Perister at your tissues and incerting by
2009 FEBRUARY 7, SATURDAY	SEMMELWEIS UNIV. TŰZOLTÓ U. 37-47	10:00 - 17:00	Register at www.tissueengineering.hu Clinicians will receive credit points Possibility to present your own projects