Thursday, May 4 th					
7:30 AM: REGISTRATIONS OPEN 8:30 AM - 12:30 PM					
Training Courses and Symposia					
IDEAL surgery: stages and	IDEAL for devices: regulation and innovation				
methodologies	Robotic surgery symposium in context				
Speakers: Peter McCulloch, Oxford Joshua Feinberg, Oxford Chris Pennell, Maimonides Joel Horovitz, Maimonides 1. What is IDEAL? How it came about and what it is useful for. 2. Using IDEAL: Explanation about (a) how to use it to understand the literature (b) how to use it to design research. Interactive discussions with examples for audience to try out (small group discussion to come up with a study design and study conduct plan, focusing on stage 1-3 of IDEAL). 3. Disseminating IDEAL: How to present IDEAL studies to journals, funders, and others.	Regulation of devices (8:30-10:30 AM) Facilitators: Art Sedrakyan, Weill Cornell Murray Sheldon, FDA Speakers: Binita Ashar, FDA Danica Marinac-Dabic, FDA Bruce Campbell, MHRA, UK Jesse Berlin, Johnson & Johnson Nobuhiro Handa, PMDA, Japan (TBC) The speakers will discuss device regulation in USA, Europe and Japan and focus on recent developments. Important focus will be the lifecycle approach to device evaluation and current frameworks: reflections on IDEAL framework for devices and future advancement needs.	Robotic symposium (10:30 AM-12:30 PM) Moderators: Jeffrey Levy & Martin Martino, Institute for Surgical Excellence 10:30 – 10:45 AM: Opening remarks on training, assessment and surveillance, update from first consensus meeting 10:45 – 11:25 AM: Surgical Specialties in Robotic Surgery: Panel presentations and discussion about the different stages of IDEAL in robotics. Faculty from the following specialties: 1. Urology & Gynecology (stage 4) 2. Colorectal (stage 2a-2b) 3. Cardio-Thoracic (stage 1) 11:25 am – 12:00 PM: Robotic Device Manufacturers Panel: Robotic Registry 12:00 – 12:30 PM: Registry of the Future: Panel presentation and discussion of technology enhancements (IBM Watson, technologies and registries)			

2/6/2017

1:20 – 3:00 PM: Plenary Session 1 - IDEAL Surgical Innovation/Evaluation: current developments Moderator: Binita Ashar, FDA

1:20-1:40 IDEAL: IDEAL Template and specific opportunities *Peter McCulloch, Oxford*

1:20-2:00 Introduction to IDEAL-D

Art Sedrakyan, Weill Cornell Medical College

2:00-2:20 IDEAL and Innovation at the FDA *Murray Sheldon, FDA*

2:20-2:40 IDEAL is continuously improving work in progress Jane Blazeby, University of Bristol

2:40-3:00 Moderator led discussion and Q&A

3:00 - 5:30 PM: Parallel Tracks

Organizers

Clinical think-tanks and abstract presentations. Panel discussion using case studies and reflection on IDEAL and typically adopted approaches. Technology assessments (e.g. trials) nested within registries.

IDEAL Urology	IDEAL CT/Vascular Surgery	IDEAL Abdominal Surgery	IDEAL Orthopedic Surgery
Room TBD	Room TBD	Room TBD	Room TBD
Faculty: • Vipul Patel, Global Robotics • Binita Ashar, FDA • Mani Menon, Vattikuti Institute (TBC) • Jim Hu, Weill Cornell • Phil Dahm, University of Minnesota • Peter Schlegel, Weill Cornell (TBC)	Faculty: • Murray Sheldon, FDA • Fred Weaver, University of Southern California • Phil Goodney, Dartmouth • Martin Björck, Uppsala, Sweden • Bruce Campbell, MHRA, UK • Greg Ribakove, Maimonides • Darren Schneider, Weill Cornell • Robert Rhee, Maimonides • Paul Saunders, Maimonides • Jon Boyle, Cambridge	Faculty: • Cynthia Long, FDA • Justin Dimick, University of Michigan (TBC) • Mitchell Roslin, Lenox Hill • Peter McCulloch, Oxford University • Jeffrey Milsom, Weill Cornell • Martin Martino, Institute for Surgical Excellence • Joel Horovitz, Maimonides • Roberto Bergamaschi, Stony Brook	Faculty: • Andrew Carr, Oxford University • Steven Graves, Australian National Joint Replacement Registry • Liz Paxton, Kaiser Permanente registries (TBC) • Steering Committee leads: American Joint Replacement Registries • Jeff Dunkel, Titan Spine • David Beard, Oxford
Discussion: 1. Robotic comparative effectiveness trial for prostatectomy (Lead: Vipul Patel) 2. Developing HIFU evidence and registry (Lead: Jim Hu)	Discussion: 1. TAVR (Lead: Murray Sheldon) 2. ECMO (Lead: Paul Saunders) 3. TEVAR (Lead: Fred Weaver)	Discussion: 1. Bariatric surgery/devices (Lead: Mitchell Roslin) 2. Endoluminal surgery (Lead: Jeffrey Milsom) 3. Robotic surgery (Lead: Roberto Bergamaschi)	Discussion: 1. Ceramic hip devices (lead: TBD) 2. Bioactive implant first in man (lead: Andrew Carr) 3. Innovative spine devices (lead: Jeff Dunkel)
Oral presentation of submitted abstracts	Oral presentation of submitted abstracts	Oral presentation of submitted abstracts	Oral presentation of submitted abstracts

2/6/2017

Friday, May 5th

7:30 AM: REGISTRATION OPEN

8:00 – 9:00 AM: Summary from Day 1 Clinical Think-Tanks

TBD

9:00 – 12:15 AM: Plenary Session 2 - IDEAL Education, Regulation and Reimbursement

Moderators: Peter McCulloch, Oxford and Art Sedrakyan, Weill Cornell

Education perspective & current surgical research training (robotic example)

Ajit Sachdeva, American College of Surgeons

Commentary: Binita Ashar, FDA

Device epidemiology perspective Danica Marinac-Dabic, FDA

Commentary: *Theodore Lystig, Medtronic*UK perspective: NICE, the MHRA and IDEAL

Bruce Campbell, MHRA

Commentary: Kazuhiro Sase, PMDA, Japan

Industry exposure to IDEAL and attractiveness Jesse Berlin, Johnson & Johnson Commentary: Jeffrey Dunkel, Titan Spine

10:30 AM - 10:45 AM: Coffee Break

IDEAL in reimbursement
Sean Tunis, CMTP

Commentary: Murray Sheldon, FDA

Health Technology Assessment
Tammy Clifford, CADTH

Commentary: Centers for Medicare and Medicaid (TBD)

Evidence use in reimbursement

Commentary: Philipp Dahm, University of Minnesota and GRADE

Moderator Discussion and Q&A

12:15 – 1:15 PM: Lunch served, review posters

1:15 – 2:15 PM: Introduction to National Evaluation System for Devices – IDEAL Opportunity

Medical Device Innovation Consortium (MDIC) think-tank with MDEpiNet

Planned efforts and possible IDEAL contribution

Moderator: Panel:

Greg Pappas, FDA Dawn Bardot, MDIC

Cynthia Long, FDA

Presentation by Bill Murray, MDIC Myoung Kim, Johnson & Johnson (TBC)

Danica Marinac-Dabic, FDA Art Sedrakyan, Weill Cornell

2:15 - 3:15 PM: Publishers Session

Moderators: Jose Merino, BMJ

Panel: Riaz Agha, International Journal of Surgery; Elizabeth Loder, BMJ

3:00pm - 3:30 PM: Advancing the IDEAL Collaboration, Best Abstract Award, and Closing Remarks

Art Sedrakyan, Weill Cornell and Peter McCulloch, Oxford

2/6/2017

Paper Posters can be viewed during lunch time

1.	9.	17.
2.	10.	18.
3.	11.	19.
4.	12.	20.
5.	13.	21.
6.	14.	22.
7.	15.	23.
8.	16.	24.

Notes:

TBC, To Be Confirmed TBD, To Be Determined



2/6/2017 4