

5th SATELLITE MEETING PROGRAMME 16th December 2017, Pullman Hotel, Brussels

OFOOLON I	08.30 - 09.00	Opening 5th Satellite Meeting
SESSION I	09.00 - 09.30	Who should perform colposcopy? Review of EFC training and performance standards Charles Redman - President of the European Federation for
	09.30 - 10.00	Colposcopy, Consultant Gynaecologist, University Hospital of North Midlands, UK Should colposcopy be a core skill for all gynaecologists? Prof. Angelique Goverde, Chair of Standing Committee on Training and Assessment at European Board and College of Obstetrics and Gynaecology
SESSION II -	10.00 - 10.30 10.30 - 11.00	Discussion Coffee Break
	11.00 - 11.30	Performance standards Karl Ulrich Petry - Head of Department of Gynaecology and Obstetrics,
	11.30 - 12.00	University Medical Center Göttingen, Germany Evidence-based standards in Colposcopy
CECCION III	12.00 - 12.30 12.30 - 13.30	Marc Arbyn - Scientific Institute of Public Health, Brussels, Belgium Discussion Lunch Break
SESSION III		Training and Exit assessment
	13.30 - 14.00	The case for training in colposcopy Ameli Trope, Head of the Norwegian Cervical Cancer Screening Programme
	14.00 - 14.30	The case for an EFC Diploma in Sweden Prof. Sonia Andersson, Professor of Karolinska University Hospital, Stockholm
	14.30 - 15.00 15.00 - 15.30	Discussion Coffee Break
SESSION IV	13.00 - 13.30	
	15.30 - 16.00	Educational developments Colposcopy Skills development and assessment, a dynamic online method
	16.00 - 16.30	Manolis Papagiannakis, PhD, Clinical Manager, DYSIS Medical, UK New Digital Tools to Enhance Training and Quality Assurance in Colposcopy Alon Metrikin, Head of Training and Customer Success at MobileODT
SESSION V	16.30 - 17.00	Challenges facing colposcopy in Eastern Europe /Central Asia
	17.00 - 17.30	Tamar Alibegashvili - MD, PhD and President of the Georgian Colposcopy Society Summary and future plans Charles Redman - President of the European Federation for Colposcopy, Consultant Gynaecologist, University Hospital of North Midlands, UK







