



## **UROGYNECOLOGICAL MESH AND SLINGS AMIDST LOSS OF PATIENT TRUST AND ETHICAL DILEMMAS**

The Milano Urogynecologic Consensus On Synthetic Adjuncts (MUCOSA)

Working Group Meeting

Milano, Sabato 5 ottobre 2019, Aula Magna Clinica “L.Mangiagalli”

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9:00-9:20      Introduction    (A.Buonaguidi, P.Pifarotti - Milano)

**SESSIONE I**   Moderatore: R. Milani (Milano) - O. Caruso (Chiari)

9:20-9:40      History of synthetic implants in urogynecology (M.Cervigni – Roma)

9:40-10:00      Pathogenesis of synthetic implant-related tissue damage  
(P.Pifarotti, C.Dell’Utri – Milano)

10:00-10:20      Epidemiology of synthetic implant complications (F.Parazzini – Milano)

10:20-10:40      Discussion

10:40-11:00      Coffee break

**SESSIONE II**   Moderatore: M.Meschia, Magenta

11:00-11:20      Benefit-harm assessment of synthetic mesh implants for pelvic organ prolapse  
(M.Torella, Napoli)

11:20-11:40      Benefit-harm assessment of synthetic slings for stress urinary incontinence  
(M.Serati – Varese)

11:40-12:00      Benefit-harm assessment of synthetic materials for colposacropexy  
(T.Simoncini – Pisa)

12:00-12:20      Benefit-harm assessment of synthetic injectable agents (R.Carone, Torino)

12:20-12:40      Discussion

12:40-13:40      Light lunch

**SESSIONE III** Moderatore: R. Baccichet, Treviso

13:40-14:00 Preoperative prevention and postoperative management of medico-legal issues in urogynecologic surgery in the era of the “mesh scandal” (A.Gentilomo – Milano)

14:00-14:20 Surgical innovation and evaluation in urogynecology  
(U.Gattei, G.Cazzaniga, – Milano)

14:20-14:40 Patient-centered urogynecology: women’s priorities and shared decision-making  
(M.Soligo – Milano)

14:40-15:00 Is there still a role for time-honored retropubic colposuspension procedures?  
(M.Meschia – Magenta)

15:00-15:20 Whither the future of pelvic organ prolapse and stress urinary incontinence treatment? (S.Salvatore – Milano)

15:20-15:40 Discussion

15:40-16:00 Conclusions (A.Buonaguidi, P.Pifarotti – Milano)

16:00-18:00 Development of the MUCOSA Working Group recommendations