Outlet obstruction: Functional and anatomical disorder (Round 1)

Swiss foundation for innovation and surgical research

Geneva, switzerland, October 20th

19th October evening meeting dinner 20h

Presentation oft he flow chart of this collaborative work and each participant welcome and mission

9h: welcome at round 1 (Prof Guillaume Meurette, Prof Fred Ris)

experts panel presentation (expected on site): E Carrington (UK), P Christensen (NL), J Cornish (UK), C Desprez (Fr), F Drissi (Fr), E Frampas (Fr), F Jimenez (Esp), C Knowles (UK), I Lindsey (UK), E Liot (CH), F Marinello (Esp), J Meyer (CH), G Naldini (it), C Ratto (it), J Robert (CH)

9h15 1st session: Outlet obstruction: definition and assessment (WP1)

Definition, Links with IBS, Links with colonic transit, Scores available to quantify

Imaging and outlet obstruction: Key parameters to assess

Anal physiology and outlet obstruction: Key parameters to assess

10h30-11h coffee break and impact of sacral neuromodulation on rectal emptying and continence (GM)

11h-12h30: Functional outlet obstruction (WP2)

Definition. Overview of functional process for non mechanical outlet obstruction, Clinical relevant criteria to characterize functional mechanism. Impact of psychological dysfunction

Review of the best term to define « anism »

Review of the relevant items in imaging for diagnosis of functional outlet obstruction

Review of the relevant items in anal physiology for diagnosis of functional outlet obstruction

12h30-13h30 Lunch (SFITS)

13h30-15h: Anatomical outlet obstruction (WP3)

Definition. Overview of anatomical abnormalities for mechanical outlet obstruction. Clinical relevant criteria to characterize mechanical mechanism

Review of the relevant items in imaging for diagnosis of functional outlet obstruction

Review of the relevant items in anal physiology for diagnosis of functional outlet obstruction

15h-15h30 : Break

15h30-17h: Statement / Synthesis of the day (whole group round table) (G. Meurette)

Definition of OO and relevant clinical diagnosis CONSENSUS yes/no ROUND1

Functional disorder: relevant parameters to assess CONSENSUS yes/no ROUND1

Mechanical disorder: and relevant parameters to assess CONSENSUS yes/no ROUND1

Listing of criteria relevant for OO assessment CONSENSUS yes/no ROUND1

17h-17h15 Conclusion and perspective for round 2 (F. Ris)

