

### Supplemental File 3. Variables that were dropped from the core minimum dataset due to low consensus in the survey (< 50%) or decisions during working group discussions

<b>PATIENT FACTORS:</b>	
<b>Pre-Operative</b>	
<b>Medical History (3)</b>	Number of live births (15% consensus) Gravidity (number) (46.67% consensus) Use of immunosuppressant agents that impact healing (methotrexate, corticosteroids, cyclosporine) (33.33% consensus)
<b>Surgical History (2)</b>	Other pelvic surgery (Y/N) (dropped during working group discussion) If yes, was mesh used for previous pelvic surgery? (dropped during working group discussion)
<b>Examination (3)</b>	Baden Walker System Grade (20% consensus) Height (cm/inches) (20% consensus) Weight (kgs/lbs) (20% consensus)
<b>PATIENT FACTORS:</b>	
<b>Peri-Operative</b>	
<b>Procedure (9)</b>	Estimated blood loss (ml) (dropped during working group discussion) Number of units of blood during intra-operative blood transfusion (45% consensus) Prolonged ventilation/ICU stay (45% consensus) Length of Stay (hours) (dropped during working group discussion) Complication (Y/N) If yes, select all complications that occurred (see drop down list options below) Anesthesia Complication (46.67% consensus) Foreign body left during procedure (40% consensus) Wrong site surgery incident (20% consensus) Other patient safety incident (40% consensus) Type of intra-operative visceral organ injury (dropped during working group discussion)
<b>Discharge (0)</b>	
<b>PATIENT FACTORS:</b>	
<b>Post-Operative</b>	
<b>Short-Term Follow-Up (0-30 days) (5)</b>	Reoperations (Y/N) (dropped during working group discussion) If yes, list date and indication (recurrence, mesh exposure, etc.) for each re-operation (dropped during working group discussion) Reoperations within 30 days ICD-9/10 (dropped during working group discussion) If yes, list date and ICD-9/10 of each re-operation within 30 days (date/code) (dropped during working group discussion) Early postoperative complications (includes events while in hospital and after discharge in first 30 days after surgery) (Y/N) If yes, select all complications that occurred (see drop down list options below) Vaginitis (if yes, branch to: yeast or BV) (33.33% consensus)
<b>Short-Term Follow-Up (31-90 days) (3)</b>	Reoperations within 90 days ICD-9/10 (dropped during working group discussion) If yes, list date and ICD-9/10 of each re-operation within 90 days (date/code) (dropped during working group discussion) Complications noted at short-term follow-up (31-90 days) (Y/N) If yes, select all complications that occurred (see drop down list options below) Other neuromuscular disorder (40% consensus)
<b>Long-Term Follow-Up (&gt;90 days) (3)</b>	Complications noted at long-term follow-up (>90 days) (Y/N) If yes, select all complications that occurred (see drop down list options below) Development of cancer? (25% consensus) Development of autoimmune disease? (30% consensus) Anatomic Recurrence beyond hymen (Y/N) If yes, Baden Walker Score (only choose one - POP Q or Baden Walker) (15% consensus)
<b>DEVICE FACTORS (5)</b>	
	Was mesh used (Y/N) (dropped due to redundancy with other variables in earlier sections) If yes, type of mesh used (permanent, absorbable, biologic) (dropped due to redundancy with variables in earlier sections) If yes, compartment for mesh (dropped due to redundancy with variables in earlier sections) Type of vaginal apical vault suspension (dropped due to redundancy with variables in earlier sections) Type of abdominal apical vault suspension (dropped due to redundancy with variables in earlier sections)

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**SURGERY FACTORS (2)**

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Co-Surgeon (Y/N) (30% consensus)

Co-Surgeon Specialty (20% consensus)

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**SURGEON FACTORS (0)**

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