Women's and Children Specialised Women's Services Specialised Complex Surgery for Urinary Incontinence and Vaginal and Uterine Prolapse (16 years and above)

1649

| Code | Metric | Numerator | Denominator | Period Type | Frequency | Data Source Numerator | Data Source Denominator | Target | Notes | Q1 | Q2 | Q3 | Q4 |
|---------|--|--|---|----------------|-----------|-----------------------|-------------------------|--------|--|--------------------|--------------------|--------------------|--------------------|
| RPUI01a | Number of patients referred for recurrent urinary incontinence surgery | The total number of patients referred for complex urinary incontinence surgery in the reporting period | | Rolling annual | Quarter | Provider | | | Specialist centre only Recurrent: only 1 failed previous procedure List of previous procedures: Colposuspension (open and laparoscopic) Rectus Sling Sheaths Artificial Urinary Sphincter Ileocystoplasty Sacral nerve stimulation Laparoscopic kysteropexy Laparoscopic scarocolpopexy Colpoclesis Vaginal insertion of mesh for pelvic organ prolapse Simple localised excision of minor erosion Mid-urethral sling procedures (MUS) Re-do open sacrocolpopexy | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| RPUI02a | Proportion of patients referred for complex urinary incontinence surgery who are accepted for treatment | Of those in the denominator, the number of patients who are accepted for treatment | The total number of patients referred for complex urinary incontinence surgery in the reporting period | Rolling annual | Quarter | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |
| RPUI03a | Proportion of complex urinary incontinence procedures being carried out laparoscopically | Of those in the denominator, the number of procedures carried out laparoscopically | The total number of complex urinary incontinence procedures undertaken in the reporting period | | Quarter | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |
| RPUI04 | Proportion of patients re referred into the service within 1 year for prolapse / incontinence | Of those in the denominator, the number of patients who are re referred into the service within 1 year | The total number of patients discharged in the reporting period | Rolling annual | Quarter | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |
| RPUI05 | Proportion of patients returned to theatre within 30 days | Of those in the denominator, the number of patients who returned to theatre within 30 days of the initial procedure | The total number of procedures undertaken for recurrent urinary incontinence and prolapse in the reporting period | Rolling annual | Quarter | Provider | Provider | | Include prolapse and incontinence procedures | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |
| RPUI06 | 30 day mortality | Of those in the denominator, number of patients who died within 30 days of the initial procedure | The total number of procedures undertaken for recurrent urinary incontinence and prolapse in the reporting period | Rolling annual | Quarter | Provider | Provider | | Include prolapse and incontinence procedures | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |
| RPUI07 | Mean length of stay in hospital for open prolapse procedure | The total length of stay (in days) from day of procedure to day of discharge for all patients | The total number of open prolapse procedures undertaken in the reporting period | Rolling annual | Quarter | Provider | Provider | 5 day | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |
| RPUI08 | Mean length of stay in hospital for laparoscopic prolapse procedure | The total length of stay (in days) from day of procedure to day of discharge for all patients | The total number of laparoscopic prolapse procedures undertaken in the reporting period | Rolling annual | Quarter | Provider | Provider | 2 day | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |
| RPUI09 | Mean length of stay in hospital for open incontinence procedure | The total length of stay (in days) from day of procedure to day of discharge for all patients | The total number of open incontinence procedures undertaken in the reporting period | Rolling annual | Quarter | Provider | Provider | 5 day | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | |

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|--------|--|--|--|----------------|-----------|-----------------------|-------------------------|--------|-------|--------------------|--------------------|--------------------|--------------------|
| RPUI10 | | The total length of stay (in days) from day of procedure to day of discharge for all patients | The total number of laparoscopic incontinence procedures undertaken in the reporting period | Rolling annual | Quarter | Provider | Provider | 2 day | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| RPUI11 | Number of patients referred for complex vaginal and uterine prolapse surgery | The total number of patients referred for complex vaginal and uterine prolapse surgery in the reporting period | | Rolling annual | Quarter | Provider | | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| RPUI12 | 1 ' " ' ' | Of those in the denominator, the number of patients who are accepted for treatment | The total number of patients referred for complex vaginal and uterine prolapse surgery in the reporting period | Rolling annual | Quarter | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| RPUI13 | Proportion of complex vaginal and uterine prolapse procedures being carried out laparoscopically | Of those in the denominator, the number of procedures carried out laparoscopically | The total number of complex vaginal and uterine prolapse procedures undertaken in the reporting period | _ | Quarter | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| RPUI14 | Number of patients treated with simple localised excision of minor mesh exposure | The total number of patients treated with simple localised excision of minor mesh exposure in the reporting period | | Rolling annual | Quarter | Provider | | 2 day | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |

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