Women's and Children Specialised Women's Services Complex Gynaecology/ Female Urology: Genito-Urinary Tract Fistulae (Girls and Women aged 16 years and above)

1653

| Code | Metric | Numerator | Denominator | Period Type | Frequency | Data Source Numerator | Data Source Denominator | Target | Notes | Q1 | Q2 | Q3 | Q4 |
|-------|--|---|--|---|-----------|-----------------------|-------------------------|--------|---|--------------------|--------------------|--------------------|--------------------|
| JVF01 | Count of new patient referrals | The total number of new patient referrals in the reporting period | | Annual | Annual | Provider | | >20 | | N/A | N/A | N/A | Apr-22 Mar-23 |
| JVF02 | Proportion of patients having vaginal repair | Of those patients in the denominator, the number of patients having a vaginal repair | The total number of patients having a repair in the reporting period | Rolling annual | Quarterly | Provider | Provider | | Numerator: OPCS codes: (P25.1, Y50.3), (P25.2, M73.3) Denominator: DIAG code: N360, N820, N821 (primary) | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| JVF03 | Proportion of patients having a vaginal repair discharged within 5 days | Of those patients in the denominator, the number of patients discharged within 5 days of surgery | The total number of patients having a vaginal repair in the reporting period | Rolling annual | Quarterly | Provider | Provider | | Denominator: DIAG code: N360, N820, N821 (primary) | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| JVF04 | Proportion of patients having abdominal surgery discharged within 10 days | Of those patients in the denominator, the number who are discharged within 10 days of surgery | | Rolling annual | Quarterly | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| UVF05 | Proportion of patients that return to theatre within 30 days | Of those patients in the denominator, the number who return to theatre within 30 days of initial surgery | The total number of patients having surgery in the reporting period | Rolling annual (lagged by 3 months) | Quarterly | Provider | Provider | | Denominator: DIAG code: N360, N820, N821 (primary) OPCS code: (P25.1, Y50.3), (P25.2, M73.3), (P25.1, Y50.8), (P25.1, Y50.3), (P25.2, Y50.3), Y75.1 | Apr-21 - Mar-22 | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 |
| JVF06 | Proportion of patients having urinary diversion surgery | Of those patients in the denominator, the number having urinary diversion surgery | The total number of patients having surgery in the reporting period | Rolling annual | Quarterly | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| JVF07 | Proportion of patients with anatomical closure at one year post surgery (non RT) | Of those patients in the denominator, the number with anatomical closure | The total number of patients having a 1 year post-surgical (non RT) check in the reporting period | Rolling annual | Quarterly | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| JVF08 | Proportion of patients with anatomical closure and continence at 3 years post surgery (non RT) | Of those patients in the denominator, the number with anatomical closure and continence | The total number of patients having a 3 year post-surgical (non RT) check in the reporting period | Rolling annual | Quarterly | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| JVF09 | Proportion of patients with RT related fistula with anatomical closure at 1 year post surgery | Of those patients in the denominator, the number with anatomical closure | The total number of patients with RT related fistula having a 1 year post-surgical check in the reporting period | Rolling annual | Quarterly | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| JVF10 | Proportion of patients with RT related fistula with anatomical closure and continence at 3 years post surgery | Of those patients in the denominator, the number with anatomical closure and continence | The total number of patients with RT related fistula having a 3 year post-surgical check in the reporting period | Rolling annual | Quarterly | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| UVF11 | Proportion of patients discussed at the Multi-Disciplinary Team (MDT) | Of those patients in the denominator, the number discussed at the MDT | The total number of patients seen in the service in the reporting period | Rolling annual | Quarterly | Provider | Provider | | | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |
| JVF12 | Proportion of patients with a post- operative wound infection within 1 week of surgery (inpatient only) | Of those patients in the denominator, the number who have a post-operative wound infection within 1 week of surgery | The total number of patients having surgery in the reporting period | Rolling annual | Quarterly | Provider | Provider | | Denominator: DIAG code: N360, N820, N821 (primary) OPCS code: (P25.1, Y50.3), (P25.2, M73.3), (P25.1, Y50.8), (P25.1, Y50.3), (P25.2, Y50.3), Y75.1 | Jul-21 - Jun-22 | Oct-21 - Sep-22 | Jan-22 - Dec-22 | Apr-22 - Mar-23 |

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