



Indicator Reference Domain Number									Reporting Pe								
	Domain	Theme	Measure	Rationale	Name of Indicator / Description	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Interpretation Guidance	Notes	Q1	Q2	Q3	Q4
FI01	Domain 2: Enhancing quality of life for people with long term conditions	Clinical Process	Pelvic Floor MDT	This is a minimum target level and is in line with recommendations in the service specification	Count of patients discussed at the pelvic floor MDT during the reporting period	The total number of patients discussed at the pelvic floor MDT during the reporting period	N/A	6 month rolling	Quarterly	Provider submitted	N/A	Higher is better	Service specification states minimum of 25 patients discussed per 6 months (50 per annum)	Jan 18 - Jun 18	Apr 18 - Sep 18	Jul 18 - Dec 18	Oct 18 - Mar 19
FIO2	Domain 2: Enhancing quality of life for people with long term conditions	Clinical Outcome	Anal sphincter repairs	NICE states that the surgical options for faecal incontinence include anal sphincter repair, sacral nerve stimulation or neosphincter formation (Graciloplasty or artificial sphincter.)	Count of anal sphincter repairs undertaken during the reporting period	The total number of anal sphincter repairs undertaken during the reporting period	N/A	6 month rolling	Quarterly	Provider submitted	N/A	Neutral	Elective only  Exclude maternal perineal tears  First time repair only  OPCS - H57.1 (Placement of artificial anal sphincter NEC), H50.1 (Posterior repair of anal sphincter), H50.2 Anterior repair of anal sphincter) - primary procedure only.  DIAG - R15X (Primary or secondary)	Jan 18 - Jun 18	Apr 18 - Sep 18	Jul 18 - Dec 18	
F103	Domain 2: Enhancing quality of life for people with long term conditions		Sacral Nerve Stimulation - permanent	NICE states that the surgical options for faecal incontinence include anal sphincter repair, sacral nerve stimulation or neosphincter formation (Gracilloplasty or artificial sphincter).	permanent Sacral Nerve Stimulation (SNS) for faecal incontinence	The total number of patients who receive a permanent SNS for faceal incontinence during the reporting period		6 month rolling	,	Provider submitted	N/A	Higher is better	Elective only  First procedure only  OPCS - A70.1 (implantation of neurostimulator into peripheral nerve) followed by Z11.2 (Sacral nerve) OR A70.4 (insertion of neurostimulator electrodes into peripheral nerve) followed by Z11.2 (Sacral nerve).  DIAG - R1SX (Primary or secondary)	Jan 18 - Jun 18	Apr 18 - Sep 18	Jul 18 - Dec 18	
F104	Domain 2: Enhancing quality of life for people with long term conditions	Clinical Outcome	Sacral Nerve Stimulation - temporary	Patients who are unsuitable for anal sphincter repair should be given a trial of temporary sacral nerve stimulation. If successful, then permanent sacral nerve stimulation is indicated. If a trial is unsuccessful then the patient can be considered for neosphincter.	Count of patients who receive a temporary Sacral Nerve Stimulation (SNS) for faecal incontinence	The number of patients who receive a temporary SNS for faecal incontinence during the reporting period	N/A	6 month rolling	Quarterly	Provider submitted	N/A	Neutral	Elective only  First procedure only  A70.1 (Implantation of neurostimulator into peripheral nerve), A70.4 (Insertion of neurostimulator electrodes into peripheral nerve), Z11.2 (Sacral nerve), V70.5 (Temporary operations)  DIAG - R15X (Primary or secondary)	Jan 18 - Jun 18	Apr 18 - Sep 18	Jul 18 - Dec 18	
F105	Domain 2: Enhancing quality of life for people with long term conditions	Clinical Outcome	Sacral Nerve Stimulation	Patients who are unsuitable for anal sphincter repair should be given a trial of temporary sacral nerve stimulation. If successful, then permanent sacral nerve stimulation is indicated. A successful trial is determined by percutaneous nerve evaluation.	Proportion of patients who go on to have permanent Sacral Nerve Stimulation (SNS) implants following a temporary SNS test	Of those patients in the denominator, the number who subsequently have permanent SNS implants	The number of patients receiving a temporary SNS test in the reporting period	6 month rolling	Quarterly	Provider submitted	Provider submitted	Higher is better	Numerator: Include all patients from denominator cohort where: OPCS - A70.1 (Implantation of neurostimulator into peripheral nerve) followed by Z11.2 (Sacral nerve) OR A70.4 (Insertion of neurostimulator electrodes into peripheral nerve) followed by Z11.2 (Sacral nerve) DIAG - R15X (Primary or secondary)  Denominator: OPCS - A70.1 (Implantation of neurostimulator into peripheral nerve), A70.4 (Insertion of neurostimulator electrodes into peripheral nerve), Y70.5 (Temporary operations), Z11.2 (Sacral nerve) DIAG - R15X (Primary or secondary)	Jun 18	Apr 18 - Sep 18	Jul 18 - Dec 18	Oct 18 - Mar 19
F106	Domain 2: Enhancing quality of life for people with long term conditions	Clinical Outcome	Infection rates	The proportion of patients presenting with infection requiring device removal or surgical revision is one indicator of the quality of the faecal incontinence surgical service	Proportion of patients admitted with an infection requiring device removal or surgical revision within 180 days following permanent Sacral Nerve Stimulation (SNS) implantation, replacement, or revision	of those patients in the denominator, the number who were subsequently admitted with an infection requiring device removal or surgical revision within 180 days of initial procedure	The number of patients receiving permanent replacement or revision of SNS in the reporting period	6 month rolling	Quarterly	Provider submitted	Provider submitted	Lower is better	Numerator: Include all patients from denominator cohort where: OPCS - A70.1 (Implantation of neurostimulator into peripheral nerve), 211.2 (Sacral nerve) GR A70.2 (Maintenance of neurostimulator in peripheral nerve), V3.2 (Renewal of prosthesis in organ NOC), V21.1 (Sacral nerve) GR A70.2 (Maintenance of neurostimulator in peripheral nerve), (V03.1 (Maintenance of prosthesis in organ NOC), V03.4 (Other resting of prosthesis in organ NOC), V03.5 (Conversion to prosthesis in organ NOC) GR V03.5 (Conversion to prosthesis in organ NOC) GR V03.6 (Adjustment to prosthesis in organ NOC) GR V03.8 (Other specified attention to prosthesis in organ NOC) GR V03.9 (Unspecified attention to prosthesis in organ NOC) DR V03.9 (Unspecified attention to prosthesis in organ NOC) DIAG- T85.7 (Primary)  Denominator: OPCS - H50.1 Posterior repair of anal sphincter H50.2 Anterior repair of anal sphincter	Dec 17	Oct 17 - Mar 18	Jan 18 - Jun 18	





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FIO7	Domain 2: Enhancing quality of life for people with long term conditions		Bulking Agents		Count of patients receiving injecting of bulking agents	The number of patients receiving injecting of bulking agents in the reporting period	N/A	6 month rolling	Quarterly	Provider submitted	N/A	Neutral	OPCS - H57.8 (Other specified other operations on the anal sphincter to control continence ), Y39.3 (Injection of inert substance into organ NOC) DIAG - R15X (Primary or secondary)	Jan 18 - Jun 18	Apr 18 - Sep 18	Jul 18 - Dec 18	Oct 18 - Mar 19
FIO8	Domain 2: Enhancing quality of life for people with long term conditions		Bulking Agents			denominator, the number that were carried out as a	The number of injecting of bulking agent procedures carried out in the reporting period	6 month rolling	Quarterly		Provider submitted	Higher is better	Numerator: Include all patients from denominator cohort where: PATIENT CLASSIFICATION = '2'  Denominator: OPCS - HS7.8 (Other specified other operations on the anal sphincter to control continence ), Y39.3 (Injection of inert substance into organ NOC)  DIAG - R15X (Primary or secondary)	Jan 18 - Jun 18	Apr 18 - Sep 18	Jul 18 - Dec 18	Oct 18 - Mar 19
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Data collection has been approved by the Review of Central Returns - ROC ROCR/OR/2230/001MAND