Specialised Ear and Ophthalmology

Implantable Hearing Aids for Microtia, Bone Anchored Hearing Aids and Middle Ear Implants (All Ages)

D09/S/b

Code	Metric	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Notes	Q1	Q2	Q3	Q4
IHA01a	Proportion of implanted patients discussed in a multi-disciplinary team (MDT) meeting with a specialis surgeon and audiologist present prior to decision to treat	Of those in the denominator, number of patients discussed prior to surgery t in an MDT meeting with a specialist surgeon and audiologist present prior to surgery	The total number of patients having primary implant surgery in the reporting period	6 monthly	Quarterly	Provider	Provider		MDT to include specialist ENT surgeon and audiologist	Jan-22 - Jun-22	N/A	Jul-22 - Dec-22	N/A
IHA03a	Proportion of implanted patients that have had baseline (pre-trial) speech testing appropriate to age, developmental stage and cognitive ability prior to surgery	Of those in the denominator, the number of patients that have had baseline (pre-trial) speech testing appropriate to age, developmental stage and cognitive ability prior to surgery	The total number of patients having primary implant surgery in the reporting period	6 monthly	Quarterly	Provider	Provider		To include all surgical bone conduction percutaneous/transcutaneous and middle ear implants	Jan-22 - Jun-22	N/A	Jul-22 - Dec-22	N/A
IHA04a	Proportion of implanted patients that complete a post-trial questionnaire or other assessment prior to surgery	Of those in the denominator, the number of patients who complete a post-trial assessment (using tools as mentioned in the notes section) prior to surgery	The total number of patients having primary implant surgery in the reporting period	6 monthly	Quarterly	Provider	Provider		Post-trial assesments can use tools such as the client oriented scale of improvement (COSI), Glasgow hearing aid benefit profile (GHABP) and Bern Benefit in Single-Sided Deafness Questionnaire, CHILD questionnaire or a patient diary	Jan-22 - Jun-22	N/A	Jul-22 - Dec-22	N/A
IHA05a	Proportion of implanted patients that have had speech testing appropriate to age, developmental stage and cognitive ability following surgery and processor loading	Of those in the denominator, the number of patients that have had speech testing appropriate to age, developmental stage and cognitive ability following surgery and processor loading	The total number of patients having primary implant surgery in the reporting period	6 monthly	Quarterly	Provider	Provider		18 month lag reporting	Jul-20 - Dec-20	N/A	Jan-21 - Jun-21	N/A
IHA06a	Proportion of patients with a bone conducting hearing device (BCHD) fitted with a processor within 3 months of implant surgery	Of those in the denominator, number of patients that fitted with a processor within 3 months of implant surgery	The total number of patients having primary implant surgery in the reporting period	6 monthly	Quarterly	Provider	Provider		18 month lag	Jul-20 - Dec-20	N/A	Jan-21 - Jun-21	N/A
IHA08a	Proportion of devices that suffer implant failure or abutment loss within 12 months of implant	Of those in the denominator, number of devices that suffer implant failure or abutment loss within 12 months of implant surgery	The total number of patients having primary implant surgery in the reporting period	6 monthly	Quarterly	Provider	Provider		18 month lag	Jul-20 - Dec-20	N/A	Jan-21 - Jun-21	N/A
IHA09a	Proportion of patients requiring revision of soft tissue around their percutaneous bone conduction implant within 1 year of surgery	Of those in the denominator, the number of patients requiring soft tissue revision within 1 year of surgery	The total number of patients having primary implant surgery in the reporting period	6 monthly	Quarterly	Provider	Provider		percutaneous implants only 18 month lag	Jul-20 - Dec-20	N/A	Jan-21 - Jun-21	N/A
IHA10a	Proportion of patients whose device requires being sent for repair who receive a replacement device or has their device repaired within 7 days	Of those in the denominator, the number of patients who receive a replacement device or have their device repaired within 7 days of reporting fault	The total number of patients whose device develops a fault which requires it being sent for repair in the reporting period	6 monthly	Quarterly	Provider	Provider			Jan-22 - Jun-22	N/A	Jul-22 - Dec-22	N/A