Invasive Post Treatment Sequellae



Date Range: All events between 01/01/2019 and 31/12/2019

Centres: All Permitted Centres (296)

Clinicians: All Permitted Clinicians (1033)

Treatments: (5) ARTHRODESIS LESSER TOE unspecified, (5.1) DIPJ lesser toe fusion single toe, (5.2) PIPJ leser toe fusion single toe, (5.3) combined PIPJ/DIPJ arthrodesis single toe, (5.4) ARTHRODESIS MIDFOOT 1st MCJ

(Lapidus) single only, (5.11) DIPJ lesser toe fusion multiple toes same foot [...] (51) [Procedure Mentions]

Total number of centres: 89

Total number of episodes: 3493

Total number of treatments: 3556

Code	Name	Sequellae	Sequellae %	Episodes	Episodes %
NA	No observed sequella	1,694	81.7568%	1,164	74.9517%
CAL	Pain: Callus or IPK formation	6	0.2896%	6	0.3863%
DVT	Morbidity: Deep vein thrombosis proven	5	0.2413%	5	0.3220%
DPRT	Pain: Digital periostitis	3	0.1448%	3	0.1932%
IMPL	Pain: Fixation problem: removal required includes any implanted material	30	1.4479%	26	1.6742%
HTM	Pain:Haematoma	3	0.1448%	3	0.1932%
BUND	Healing: Bone union delay	14	0.6757%	11	0.7083%
DHC	Healing: wound dehiscence	31	1.4961%	25	1.6098%
BKD	Healing: wound breakdown, surgery may be required	3	0.1448%	3	0.1932%
SCR	Pain: Scar line hypertrophy / Keloid may not be painful	12	0.5792%	11	0.7083%
INF+2	Infection: fulminating infection, includes gangrene, necrotising fasciitis	1	0.0483%	1	0.0644%
INF +	Infection: proven	10	0.4826%	10	0.6439%
INFS	Infection: suspected/not proven	36	1.7375%	35	2.2537%
RxSE	Iatrogenic: Medication side effect	5	0.2413%	5	0.3220%
FMET	Pain:Metatarsal fracture	13	0.6274%	13	0.8371%
PNSS	Pain: surgical site beyond six weeks	33	1.5927%	32	2.0605%
RxP	Pain: excessive post treatment pain (first 72 hours)	12	0.5792%	10	0.6439%
JPS	Pain: Joint pain and stiffness after 3 mos	21	1.0135%	20	1.2878%
NCP	Iatrogenic: Patient non compliance	24	1.1583%	24	1.5454%
PONV	Iatrogenic: Post operative nausea and vomiting (PONV)	5	0.2413%	5	0.3220%
PE	Morbidity: Pulmonary embolism	3	0.1448%	3	0.1932%
NS-0	Functional Loss: Sensory loss small	4	0.1931%	4	0.2576%
SABR	Healing: stitch abcess or suture reaction	12	0.5792%	10	0.6439%
FTX	Iatrogenic: Surgery failed e.g. recurrence, digital floating, hallux varus	47	2.2683%	45	2.8976%
OED	Healing: Swelling beyond 4 months	24	1.1583%	24	1.5454%
TMET	Pain: Transfer metatarsalgia	21	1.0135%	19	1.2234%
		2,072	100.0000%		