Invasive Procedures



Date Range: All events between 01/01/2022 and 31/12/2022 Centres: All Permitted Centres (430) Clinicians: All Permitted Clinicians (1475) Total number of centres: 120 Total number of episodes: 10238 Total number of treatments: 11221

Code	Name	Count	Percentage
0	Nil intervention or simple POM medication supplied/administered prior to surgery?	1	0.0062%
1	AMPUTATION GREAT TOE	39	0.2402%
1.1	amputation great toe distal phalanx only also see 31.30 for nail	21	0.1293%
1.3	trans- first metatarsal amputation /excision	29	0.1786%
2	AMPUTATION LESSER TOE (unspec)	259	1.5951%
2.1	terminal end of toe distal phalanx or part of single toe	116	0.7144%
2.3	disarticulation to metatarsal head single toe whole toe amputation	64	0.3942%
2.31	disarticulation to metatarsal head two or more toes whole toe	2	0.0123%
2.41	amputation single lesser transmetatarsal or v ray section	28	0.1724%
2.42	amputation multiple lesser transmetatarsal or V ray section one foot	30	0.1848%
2.43	amputation single lesser or V ray section transmetatarsal both feet	2	0.0123%
2.5	amputation forefoot at MCJ level single foot	6	0.0370%
2.6	amputation midfoot though tarsus leaving calcaneus	4	0.0246%
2.81	amputation part calcaneus leaving talus and foot.	1	0.0062%
3	BASAL OSTEOTOMY all BWO	4	0.0246%
3.14	dorsiflexory osteotomy at base 1st metatarsal	3	0.0185%
4	ARTHRODESIS GREAT TOE (unspec)	219	1.3488%
4.1	IPJ arthrodesis with or without tendon balance	66	0.4065%
4.2	first MTPJ arthrodesis single great toe	608	3.7445%
4.21	first MTPJ arthrodesis both great toes	2	0.0123%
5	ARTHRODESIS LESSER TOE unspecified	394	2.4266%
5.1	DIPJ lesser toe fusion single toe	96	0.5912%
5.11	DIPJ lesser toe fusion multiple toes same foot	19	0.1170%
5.12	DIPJ lesser toe fusion multiple toes both feet	2	0.0123%
5.2	PIPJ leser toe fusion single toe	762	4.6930%
5.21	PIPJ leser toe fusion multiple toes same foot	168	1.0347%
5.22	PIPJ leser toe fusion multiple toes both feet	13	0.0801%
5.3	combined PIPJ/DIPJ arthrodesis single toe	27	0.1663%
5.31	combined PIPJ/DIPJ arthrodesis multiple toes same foot	11	0.0677%
5.32	combined PIPJ/DIPJ arthrodesis multiple toes both feet	2	0.0123%
5.4	ARTHRODESIS MIDFOOT 1st MCJ (Lapidus) single only	367	2.2603%
5.401	arthrodesis midfoot 1st MCJ (Lapidus) both feet	2	0.0123%
5.41	arthrodesis involving metatarsal:cuneiform 1,2,3 single joint	73	0.4496%
		16,237	100.0000%

Code	Name	Count	Percentage
5.411	arthrodesis involving metatarsal:cuneiform 1,2,3 two or more joints	20	0.1232%
5.44	arthrodesis navicular-cuneiform fusion single foot	21	0.1293%
5.45	arthrodesis hindfoot talo-navicular fusion single foot	18	0.1109%
5.46	arthrodesis calcaneo-cuboid fusion single foot	1	0.0062%
5.47	arthrodesis subtalar joint single foot	13	0.0801%
5.48	arthrodesis triple STJ single foot	6	0.0370%
5.49	Arthrodesis TCJ (ankle mortice) single foot	5	0.0308%
5.50	Metatarso-cuboid joint arthroplasty	3	0.0185%
6	ARTHROPLASTY LESSER TOE (Unspec.)	280	1.7245%
6.1	arthroplasty excisional lesser toe single DIPJ	167	1.0285%
6.11	arthroplasty excisional lesser toe single DIPJ both feet	7	0.0431%
6.12	arthroplasty excisional lesser toe two or more DIPJ same foot	17	0.1047%
6.13	arthroplasty excisional lesser toe two or more DIPJ both feet	4	0.0246%
6.2	arthroplasty excisional lesser toe single PIPJ	456	2.8084%
6.21	arthroplasty excisional lesser toe single PIPJ both feet	15	0.0924%
6.22	arthroplasty excisional lesser toe two or more PIPJs same foot	74	0.4557%
6.23	arthroplasty excisional lesser toe two or more PIPJs both feet	7	0.0431%
6.24	arthroplasty single PIPJ and DIPJ mutiple same foot	14	0.0862%
6.25	arthroplasty two or more both PIPJ and DIPJ both feet	1	0.0062%
6.4	MPJ arthroplasty base of lesser digit partial excision (Stainsby pattern)	28	0.1724%
6.45	Phalangeal Akin (lesser digit closing wedge osteotomy)	203	1.2502%
6.5	WHOLE PHALANX EXCISION	5	0.0308%
6.51	Proximal phalanx single toe	7	0.0431%
6.601	Distal phalanx single toe	9	0.0554%
6.71	Int phalanx single toe	1	0.0062%
7	OSTEOTOMY FIRST METATARSAL SINGLE FOOT (Unspec.)	17	0.1047%
7.1	Chevron capital osteotomy	94	0.5789%
7.11	Chevron capital decompression (bone removed)	34	0.2094%
7.2	Scarf osteotomy midshaft with akin	980	6.0356%
7.21	Scarf rotational osteotomy midshaft with Akin	469	2.8885%
7.22	Scarf with no akin either accepted	49	0.3018%
7.23	Scarf transpositonal no akin	126	0.7760%
7.24	Scarf rotational no akin	102	0.6282%
7.5	Reverdin (unspec.) osteotomy	1	0.0062%
7.53	Reverdin-L osteotomy	26	0.1601%
7.6	BILATERAL FIRST METATARSAL OSTEOTOMIES (unspec)	1	0.0062%
7.63	Midshaft Scarf without Akin	8	0.0493%
7.64	Midshaft Scarf rotational with Akin	30	0.1848%
7.65	Midshaft Scarf rotational without Akin	25	0.1540%
7.67	Mixed foot eg MCJ fusion, other foot capital osteotomy	2	0.0123%
8	HALLUX OSTEOTOMY of proximal or distal hallux (unspec.) single foot	18	0.1109%
8.1	Hallux wedge base proximal phalanx (transverse) Akin cortex unbreached	423	2.6052%
8.11	Hallux wedge base proximal phalanx (oblique pattern) cortex unbreached	2	0.0123%
8.12	hallux wedge base proximal phalanx transverse cortex breached both feet	1	0.0062%
8.3	Dorsal wedge base of hallux prox.phalanx Bonney-Kessel pattern	153	0.9423%
		16,237	100.0000%

Code	Name	Count	Percentage
8.31	Dorsal wedge base of hallux prox.phalanx Bonney-Kessel pattern both feet	2	0.0123%
8.4	Distal phalanx wedge osteotomy hallux non breached single foot	1	0.0062%
9	CALCANEAL SPUR (unspec.)	2	0.0123%
9.1	Plantar calcaneal spur reduction small incision single	1	0.0062%
9.11	Plantar calcaneal spur reduction open surgery reduction single	4	0.0246%
9.2	Retrocalcaneal exostectomy	63	0.3880%
9.21	Retrocalcaneal exostectomy both feet	1	0.0062%
10	CAPSULOTOMY LESSER MTPJ CLOSED	15	0.0924%
10.1	single lesser MTPJ	1	0.0062%
10.2	Multiple lesser MTPJ	3	0.0185%
11	CAPSULOTOMY FIRST MTPJ OPEN single foot	32	0.1971%
12	CAPSULOTOMY LESSER MTPJ OPEN	251	1.5459%
12.1	single lesser MTPJ	2	0.0123%
13	LESSER METATARSAL HEAD dorsal bone exostectomy single	16	0.0985%
13.1	Lesser metatarsal head single one foot	5	0.0308%
13.2	Leser metatarsal head more than one same foot	2	0.0123%
14	CHEILECTOMY FIRST RAY (unspec) distal or proximal	286	1.7614%
14.1	cheilectomy distal and proximal MTP Valenti type	32	0.1971%
14.2	cheilectomy dorsal metataral head only	77	0.4742%
14.21	cheilectomy dorsal metataral head both feet	2	0.0123%
14.3	cheilectomy dorsal proximal phalanx only	3	0.0185%
14.5	Medial exostectomy (Silvers pattern) first metatarsal	63	0.3880%
14.32	Cheilectomy lesser MTP joint	48	0.2956%
14.51	Medial exostectomy (Silvers pattern) both feet first metatarsal	1	0.0062%
14.6	Dorsal resection of base first metatarsal and medial cuneiform	3	0.0185%
16.0	ARTHROPLASTY first MTPJ base prox phalanx (Keller pattern)	80	0.4927%
16.2	ARTHROPLASTY of Hallux IPJ	29	0.1786%
17	LESSER METATARSALS (unspec)	39	0.2402%
17.1	lesser metatarsal includes 2-4 proximal displacement (PDO/Weil pattern) single metatarsal	299	1.8415%
17.11	lesser metatarsal includes 2-4 proximal displacement (PDO/Weil pattern) 2 or more metatarsals	66	0.4065%
17.4	lesser metatarsal 2-4 (Oblique Giannestras pattern) single metatarsal	3	0.0185%
17.2	lesser metatarsal 2-4 (Schweil pattern) single metatarsal	75	0.4619%
17.21	lesser metatarsal 2-4 (Schweil pattern) 2 or more metatarsals same foot	2	0.0123%
17.23	lesser metatarsal 2-4 (Schweil pattern) 2 or more metatarsals both feet	1	0.0062%
17.24	lesser 2-4 Weil pattern with removal of bone section only to decompress sagittal plane	13	0.0801%
17.25	lesser 2-5 Weil pattern with angled removal of bone section only to decompress sagittal plane	3	0.0185%
17.3	lesser metatarsal 2-5 (Chevron pattern) single metatarsal	5	0.0308%
17.4	lesser metatarsal Gauthier-Elbaz pattern V osty. For osteochondritis single	18	0.1109%
17.51	lesser metatarsal (2-5) base osteotomy wedge / elevation single metatarsal	4	0.0246%
17.6	lesser metatarsal 2-4 Swartz dorsal displacement single metatarsal	7	0.0431%
17.7	single metatarsal base osteotomy wedge/ met. Adductus correction	2	0.0123%
17.8	FIFTH METATARSAL OSTEOTOMIES TAILORS BUNIONNETTE / IMA	76	0.4681%
17.83	L-Osteotomy	17	0.1047%
17.84	Scarf (5th metatarsal)	125	0.7698%
17.86	base wedge osteotomy	6	0.0370%
		16,237	100.0000%

Code	Name	Count	Percentage
17.9	FIFTH METATARSAL OSTEOTOMIES both feet sub category	1	0.0062%
18.1	capital pattern with SINGLE lesser metatarsal	2	0.0123%
18.3	basal patternwith or without Akin and SINGLE lesser metatarsal	2	0.0123%
19	INJECTION JOINTS (Unspec) usually steroid (sodium hyaluronate accepted)	178	1.0963%
19.1	First MTP Joint single foot	199	1.2256%
19.11	First MTP Joint both feet	34	0.2094%
19.12	Lesser MTP Joint single joint	64	0.3942%
19.13	Lesser MTP Joint multiple joint same foot	8	0.0493%
	Lesser MTP Joint single joint both feet	4	0.0246%
19.2	MC Joint 1st	16	0.0985%
19.21	MC Joint 1st both feet	3	0.0185%
	MC Joint 2nd	43	0.2648%
	MC Joint 2nd both feet	13	0.0801%
	MC Joint 3rd	8	0.0493%
19.3	Intermetatarsal facet 1/2	1	0.0062%
	Intermetatarsal facet 2/3	89	0.5481%
	Intermetatarsal facet 2/3 both feet	7	0.0431%
	Intermetatarsal facet 3/4 Intermetatarsal facet 3/4 both feet	58 7	0.3572% 0.0431%
	Intermetatarsal facet 4/5	1	0.0431%
19.50	Met-cuboid Joint	6	0.0002 %
19.41	Met-cuboid Joint both feet	2	0.0123%
19.5	Talo-navicular Joint	12	0.0739%
	Talo-navicular Joint both feet	2	0.0123%
19.6	Subtalar Joint (sinus tarsi)	17	0.1047%
	Subtalar Joint (sinus tarsi) both feet	3	0.0185%
	calcaneo-cuboid	3	0.0185%
19.7	Talo-crural Joint Ankle Mortice	19	0.1170%
19.71	Talo-crural Joint Mortice both feet	1	0.0062%
20.1	First MTPJ single foot	3	0.0185%
21	FASCIA SURGERY (unspec)	4	0.0246%
21.1	Fascia excision central section complete or partial	7	0.0431%
21.4	fasciotomy division of fascia medial heel without optical guide	11	0.0677%
21.5	Excision of plantar fibroma	16	0.0985%
22	SKIN INCISION / EXCISION skin with ellipse and simple closure	139	0.8561%
22.1	excision of skin by punch biopsy	3	0.0185%
22.2	cautery of skin single eg verruca or granuloma	6	0.0370%
22.21	cautery of skin more than three	1	0.0062%
22.4	cryosurgery skin single Nitrous oxide single	80	0.4927%
23	NEURECTOMY INTERDIGITAL / INTERMETATARSAL (Unspecified)	231	1.4227%
23.1	Neuroma dorsal approach	531	3.2703%
23.11	Neuroma plantar approach	40	0.2464%
23.12	Neuroma interdigital approach	10	0.0616%
23.14	Neuroma double dorsal id/im approach 2 spaces	24	0.1478%
23.16	Neuroma dorsal id/im approach both feet	1	0.0062%
		16,237	100.0000%

Code	Name	Count	Percentage
23.17	Neuroma plantar intermetatarsal approach both feet	1	0.0062%
23.2	NERVE RELEASE OR DECOMPRESSION	19	0.1170%
23.22	interdigital 3/4 release of ligament only one foot	1	0.0062%
23.25	tarsal tunnel release	8	0.0493%
24	OSTEOTRIPSY DIGITAL (spec.)	19	0.1170%
24.1	phalangeal head of toe single toe same foot	1	0.0062%
25	Osteotripsy bone reduction NON SPECIFIC Excludes calaneus	12	0.0739%
26	TENDON ACHILLES LENGTHENING (closed)	5	0.0308%
26.1	tendo achilles percutaneous	7	0.0431%
27	TENDON ACHILLES LENGTHENING (open)	14	0.0862%
28	TENDON GASTROCNEMIUS (Open)	3	0.0185%
28.1	gastroc recession single	32	0.1971%
29	TENDON LENGTHENING (Unspec.) Small Tendons of foot	125	0.7698%
29.1	extensor tendon hallucis single	36	0.2217%
29.12	extensor tendon digitorum (longus or brevis or both) single	109	0.6713%
29.13	extensors 2-5 more than one	2	0.0123%
29.14	TENDON LENGTHENING (Unspec.) both feet	2	0.0123%
29.16	extensor tendon digitorum (longus or brevis or both) single both feet	4	0.0246%
29.2	TENOTOMY extensor / flexor (digital only)	287	1.7676%
29.21	Tenotomy subcutaneous two or more but less than 4 see 29.22	10	0.0616%
29.22	Tenotomy subcutaneous where all 2-5 included	11	0.0677%
29.3	Tenotomy (OPEN) single extensor	36	0.2217%
29.31	Tenotomy open two extensors	8	0.0493%
29.32	Tenotomy open three extensors or more	15	0.0924%
29.4	Tenotomy decompression i.e midfoot or ankle tendons	8	0.0493%
29.5	TENDON TRANSFER (unspec)	5	0.0308%
29.51	Tendon transfer FDL	10	0.0616%
29.52	Tendon Flexor to Extensor in lesser toe	54	0.3326%
29.53	Tendon STATT	1	0.0062%
29.54	Tendon Kidner advancement	10	0.0616%
29.56	Tendon transfer peroneal for ankle stabilization	1	0.0062%
29.57	Tendon hallux Jones suspension for trigger toe used without arthrodesis	8	0.0493%
30	NAIL SURGERY PHENOL (unspec) single	538	3.3134%
30.1	PARTIAL phenolisation ablation matricectomy single side	481	2.9624%
30.11	phenolisation and partial ablation matricectomy both sides same toe	365	2.2480%
30.12	phenolisation and partial ablation matricectomy two sides different toes	91	0.5604%
30.13	as above 30.12 but one side both hallux both feet	36	0.2217%
30.14	phenolisation more than two sides one foot	4	0.0246%
30.15	phenolisation more than two sides both feet	21	0.1293%
30.2	TOTAL NAIL AVULSION excision of whole nail by phenolisation single toe	298	1.8353%
30.21	Avulsion of two nails by phenolisation same foot	6	0.0370%
30.22	Avulsion of two nails by phenolisation both feet	73	0.4496%
30.23	Avulsion of three nails or more by phenolisation same foot	5	0.0308%
30.24	Avulsion of three nails or more by phenolisation both feet	3	0.0185%
30.3	Single AVULSION alone without nail destruction	32	0.1971%
		16,237	100.0000%

Code	Name	Count	Percentage
30.31	avulsion of two nails only	13	0.0801%
30.32	avulsion of more than two nails only	1	0.0062%
30.33	avulsion of more than two nails both feet only	4	0.0246%
31	PARTIAL NAIL EXCISION surgical unspec single side (Winograd pattern)	108	0.6651%
31.1	both sides hallux same foot	15	0.0924%
31.11	single side both hallux	5	0.0308%
31.12	both sides both hallux	11	0.0677%
31.2	ZADIK MATRICECTOMY pattern whole nail hallux one foot	24	0.1478%
31.21	Zadik pattern whole nail both hallux	3	0.0185%
31.22	Zadik pattern whole nail more than one nail same foot	3	0.0185%
31.23	Zadik pattern whole nail more than one nail both feet	1	0.0062%
31.3	NAIL BED EXCISION with phalanx excision/skin retained part or whole hallux one foot	2	0.0123%
31.5	subungual exostectomy	25	0.1540%
31.51	subungual exostectomy single foot gt. Toe	25	0.1540%
31.51	subungual exostectomy gt toe both feet	2	0.0123%
32	EXCISION LESIONS UNDER SKIN (tumours)	67	0.4126%
32.1	Biopsy of subcutaneous tissue	10	0.0616%
32.2	excision lesion under skin small swelling eg inclusion body	21	0.1293%
32.21	excision subcutaneous swelling organised (not ganglion) discreet under 2cm	53	0.3264%
32.22	large extensive swelling across part or whole plantar foot greater than 2cm	1	0.0062%
32.23	removal of organised necrotic tissue with skin under 2cm	3	0.0185%
33	SKIN PLASTIC SURGERY (SKIN PLASTY / FLAPS / GRAFTS)	27	0.1663%
33.1	VY plasty over mtpj of toe single digit	18	0.1109%
	VY plasty over mtpj of single toe both feet	1	0.0062%
	Z lengthening over mtpj single toe	11	0.0677%
	desyndactylisation of toe		0.0246%
33.15	desyndactylisation of toes, multiple	1	0.0062%
33.16	syndactylisation of toe	23	0.1417%
33.17	syndactylisation of toes, multiple	2	0.0123%
33.2	single lobed Schrudde flap (Rotational flap) any site on foot	- 3	0.0185%
33.21	double lobed Schrudde flap	1	0.0062%
34	TENDON GRAFT (unspec)	- 1	0.0062%
34.1	posterior tibial tendon grafted with other tendon Do not repeat 29.51	2	0.0123%
34.2	tendo-achilles tendon grafted with other tendon	2	0.0123%
47	HARDWARE REMOVAL screws, pins, wires and plates	398	2.4512%
47.1	staple	5	0.0308%
47.31	internal K wire smooth	10	0.0616%
47.31	internal K wire threaded design	10	0.0616%
47.41	Screw solid design partially threaded AO	4	0.0246%
47.42	screw solid design fully threaded AO	18	0.1109%
47.43	self tapping screw titanium eg M3X	3	0.1109%
47.45	screw cannulated	19	0.0185%
47.44 47.5		19	0.0431%
	plate		
47.8 48	anchor screw	4	0.0246%
48	ARTHROSCOPY	3	0.0185%
		16,237	100.0000%

Code	Name	Count	Percentage
48.12	diagnostic and therapeutic Ankle	2	0.0123%
48.13	diagnostic and therapeutic STJ	2	0.0123%
49	METATARSAL HEAD EXCISION	68	0.4188%
49.1	single head resection	19	0.1170%
49.11	more than one head resection	3	0.0185%
50	PROSTHETIC REPLACEMENT JOINT FIRST MTP	4	0.0246%
50.11	prosthetic joint single plastic	5	0.0308%
50.12	prosthetic joint double stem silastic Swanson pattern	57	0.3511%
50.13	prosthetic joint double stem silastic other pattern	22	0.1355%
50.4	PROSTHETIC SPACER IN MTP LESSER TOES	6	0.0370%
50.5	PROSTHETIC SPACER IN PIPJ LESSER TOES	1	0.0062%
50.6	prosthetic resurfacing of metatarsal head	8	0.0493%
51	PROSTHETIC REMOVAL TOE JOINT prosthetic removal unspec.	6	0.0370%
51.1	removal silastic implant single first toe	11	0.0677%
51.2	removal of 2-part metal implant	1	0.0062%
51.4	removal of STA peg or other implant from STJ	1	0.0062%
52	Subtalar arthroeresis blocking operation for flat foot	4	0.0246%
52.1	MBA, Hyprocur or similar blocking operation for flat foot one foot	3	0.0185%
54	excision of ganglion	135	0.8314%
55	Excision lesion of tendon	11	0.0677%
55.1	Excision of foreign body (e.g. glass)	13	0.0801%
54.1	Bursa excision	45	0.2771%
56	EXCISION OF BONE FRAGMENT (separated by fibrous material)	11	0.0677%
57	EXCISION OF SESAMOID or ACCESSORY BONE	34	0.2094%
57.1	ipj hallux	5	0.0308%
57.21	medial sesamoid first metatarsal	15	0.0924%
57.22	lateral sesamoid first metatarsal	3	0.0185%
57.23	both sesamoids first metatarsal	2	0.0123%
57.24	sesamoid shave	8	0.0493%
57.3	navicular	1	0.0062%
57.5	calcaneus	1	0.0062%
57.62	fibula ankle	2	0.0123%
59	BONE LESION PATHOLOGY (NB histology intended)	2	0.0123%
59.1	excision of cyst with or without infil by currette Not SUEx.	46	0.2833%
59.2	simple osteophytic nibbling (exclude for large resection i.e cheilectomy 14)	25	0.1540%
59.3	needle biopsy of bone	9	0.0554%
59.4	small excision of bone in the foot up to size of phalanx	16	0.0985%
59.5	medium excision of bone in the foot up to size of lesser metatarsal	3	0.0185%
60	OPEN REDUCTION INTERNAL FRACTURE (ORIF)	8	0.0493%
61	REPAIR OF TENDON PRIMARY	67	0.4126%
62	CONVERSION TO FUSE JOINT WITH GRAFT	1	0.0062%
62.1	first MTPJ from osteotomy	1	0.0062%
62.2	first MTPJ from implanted prosthesis	5	0.0308%
62.3	first MTPJ from arthroplasty	1	0.0062%
63.1	use of implant as secondary procedure for joint first MTPJ	6	0.0370%
		16,237	100.0000%

Code	Name	Count	Percentage
63.2	excision of joint to form arthroplasty first MTPJ	2	0.0123%
64	OSTEOTOMY IN MIDFOOT	1	0.0062%
64.1	osteotomy of cuneiform	1	0.0062%
65	OSTEOTOMY OF CALCANEUS division of bone	19	0.1170%
65.1	Open wedge calcaneus Evans pattern	7	0.0431%
65.2	medial displacement	10	0.0616%
65.4	Keck & Kelly	3	0.0185%
65.7	Dwyer varus reduction	1	0.0062%
66	HARVEST BONE GRAFT	60	0.3695%
67	REPAIR WITH BONE GRAFTING	16	0.0985%
68	WOUND MANAGEMENT	39	0.2402%
68.1	incision and drainage of surgical wound with or without packing	62	0.3818%
68.2	currette to vascularise slow healing wound & remove slough	7	0.0431%
68.3	trim and excise wound edges with or without slough removal as above	6	0.0370%
68.3	drain ulcer specifially eg diabetic	17	0.1047%
68.4	incision and drainage of abscess	12	0.0739%
69	REPAIR OF CAPSULE OF JOINT FOR STABILIZATION	114	0.7021%
70	STEROID INJECTION (soft tissue) non specific	161	0.9916%
70.1	Single one foot	4	0.0246%
70.11	Multiple one foot	3	0.0185%
70.1	Single both feet	3	0.0185%
70.12	Intermetatarsal Space	27	0.1663%
20.20	Needling dry injection technique	8	0.0493%
76	Manipulation under anaesthetic (unspec anaesthetic)	17	0.1047%
30.41	partial nail avulsion electrocautery	16	0.0985%
30.42	total nail avulsion electrocautery	1	0.0062%
14.7	Dorsal exostectomy 2nd metatarsocuneiform joint one foot	26	0.1601%
14.71	Dorsal exostectomy 2nd metatarsocuneiform joint both feet	1	0.0062%
14.72	Mid foot plantar exostectomy	17	0.1047%
78.6	MIS Akin osteotomy	1	0.0062%
78.8	MIS Lesser metatarsal osteotomy	5	0.0308%
78.13	MIS exostectomy	1	0.0062%
		16,237	100.0000%