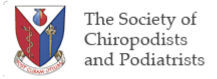
PASCOM: Invasive Procedures Report



Report Filter:

Date Range: All events between 01/01/2012 and 31/12/2012

Centres: All permitted centres: (186)

Clinicians: All permitted clinicians: (437)
Treatments: Any procedures
Total number of centres: 66 Total number of episodes: 11737 Total number of treatments: 13232

Code	Name		
0	Nil intervention	3	0.0179%
1	AMPUTATION GREAT TOE	5	0.0298%
1.1	amputation great toe distal phalanx only also see 31.30 for nail	3	0.0179%
1.3	trans- first metatarsal amputation /excision	2	0.0119%
2	AMPUTATION LESSER TOE (unspec)	138	0.8234%
2.1	terminal end of toe distal phalanx or part of single toe	74	0.4416%
2.3	disarticulation to metatarsal head single toe whole toe amputation	53	0.3162%
2.31	disarticulation to metatarsal head two or more toes whole toe	6	0.0358%
2.32	amputation all toes one foot including great toe	2	0.0119%
2.33	amputation all toes both feet including great toe	1	0.0060%
2.41	amputation single lesser transmetatarsal or v ray section	7	0.0418%
2.42	amputation multiple lesser transmetatarsal or V ray section one foot	6	0.0358%
3	BASAL OSTEOTOMY all BWO	26	0.1551%
3.14	dorsiflexory osteotomy at base 1st metatarsal	5	0.0298%
3.2	crescentic cut at base of first metatarsal	1	0.0060%
4	ARTHRODESIS GREAT TOE (unspec)	89	0.5311%
4.1	ipj arthrodesis with or without tendon balance	53	0.3162%
4.2	first MTPJ arthrodesis single great toe	158	0.9428%
5	ARTHRODESIS LESSER TOE unspecified	214	1.2769%
5.1	DIPJ lesser toe fusion single toe	38	0.2267%
5.11	DIPJ lesser toe fusion multiple toes same foot	15	0.0895%
5.12	DIPJ lesser toe fusion multiple toes both feet	6	0.0358%
5.2	PIPJ leser toe fusion single toe	517	3.0849%
5.21	PIPJ leser toe fusion multiple toes same foot	100	0.5967%
5.22	PIPJ leser toe fusion multiple toes both feet	6	0.0358%
5.3	combined PIPJ/DIPJ arthrodesis single toe	39	0.2327%
5.31	combined PIPJ/DIPJ arthrodesis multiple toes same foot	37	0.2208%
5.32	combined PIPJ/DIPJ arthrodesis multiple toes both feet	3	0.0179%
5.4	ARTHRODESIS MIDFOOT 1st MCJ (Lapidus) single only	194	1.1576%
5.401	arthrodesis midfoot 1st MCJ (Lapidus) both feet	1	0.0060%
5.41	arthrodesis involving metatarsal:cuneiform 1,2,3 single joint	25	0.1492%
5.411	arthrodesis involving metatarsal:cuneiform 1,2,3 two or more joints	13	0.0776%
5.43	arthrosesis inter-cuneiform fusion single foot	3	0.0179%

Code	Name		
5.44	arthrodesis navicular-cuneiform fusion single foot	11	0.0656
5.45	arthrodesis hindfoot talo-navicular fusion single foot	15	0.0895
5.46	arthrodesis calcaneo-cuboid fusion single foot	2	0.0119
5.47	arthrodesis subtalar joint single foot	7	0.04189
5.48	arthrodesis triple STJ single foot	5	0.02989
5.49	Arthrodesis TCJ (ankle mortice) single foot	2	0.0119
6	ARTHROPLASTY LESSER TOE (Unspec.)	214	1.2769
6.1	arthroplasty excisional lesser toe single DIPJ	303	1.8080
6.11	arthroplasty excisional lesser toe single DIPJ both feet	31	0.1850
6.12	arthroplasty excisional lesser toe two or more DIPJ same foot	57	0.3401
6.13	arthroplasty excisional lesser toe two or more DIPJ both feet	30	0.1790
6.2	arthroplasty excisional lesser toe single PIPJ	1284	7.6616
6.21	arthroplasty excisional lesser toe single PIPJ both feet	53	0.3162
6.22	arthroplasty excisional lesser toe two or more PIPJs same foot	209	1.2471
6.23	arthroplasty excisional lesser toe two or more PIPJs both feet	23	0.1372
6.24	arthroplasty single PIPJ and DIPJ mutiple same foot	10	0.0597
6.25	arthroplasty two or more both PIPJ and DIPJ both feet	5	0.0298
6.4	MPJ arthroplasty base of lesser digit partial excision (Stainsby pattern)	84	0.5012
6.41	MPJ arthroplasty single toe same foot	7	0.0418
6.42	MPJ arthroplasty single toe both feet	1	0.0060
6.43	MPJ arthroplasty two toes or more same foot	9	0.0537
6.44	MPJ arthroplasty two toes or more both feet	9	0.0537
6.45	Phalangeal Akin (lesser digit closing wedge osteotomy)	262	1.5633
6.5	WHOLE PHALANX EXCISION	6	0.0358
6.51	Proximal phalanx single toe	5	0.0298
6.53	Proximal phalanx more than one toe	5	0.0298
6.601	Distal phalanx single toe	4	0.0239
6.71	Int phalanx single toe	5	0.0298
6.72	Int phalanx single toe both feet	1	0.0060
6.73	Int phalanx more than one toe	1	0.0060
7	OSTEOTOMY FIRST METATARSAL SINGLE FOOT (Unspec.)	47	0.2804
7.1	Chevron capital osteotomy	151	0.9010
7.11	Chevron capital decompression (bone removed)	72	0.4296
7.2	Scarf osteotomy midshaft with akin	1781	10.6271
7.21	Scarf rotational osteotomy midshaft with Akin	1410	8.4134
7.22	Scarf with no akin either accepted	52	0.3103
7.23	Scarf transpositonal no akin	220	1.3127
7.24	Scarf rotational no akin	113	0.6743
7.3	Mitchell capital osteotomy	1	0.0060
7.4	Wilson osteotomy osteotomy	1	0.0060
7.5	Reverdin (unspec.) osteotomy	11	0.0656
7.53	Reverdin-L osteotomy	78	0.4654
7.6	BILATERAL FIRST METATARSAL OSTEOTOMIES (unspec)	15	0.0895
7.62	Removed as an option must select 7.2 for this procedure	10	0.0597

Code	Name		
7.63	Midshaft Scarf without Akin	34	0.2029%
7.64	Midshaft Scarf rotational with Akin	52	0.3103%
7.65	Midshaft Scarf rotational without Akin	12	0.0716%
7.67	Mixed foot eg MCJ fusion, other foot capital osteotomy	11	0.0656%
8	HALLUX OSTEOTOMY of proximal or distal hallux (unspec.) single foot	16	0.0955%
8.1	Hallux wedge base proximal phalanx (transverse) Akin cortex unbreached	247	1.4738%
8.11	Hallux wedge base proximal phalanx (oblique pattern) cortex unbreached	25	0.1492%
8.12	hallux wedge base proximal phalanx transverse cortex breached both feet	5	0.0298%
8.2	shortening + rotation prox. phalanx thru cut (trapezoid) abduction reduced	6	0.0358%
8.21	rotation of proximal phalanx thru cut straight pattern no shorthening	1	0.0060%
8.3	Dorsal wedge base of hallux prox.phalanx Bonney-Kessel pattern	253	1.5096%
8.31	Dorsal wedge base of hallux prox.phalanx Bonney-Kessel pattern both feet	1	0.0060%
8.4	Distal phalanx wedge osteotomy hallux non breached single foot	2	0.0119%
8.41	Distal phalanx wedge osteotomy hallux breached single foot	2	0.0119%
9	CALCANEAL SPUR (unspec.)	1	0.0060%
9.2	Retrocalcaneal exostectomy	46	0.2745%
10	CAPSULOTOMY LESSER MTPJ CLOSED	39	0.2327%
10.1	single lesser MTPJ	1	0.0060%
11	CAPSULOTOMY FIRST MTPJ OPEN single foot	25	0.1492%
11.1	Capsulotomy first MTPJ OPEN both feet	1	0.0060%
12	CAPSULOTOMY LESSER MTPJ OPEN	114	0.6802%
12.1	single lesser MTPJ	11	0.0656%
13	LESSER METATARSAL HEAD dorsal bone exostectomy single	30	0.1790%
13.1	Lesser metatarsal head single one foot	5	0.0298%
13.2	Leser metatarsal head more than one same foot	7	0.0418%
14	CHEILECTOMY FIRST RAY (unspec) distal or proximal	420	2.5061%
14.1	cheilectomy distal and proximal MTP Valenti type	39	0.2327%
14.2	cheilectomy dorsal metataral head only	134	0.7996%
14.21	cheilectomy dorsal metataral head both feet	2	0.0119%
14.3	cheilectomy dorsal proximal phalanx only	13	0.0776%
14.31	cheilectomy dorsal proximal phalanx both feet	1	0.0060%
14.5	Medial exostectomy (Silvers pattern) first metatarsal	114	0.6802%
14.32	Cheilectomy lesser MTP joint	50	0.2983%
14.51	Medial exostectomy (Silvers pattern) both feet first metatarsal	2	0.0119%
14.6	Dorsal resection of base first metatarsal and medial cuneiform	15	0.0895%
16.0	ARTHROPLASTY first MTPJ base prox phalanx (Keller pattern)	221	1.3187%
16.1	ARTHROPLASTY First MTPJ (Keller pattern) both feet	2	0.0119%
17	LESSER METATARSALS (unspec)	13	0.0776%
17.1	lesser metatarsal includes 2-4 proximal displacement (PDO/Weil pattern) single metatarsal	162	0.9666%
17.11	lesser metatarsal includes 2-4 proximal displacement (PDO/Weil pattern) 2 or more metatarsals	83	0.4953%
17.12	lesser single both feet PDO	2	0.0119%
17.13	lesser more than two both feet PDO	1	0.0060%
17.4	lesser metatarsal 2-4 (Oblique Giannestras pattern) single metatarsal	1	0.0060%

Code	Name		
17.2	lesser metatarsal 2-4 (Schweil pattern) single metatarsal	37	0.2208%
17.21	lesser metatarsal 2-4 (Schweil pattern) 2 or more metatarsals same foot	3	0.0179%
17.222	lesser metatarsal 2-4 (Schweil pattern) single metatarsal both feet	1	0.0060%
17.24	lesser 2-4 Weil pattern with removal of bone section only to decompress sagittal plane	13	0.0776%
17.25	lesser 2-5 Weil pattern with angled removal of bone section only to decompress sagittal plane	8	0.0477%
17.3	lesser metatarsal 2-5 (Chevron pattern) single metatarsal	4	0.0239%
17.31	lesser metatarsal 2-5 (Chevron pattern) 2 or more metatarsals	1	0.0060%
17.4	lesser metatarsal Gauthier-Elbaz pattern V osty. For osteochondritis single	9	0.0537%
17.51	lesser metatarsal (2-5) base osteotomy wedge / elevation single metatarsal	10	0.0597%
17.52	lesser metatarsal (2-5) base osteotomy wedge / elevation two metatarsals	1	0.0060%
17.6	lesser metatarsal 2-4 Swartz dorsal displacement single metatarsal	4	0.0239%
17.61	lesser metatarsal 2-4 Swartz dorsal displacement 2 or more metatarsals	1	0.0060%
17.7	single metatarsal base osteotomy wedge/ met. Adductus correction	3	0.0179%
17.8	FIFTH METATARSAL OSTEOTOMIES TAILORS BUNIONNETTE / IMA	70	0.4177%
17.81	Excision of lateral head alone single	2	0.0119%
17.83	L-Osteotomy	8	0.0477%
17.84	Scarf (5th metatarsal)	75	0.4475%
17.86	base wedge osteotomy	28	0.1671%
17.94	Scarf (5th metatarsal)	8	0.0477%
18.1	capital pattern with SINGLE lesser metatarsal	4	0.0239%
18.2	midshaft pattern with or without Akin and SINGLE lesser metatarsal	8	0.0477%
18.3	basal patternwith or without Akin and SINGLE lesser metatarsal	1	0.0060%
19	INJECTION JOINTS (Unspec) usually steroid (sodium hyaluronate accepted)	132	0.7876%
19.1	First MTP Joint single foot	153	0.9129%
19.11	First MTP Joint both feet	15	0.0895%
19.12	Lesser MTP Joint single joint	96	0.5728%
19.13	Lesser MTP Joint multiple joint same foot	35	0.2088%
19.14	Lesser MTP Joint single joint both feet	4	0.0239%
19.15	Lesser MTP Joint more than one joint both feet	9	0.0537%
19.2	MC Joint 1st	22	0.1313%
19.21	MC Joint 1st both feet	2	0.0119%
19.22	MC Joint 2nd	31	0.1850%
19.23	MC Joint 2nd both feet	3	0.0179%
19.24	MC Joint 3rd	12	0.0716%
19.25	MC Joint 3rd both feet	4	0.0239%
19.3	Intermetatarsal facet 1/2	6	0.0358%
19.32	Intermetatarsal facet 2/3	11	0.0656%
19.33	Intermetatarsal facet 2/3 both feet	1	0.0060%
19.34	Intermetatarsal facet 3/4	24	0.1432%
19.35	Intermetatarsal facet 3/4 both feet	2	0.0119%
19.36	Intermetatarsal facet 4/5	4	0.0239%
19.4	Met-cuboid Joint	15	0.0895%
19.41	Met-cuboid Joint both feet	3	0.0179%

Code	Name		
19.5	Talo-navicular Joint	8	0.0477
19.51	Talo-navicular Joint both feet	3	0.0179
19.6	Subtalar Joint (sinus tarsi)	32	0.1909
19.61	Subtalar Joint (sinus tarsi) both feet	6	0.0358
19.7	Talo-crural Joint Ankle Mortice	8	0.0477
19.71	Talo-crural Joint Mortice both feet	1	0.0060
20	ARTHROGRAM MTPJ investigation / diagnosis (unspec) UNDER fluoro	2	0.0119
20.1	First MTPJ single foot	4	0.0239
21	FASCIA SURGERY (unspec)	8	0.0477
21.1	Fascia excision central section complete or partial	5	0.0298
21.4	fasciotomy division of fascia medial heel without optical guide	33	0.1969
22	SKIN INCISION / EXCISION skin with ellipse and simple closure	240	1.4321
22.1	excision of skin by punch biopsy	13	0.0776
22.12	excision of skin by shave biopsy	3	0.0179
22.2	cautery of skin single eg verruca or granuloma	16	0.0955
22.21	cautery of skin more than three	2	0.0119
22.3	cautery of skin single by chemical eg verruca	5	0.0298
22.4	cryosurgery skin single Nitrous oxide single	84	0.5012
23	NEURECTOMY INTERDIGITAL / INTERMETATARSAL (Unspecified)	158	0.9428
23.1	Neuroma dorsal approach	454	2.7090
23.11	Neuroma plantar approach	22	0.1313
23.12	Neuroma interdigital approach	9	0.0537
23.14	Neuroma double dorsal id/im approach 2 spaces	101	0.6027
23.15	Neuroma double dorsal id/im approach 2 spaces both feet	3	0.0179
23.16	Neuroma dorsal id/im approach both feet	9	0.0537
23.17	Neuroma plantar intermetatarsal approach both feet	3	0.0179
23.18	Joplin neuroma hallux	1	0.0060
23.2	NERVE RELEASE OR DECOMPRESSION	1	0.0060
23.25	tarsal tunnel release	4	0.0239
24	OSTEOTRIPSY DIGITAL (spec.)	18	0.1074
24.1	phalangeal head of toe single toe same foot	6	0.0358
25	Osteotripsy bone reduction NON SPECIFIC Excludes calaneus	7	0.0418
26	TENDON ACHILLES LENGTHENING (closed)	9	0.0537
26.1	tendo achilles percutaneous	5	0.0298
27	TENDON ACHILLES LENGTHENING (open)	4	0.0239
28.1	gastroc recession single	5	0.0298
29	TENDON LENGTHENING (Unspec.) Small Tendons of foot	105	0.6265
29.1	extensor tendon hallucis single	108	0.6444
29.12	extensor tendon digitorum (longus or brevis or both) single	91	0.5430
29.13	extensors 2-5 more than one	13	0.0776
29.14	TENDON LENGTHENING (Unspec.) both feet	3	0.0179
29.16	extensor tendon digitorum (longus or brevis or both) single both feet	6	0.0358
29.17	multiple extensors 2-5 same foot	1	0.0060
29.2	TENOTOMY extensors (digital only) subcutaneous single	39	0.2327

Code	Name		
29.21	Tenotomy subcutaneous two or more but less than 4 see 29.22	27	0.1611
29.22	Tenotomy subcutaneous where all 2-5 included	3	0.0179
29.3	Tenotomy (OPEN) single extensor	40	0.2387
29.31	Tenotomy open two extensors	7	0.0418
29.32	Tenotomy open three extensors or more	3	0.0179
29.4	Tenotomy decompression i.e midfoot or ankle tendons	2	0.0119
29.5	TENDON TRANSFER (unspec)	16	0.0955
29.51	Tendon transfer FDL	8	0.0477
29.52	Tendon Flexor to Extensor in lesser toe	34	0.2029
29.54	Tendon Kidner advancement	15	0.0895
29.56	Tendon transfer peroneal for ankle stabilization	9	0.0537
29.57	Tendon hallux Jones suspension for trigger toe used without arthrodesis	1	0.0060
30	NAIL SURGERY PHENOL (unspec) single	162	0.9666
30.1	PARTIAL phenolisation ablation matricectomy single side	330	1.9691
30.11	phenolisation and partial ablation matricectomy both sides same toe	230	1.3724
30.12	phenolisation and partial ablation matricectomy two sides different toes	29	0.1730
30.13	as above 30.12 but one side both hallux both feet	11	0.0656
30.15	phenolisation more than two sides both feet	7	0.0418
30.2	TOTAL NAIL AVULSION excision of whole nail by phenolisation single toe	260	1.5514
30.21	excision of two nails by phenolisation same foot	7	0.0418
30.22	excision of two nails by phenolisation both feet	31	0.1850
30.23	excision of three nails or more by phenolisation same foot	1	0.0060
30.24	excision of three nails or more by phenolisation both feet	2	0.0119
30.3	Single AVULSION alone without nail destruction	33	0.1969
30.31	avulsion of two nails only	6	0.0358
30.32	avulsion of more than two nails only	2	0.0119
30.33	avulsion of more than two nails both feet only	2	0.0119
31	PARTIAL NAIL EXCISION surgical unspec single side (Winograd pattern)	98	0.5848
31.1	both sides hallux same foot	6	0.0358
31.11	single side both hallux	3	0.0179
31.12	both sides both hallux	2	0.0119
31.2	ZADIK MATRICECTOMY pattern whole nail hallux one foot	12	0.0716
31.21	Zadik pattern whole nail both hallux	2	0.0119
31.22	Zadik pattern whole nail more than one nail same foot	2	0.0119
31.3	NAIL BED EXCISION with phalanx excision/skin retained part or whole hallux one foot	1	0.0060
31.4	nail bed excision for lesser toe single as for hallux phalanx included	1	0.0060
31.5	subungual exostectomy	30	0.1790
31.51	subungual exostectomy single foot gt. Toe	36	0.2148
31.51	subungual exostectomy gt toe both feet	1	0.0060
32	EXCISION LESIONS UNDER SKIN (tumours)	43	0.2566
32.1	Biopsy of subcutaneous tissue	15	0.0895
32.2	excision lesion under skin small swelling eg inclusion body	56	0.3341
32.21	excision subcutaneous swelling organised (not ganglion) discreet under 2cm	58	0.3461

Code	Name		
32.22	large extensive swelling across part or whole plantar foot greater than 2cm	7	0.0418%
32.23	removal of organised necrotic tissue with skin under 2cm	2	0.0119%
32.24	removal of organised necrotic tissue with skin under greater than 2cm	2	0.0119%
33	SKIN PLASTIC SURGERY (SKIN PLASTY / FLAPS / GRAFTS)	21	0.1253%
33.1	VY plasty over mtpj of toe single digit	11	0.0656%
33.12	Z lengthening over mtpj single toe	7	0.0418%
33.14	desyndactylisation of toe	1	0.0060%
33.16	syndactylisation of toe	33	0.1969%
33.17	syndactylisation of toes, multiple	3	0.0179%
33.2	single lobed Schrudde flap (Rotational flap) any site on foot	15	0.0895%
33.21	double lobed Schrudde flap	2	0.0119%
33.23	Transpositional rectangular flap eg incision line excision repair	3	0.0179%
34	TENDON GRAFT (unspec)	2	0.0119%
47	HARDWARE REMOVAL screws, pins, wires and plates	437	2.6076%
47.2	external K wire smooth	2	0.0119%
47.31	internal K wire smooth	13	0.0776%
47.31	internal K wire threaded design	25	0.1492%
47.41	Screw solid design partially threaded AO	38	0.2267%
47.42	screw solid design fully threaded AO	62	0.3700%
47.43	self tapping screw titanium eg M3X	5	0.0298%
47.44	screw cannulated	10	0.0597%
47.5	plate	4	0.0239%
48	ARTHROSCOPY	10	0.0597%
48.12	diagnostic and therapeutic Ankle	3	0.0179%
49	METATARSAL HEAD EXCISION	15	0.0895%
49.1	single head resection	2	0.0119%
49.11	more than one head resection	7	0.0418%
49.14	more than one head resection both feet	1	0.0060%
50	PROSTHETIC REPLACEMENT JOINT FIRST MTP	31	0.1850%
50.11	prosthetic joint single plastic	5	0.0298%
50.12	prosthetic joint double stem silastic Swanson pattern	109	0.6504%
50.13	prosthetic joint double stem silastic other pattern	14	0.0835%
50.15	prosthetic joint double stem silastic Swanson pattern both feet	1	0.0060%
50.16	prosthetic joint double stem silastic other pattern both feet	1	0.0060%
50.4	PROSTHETIC SPACER IN MTP LESSER TOES	3	0.0179%
50.41	single MTPJ one foot	7	0.0418%
50.5	PROSTHETIC SPACER IN PIPJ LESSER TOES	1	0.0060%
50.54	multiple toes both feet	1	0.0060%
50.6	prosthetic resurfacing of metatarsal head	2	0.0119%
51	PROSTHETIC REMOVAL TOE JOINT prosthetic removal unspec.	6	0.0358%
51.1	removal silastic implant single first toe	7	0.0418%
51.11	removal silastic implant both feet first toe	1	0.0060%
51.11	removal of 2-part ceramic implant first toe	1	0.0060%
51.3	removal of STA peg or other implant from STJ	1	0.0060%
J1.T	Temoval of STA peg of Outer Implant ITOM STJ	1	0.0000%

Code	Name		
51.41	removal of STA peg or other implant from STJ both feet	1	0.0060%
52	Subtalar arthroeresis blocking operation for flat foot	5	0.0298%
52.1	MBA, Hyprocur or similar blocking operation for flat foot one foot	6	0.0358%
54	excision of ganglion	123	0.7339%
55	Excision lesion of tendon	3	0.0179%
54.1	Bursa excision	60	0.3580%
56	EXCISION OF BONE FRAGMENT (separated by fibrous material)	15	0.0895%
56.2	from midfoot	6	0.0358%
57	EXCISION OF SESAMOID or ACCESSORY BONE	32	0.1909%
57.1	ipj hallux	11	0.0656%
57.21	medial sesamoid first metatarsal	17	0.1014%
57.22	lateral sesamoid first metatarsal	13	0.0776%
57.23	both sesamoids first metatarsal	16	0.0955%
57.24	sesamoid shave	21	0.1253%
57.3	navicular	2	0.0119%
57.61	os trigonum ankle	1	0.0060%
58.1	Aspiration of joint first MTPJ	1	0.0060%
58.13	aspiration of talocrural joint	1	0.0060%
58.2	biopsy of joint synovium (synovectomy) first IPJ	1	0.0060%
58.22	biopsy of joint synovium (synovectomy) first MTPJ	1	0.0060%
58.23	biopsy of joint synovium (synovectomy) lesser MTPJ	3	0.0179%
59	BONE LESION PATHOLOGY (NB histology intended)	3	0.0179%
59.1	excision of cyst with or without infil by currette Not SUEx.	81	0.4833%
59.2	simple osteophytic nibbling (exclude for large resection i.e cheilectomy 14)	19	0.1134%
59.4	small excision of bone in the foot up to size of phalanx	8	0.0477%
60	OPEN REDUCTION INTERNAL FRACTURE (ORIF)	15	0.0895%
61	REPAIR OF TENDON PRIMARY	18	0.1074%
62	CONVERSION TO FUSE JOINT WITH GRAFT	4	0.0239%
62.1	first MTPJ from osteotomy	1	0.0060%
62.2	first MTPJ from implanted prosthesis	5	0.0298%
62.3	first MTPJ from arthroplasty	3	0.0179%
63	CONVERSION TO MOBILISE FUSED JOINT	2	0.0119%
63.1	use of implant as secondary procedure for joint first MTPJ	1	0.0060%
63.2	excision of joint to form arthroplasty first MTPJ	3	0.0179%
64	OSTEOTOMY IN MIDFOOT	8	0.0477%
64.1	osteotomy of cuneiform	5	0.0298%
65	OSTEOTOMY OF CALCANEUS division of bone	14	0.0835%
65.1	Open wedge calcaneus Evans pattern	4	0.0239%
65.2	medial displacement	8	0.0477%
65.4	Keck & Kelly	2	0.0119%
66	HARVEST BONE GRAFT	22	0.1313%
67	REPAIR WITH BONE GRAFTING	5	0.0298%
68	WOUND MANAGEMENT	7	0.0418%
68.1	incision and drainage of surgical wound with or without packing	12	0.0716%

Code	Name		
68.2	currette to vascularise slow healing wound & remove slough	1	0.0060%
68.3	trim and excise wound edges with or without slough removal as above	4	0.0239%
68.3	drain ulcer specifially eg diabetic	9	0.0537%
68.4	incision and drainage of abscess	7	0.0418%
69	REPAIR OF CAPSULE OF JOINT FOR STABILIZATION	16	0.0955%
70	STEROID INJECTION (soft tissue) non specific	148	0.8831%
70.1	Single one foot	66	0.3938%
70.11	Multiple one foot	3	0.0179%
70.1	Single both feet	12	0.0716%
70.11	Multiple both feet	4	0.0239%
70.12	Intermetatarsal Space	15	0.0895%
20.20	Needling dry injection technique	16	0.0955%
75.20	BILATERAL Combined digital with lesser metatarsal single	2	0.0119%
76	Manipulation under anaesthetic (unspec anaesthetic)	56	0.3341%
30.41	partial nail avulsion electrocautery	2	0.0119%
14.7	Dorsal exostectomy 2nd metatarsocuneiform joint one foot	3	0.0179%
Totals		16759	100.0000%

PASCOM: Invasive Fixations Report



Report Filter:

Date Range: All events between 01/01/2012 and 31/12/2012

Centres: All permitted centres: (186)

Clinicians: All permitted clinicians: (437)
Treatments: Any procedures
Total number of centres: 66 Total number of episodes: 11737 Total number of treatments: 13232

Code	Name	Quantity	y : Count	Quantity	: Average
00	No Fixation	6	0.0379%	0.02	0.0606%
01	Staple	80	0.5047%	1.04	3.5235%
02	Wire external	1393	8.7875%	1.51	5.1239%
03	Wire: internal (not specified)	104	0.6561%	1.37	4.6408%
03.1	Wire: internal - threaded	2434	15.3545%	1.30	4.4237%
03.2	Wire: internal - smooth	498	3.1416%	1.38	4.6914%
04	Screw (not specified)	739	4.6619%	2.27	7.7115%
04.1	Screw - standard AO or equivalent	7989	50.3974%	2.31	7.8419%
04.2	Screw - self tapping	409	2.5801%	1.97	6.6686%
04.3	Screw - cannulated	1676	10.5728%	2.27	7.6914%
05	Joint replacement - not specified	73	0.4605%	1.11	3.7511%
05.1	Joint replacement - single part plastic	68	0.4290%	1.01	3.4420%
05.2	Joint replacement - two-part metal / plastic	8	0.0505%	1.14	3.8759%
06	Plate: standard design	188	1.1860%	1.11	3.7727%
06.1	Plate: locking design	115	0.7255%	1.19	4.0207%
07	Drain	10	0.0631%	1.00	3.3914%
08	Tissue anchor	39	0.2460%	1.15	3.8901%
09	Bone graft (not specified)	1	0.0063%	1.00	3.3914%
09.1	Autograft	2	0.0126%	0.67	2.2609%
09.2	Allograft	2	0.0126%	1.00	3.3914%
10	Stent: STJ arthroeresis	7	0.0442%	1.17	3.9566%
11	bone wax	5	0.0315%	1.00	3.3914%
12.0	Implantable device for digital arthrodesis e.g Smart toe	6	0.0379%	1.50	5.0871%
Totals		15852	100.0000%	29.49	100.0000%

PASCOM: Invasive Anaesthesia Report



Report Filter:

Date Range: All events between 01/01/2012 and 31/12/2012

Centres: All permitted centres: (186) Clinicians: All permitted clinicians: (437)

Treatments: Any procedures
Total number of centres: 66
Total number of episodes: 11737
Total number of treatments: 13232

Name		
Nill. No anaesthetic	2674	20.2086%
Local (e.g. digital)	2273	17.1781%
Local with sedative (e.g. digital)	160	1.2092%
Regional ankle	4719	35.6635%
Regional ankle with sedative	529	3.9979%
Regional ankle with general	456	3.4462%
Regional leg (eg popliteal)	1230	9.2956%
Regional leg with sedative (eg popliteal)	75	0.5668%
Regional leg with general (eg popliteal)	94	0.7104%
General anaesthesia	269	2.0330%
General anaesthesia with local block	717	5.4187%
Spinal / epidural	36	0.2721%
Totals	13232	100.0000%

PASCOM: Invasive Demographics Report



Report Filter:

Date Range: All events between 01/01/2012 and 31/12/2012

Centres: All permitted centres: (186) Clinicians: All permitted clinicians: (437)

Treatments: Any procedures
Total number of centres: 66
Total number of episodes: 11737
Total number of treatments: 13232

	Male		Fem	ale
0 - 4	39	0.3411%	119	1.0408%
10 - 14	37	0.3236%	30	0.2624%
15 - 19	126	1.1021%	154	1.3470%
20 - 24	112	0.9796%	237	2.0729%
25 - 29	113	0.9884%	273	2.3878%
30 - 34	115	1.0059%	287	2.5103%
35 - 39	102	0.8922%	328	2.8689%
40 - 44	147	1.2858%	623	5.4491%
45 - 49	191	1.6706%	802	7.0148%
50 - 54	202	1.7668%	1,010	8.8341%
55 - 59	251	2.1954%	1,160	10.1461%
60 - 64	258	2.2566%	1,257	10.9945%
65 - 69	261	2.2829%	1,262	11.0382%
70 - 74	178	1.5569%	788	6.8923%
75 - 79	118	1.0321%	516	4.5133%
80 - 84	53	0.4636%	200	1.7493%
85 - 89	9	0.0787%	56	0.4898%
90 - 94	1	0.0087%	15	0.1312%
95+			3	0.0262%
Total	2,313	20.2309%	9,120	79.7691%

PASCOM: Invasive Post Treatment Sequellae Report



Report Filter:

Date Range: All events between 01/01/2012 and 31/12/2012

Centres: All permitted centres: (186)

Clinicians: All permitted clinicians: (437)
Treatments: Any procedures
Total number of centres: 66 Total number of episodes: 11737

Total number of episodes with post-treatment events: 7127

Total number of treatments: 13232

Code	Name	Sequ	ıellae	Epis	Episodes	
NA	No observed sequella, a null result desired	4556	70.7453%	3940	55.2827%	
CAL	Callus or IPK formation	26	0.4037%	26	0.3648%	
FWR	Cannot wear shoes @ 3/12	7	0.1087%	7	0.0982%	
DVT	Deep vein thrombosis proven	15	0.2329%	15	0.2105%	
DPRT	Digital periostitis	2	0.0311%	2	0.0281%	
ENS	Entraped or stump nerve in/below incision	11	0.1708%	11	0.1543%	
IMPL	Fixation problem: removal required	60	0.9317%	60	0.8419%	
FXFR	Fixation problem: fracture of fixation, failure or implant rejection	25	0.3882%	24	0.3367%	
HTM	Haematoma	22	0.3416%	21	0.2947%	
AVN	Healing: Avascular necrosis	2	0.0311%	2	0.0281%	
BUND	Healing: Bone union delay	33	0.5124%	30	0.4209%	
SNEC	Healing: skin necrosis	1	0.0155%	1	0.0140%	
DHC	Healing: wound dehiscence	152	2.3602%	140	1.9644%	
SWB	Healing: ischaemia/necrosis	5	0.0776%	5	0.0702%	
BKD	Healing: wound breakdown, surgery may be required	5	0.0776%	5	0.0702%	
SCR	Healing: scar line hypertrophy may not be painful	107	1.6615%	105	1.4733%	
IATG	Iatrogenic toe deformation following surgery e.g. hallux varus	26	0.4037%	26	0.3648%	
INCL	Inclusion cyst	3	0.0466%	3	0.0421%	
INF+2	Infection: fulminating infection, includes gangrene, necrotising fasciitis	1	0.0155%	1	0.0140%	
OML	Infection: Osteomyelitis	6	0.0932%	6	0.0842%	
INF +	Infection: proven	67	1.0404%	62	0.8699%	
INFS	Infection: suspected/not proven	209	3.2453%	199	2.7922%	
RxSE	Medication side effect	55	0.8540%	55	0.7717%	
FMET	Metatarsal fracture	43	0.6677%	41	0.5753%	
MORT+ 3	Mortality not related directly, within 12 weeks	2	0.0311%	2	0.0281%	
MPL	Motor power weak cannot activate muscle easily	7	0.1087%	7	0.0982%	
NRG	Nail regrowth following surgery	5	0.0776%	5	0.0702%	
PNSS	Pain: surgical site beyond six weeks	179	2.7795%	174	2.4414%	
CRPS	Pain: Complex regional pain syndrome type I or II	8	0.1242%	8	0.1122%	
RxP	Pain: excessive post treatment pain (first 72 hours)	80	1.2422%	79	1.1085%	
JPS	Pain: Joint pain and stiffness	185	2.8727%	182	2.5537%	
NCP	Patient non compliance	69	1.0714%	63	0.8840%	

Code	Name	Sequ	uellae	Episo	Episodes	
NPRAX	Post injection block pain worsens from level 2	1	0.0155%	1	0.0140%	
PONV	Post operative nausea and vomiting (PONV)	37	0.5745%	37	0.5192%	
TXI	Post surgery injection as separate treatment	5	0.0776%	5	0.0702%	
PE	Pulmonary embolism	4	0.0621%	4	0.0561%	
NS+1	Sensory loss large >5cm-2	2	0.0311%	2	0.0281%	
NS-0	Sensory loss small	20	0.3106%	20	0.2806%	
STF	Steroid flare	1	0.0155%	1	0.0140%	
SABR	Healing: stitch abcess or suture reaction	55	0.8540%	55	0.7717%	
FTX	Surgery failed or reoccurence	99	1.5373%	98	1.3751%	
OED	Swelling	135	2.0963%	130	1.8240%	
TMET	Transfer metatarsalgia	107	1.6615%	105	1.4733%	
Totals		6440	100.0000%			

PASCOM: Invasive PSQ10 Response Report



Report Filter:

Date Range: All events between 01/01/2012 and 31/12/2012

Centres: All permitted centres: (186)

Clinicians: All permitted clinicians: (437)
Treatments: Any procedures
Total number of centres: 66 Total number of episodes: 11737 Total number of treatments: 13232

Q 2 Were the risks from the surgery explained?			Q 3 did you know w needed assistance?		you	Q 4 Did you have a p your operation?	roblem aft	ter	
Yes	6,081	98.2%	Yes	6,034	97.5%	No	4,510	72.8%	
Not sure	52	0.8%	Not sure	68	1.1%	A minor problem	1,464	23.6%	
No	38	0.6%	No	50	0.8%	A major problem	125	2.0%	
Not stated	20	0.3%	Not stated	39	0.6%	Not stated	92	1.5%	
Q4a If 'Yes' to Q4, what did you do?			Q4c If 'Yes' to Q4, how was speed of response?			Q4d If 'Yes' to Q4, how would you say your problem was dealt with?			
Not applicable	4,602	74.3%	Not applicable	4,602	74.3%	Not applicable	4,602	74.3%	
Waited	335	5.4%	Slow to respond	27	0.4%	Poorly	32	0.5%	
Earlier appointment	682	11.0%	Satisfactory	279	4.5%	Cannot tell	92	1.5%	
Called out podiatrist	19	0.3%	Fast to respond	respond 725 11.7% Satisfactorily		Satisfactorily	372	6.0%	
Verbal advice	237	3.8%	Not stated	Not stated 558 9.0% Excellent		Excellent	923	14.9%	
Went to A&E	77	1.2%		Not stated		Not stated	170	2.7%	
Other	210	3.4%							
Not stated	29	0.5%							
Q 5 Was your pain medication adequate after surgery?			Q 6 When could you get back in to your shoes?			Q 7 Do you still have discomfort from your original foot condition			
Ineffective	302	4.9%	By 2 weeks	1,336	21.6%	At rest	371	6.0%	
Some discomfort	3,292	53.2%	By 4 weeks	1,449	23.4%	When standing	238	3.8%	
Excellent	2,528	40.8%	By 6 weeks	1,371	22.1%	Standing long time	620	10.0%	
Not stated	69	1.1%	By 8 weeks	1,253	20.2%	Occasional twinge	2,565	41.4%	
			By 12 weeks	175	2.8%	No discomfort	2,308	37.3%	
			By 6 months	392	6.3%	Not stated	89	1.4%	
			After 6 months	135	2.2%				
			Not stated	80	1.3%				
Q8 How is your original problem?			Q9 Would you have surgery again under the same conditions?			Q10 Were the original expectations that you stated at the begining met?			
Deteriorated	81	1.3%	Yes	5,742	92.7%	Yes	5,304	85.7%	
A little worse	125	2.0%	No	287	4.6%	In part	652	10.5%	
The same	238	3.8%	Not stated	162	2.6%	No	156	2.5%	
Better	1,522	24.6%				Not stated	79	1.3%	
Much better	4,138	66.8%							
Not stated	87	1.4%							
No. of PSQ10 Events 6,191			Average Score		86.90	Standard Deviation		13.68	

PASCOM: Invasive MOXFQ Report



Report Filter:

Date Range: All events between 01/01/2012 and 31/12/2012

Centres: All permitted centres: (186)

Clinicians: All permitted clinicians: (437)
Treatments: Any procedures
Total number of centres: 66 Total number of episodes: 11737 Total number of treatments: 13232

Total number of MOXFQ events: 8908 pre, 5787 post

	Episodes wit	Episodes with only Pre-MOXFQ or Post-MOXFQ			Episodes with both Pre-MOXFQ and Post-MOXFQ			
	Pre-treatment		Post-treatment		Pre-treatment		Post-treatment	
Number of events		3,431		394		5,477		5,393
	Average S	Average Std. Dev.		Average Std. Dev.		Std. Dev.	Average Std. Dev.	
WS	54.10	26.02	17.24	24.65	52.92	25.38	18.03	23.78
SI	49.46	25.05	13.76	21.35	47.88	24.37	13.85	20.36
Р	56.28	21.59	20.71	23.20	54.76	20.96	21.82	21.74