Operation Summary Report

Report criteria:

- 1. Operation Date >= 12-Dec-2015 AND
- 2. Operation Date <= 17-May-2017

Totals

Total number of operations: 169 Total number of procedures: 176 Total number of eyes operated on: 169

Total number of cataract procedures: 169 52.7% of operations 1st Eye 47.3 % of operations 2nd Eye 0.0 % of operations Unknown

Total number of patients: 120

Number of post-op clinic visits: 248

Mean no. of post-op visits per operation: 1.47

Operations followed up	Number	%
In clinic	144	85.2
Optometrist letter returned	0	0.0

Follow-up period at hospital (days) Follow-up period inc by optometrist(days)			
Mean	34	Mean	34
Median	14	Median	14
Mode	1	Mode	1
Maximum	416	Maximum	416
Minimum	1	Minimum	1

Procedures performedRead codeOPCS codeNumberphacoemulsification + IOLXaEVBC75.1 + C71.2169capsular tension ringC77.65insertion of iris hooksC64.72

% of Eyes

100.00

2.96

1.18

Surgery

Consultant team	No.	%
.Mr Nick Lee	169	100.0

Surgeon	No.	%
.Mr Nick Lee	167	98.8
Miss Sheena George	2	1.2

Grade of surgeon	No.	%
Consultant	169	100.0

Anaesthesia for surgery

Anaesthesia technique	No.	%
Peribulbar	146	86.4
GA alone	19	11.2
GA + Topical	3	1.8
Sub-Tenon's	1	0.6

Anaesthetist	No.	%
Dr Conrad Papengrenous	157	92.9
Dr Ritu Gupta	12	7.1

Grade of anaesthetist	No.	%
Not Recorded	157	92.9
Consultant	12	7.1

Complications

Operative	No.	%
none	169	100.0

Anaesthetic	No.	%
None	169	100.0

Post-operative	No.	%
none	139	96.5
other	2	1.4
cystoid macular oedema	2	1.4
post-operative eyelid bruising	1	0.7

Deviation from predicted post-operative refraction	Number	%
Operations for which follow-up refraction is recorded	142	84.02
Operations with deviation of +/- 1.0D	136	95.77
Operations with deviation of +/- 0.5D	117	82.39
Mean absolute deviation	0.50	
Mean actual deviation	-0.17	
Standard deviation	2.13	
Range	-24.84 to 1.22	

Patient demographics

Ethnic Origin		%
Not Recorded	167	98.8
Any other White background	2	1.2

Gender	No.	%	
Female	115	68.1	
Male	52	30.8	
Not Known	2	1.2	

Visual Acuity

Best corrected Visual acuity	Pre- operatively		Post- operatively	
	No.	%	No.	%
>=6/6	0	0.0	41	54.7
>=6/12	37	49.3	72	96.0
< 6/12 To 6/24	31	41.3	1	1.3
< 6/24 To 6/60	6	8.0	2	2.7
<6/60	1	1.3	0	0.0

Intraocular pressure

	Pre-operatively	Post-operatively
IOP (mmHg)	n= 4	n= 20
Mean	14.5	15.1
StDev	1.7	5.7

Visual field

	Pre-ope	Pre-operatively		Post-operatively	
	n= 0		n= 0		
Field value	Mean	StDev	Mean	StDev	
Mean Deviation					
Pattern Standard Deviation					

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.