Donors Report



Project Netra 2015 (Oct'15)



EYE CARE FOR ALL



Cataract Surgery Camp conducted by The Vision Mission Singapore, in collaboration with Trilochan Netralaya in October 2015 at location in Sambalpur, Odisha, India.



Mission Trips' Summary

Number of free cataract surgeries conducted by The Visiion Mission in collaboration with Trilochan Netralaya in Sambalpur, Odisha.

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Mission Trip	Target	Achieved
Project Netra February 2014	300	300
Project Netra 1000 November 2014	350	350
Project Netra 1000 November 2014	350	350

Total for Year 2014

1000

1000

TARGET ACHIEVED

2015

Project Netra 2015 March 2015	350	350
Project Netra 2015 Oct 2015	300	300 This Trip

EXECUTIVE SUMMARY

Sambalpur is a remote location in the state of Odisha in India. In 2014, **The Vision Mission** (TVM) conducted 1000 cataract surgeries in partnership with **Trilochan Netralaya** (TN) as part of **Project Netra 1000**. In addition, the TVM embarked on capacity building for the set up at TN by introducing glaucoma services, optometry training and a tele-ophthalmology unit.

In 2015, we aimed to build upon the foundation set in 2014. In addition to pledging our commitment of organizing 1000 cataract surgeries per year, we aimed to work on further capacity building for TN in terms of provision



of additional subspecialist services and in training the ophthalmologists and eye care paramedical staff in and around the region. For the second of 3 planned trips this year for **Project Netra 2015**, we sent 3 volunteers to continue this endeavour.

About The Vision Mission

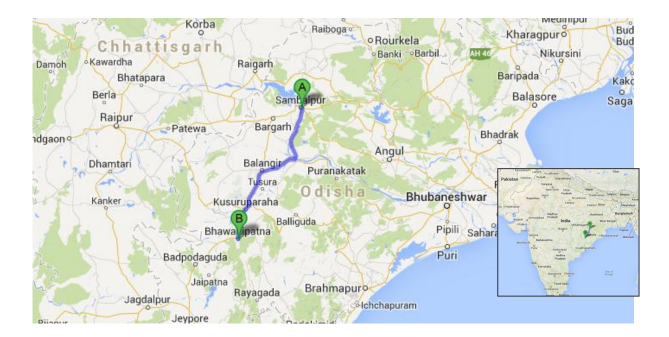
The Vision Mission is a Singapore-based non-profit organization started by doctors and professionals, with the purpose of providing free eye care to those in need in Southeast and South Asia. We seek to serve as a conduit enabling transnational collaboration of dedicated ophthalmic experts in providing free high quality eye care and surgery to patients in areas of need, with a view to eradicate treatable vision impairment and allow eye care access to all. We wish to set up and operate sustainable eye care programs focusing on (but not limited to) treating cataracts in areas of need, in collaboration with local ophthalmologists.

About Trilochan Netralaya

TN was founded by Dr Shivaprasad Sahoo. Shiva has worked tirelessly and selflessly over the years in trying to eradicate curable blindness in the region. TN has existing hospital setups in Sambalpur and Kalahandi, and therefore also possesses the methods to bring in people for camps. In TN, TVM has found an ideal complementary partner for achieving its objective for Western Odisha.

About Sambalpur, and the need there

Sambalpur is a remote location in the state of Odisha in India. Odisha (formerly Orissa) is among the poorer states in India. Odisha is home to a large tribal populace, or Adivasis (known officially as Scheduled Tribes in India), and Scheduled Castes. The western districts have a majority population of SC/ST. Typically, the districts and its people tend to be the poorest, with very little access to healthcare.



MISSION TRIP DETAILS

Project Netra 2015 is a continuation of the efforts of volunteers in 2014 for **Project Netra 1000**.

Last Year - Project Netra 2014



1000 surgeries were conducted for the poor in Western Odisha over the year 2014 through 3 trips, while also training up a team in TN for optometry and glaucoma. In addition, we set up a tele-ophthalmology unit courtesy of Forus India.

The volunteers over 3 trips for the year 2014 included Dr Jason Lee, Dr Jayant V Iyer, Mr

Avinash Jayaraman, Dr Chen Jianping, Mr Mohd Farook, Adj A/Prof Shamira Perera, Dr Arun Narayanaswamy and Dr Rupesh Agrawal.

Donors' reports for the 2014 trips may be found on our website: www.thevisionmission.org.

This Trip - Project Netra 2015 (October)

The main site for this trip was at the institution building of TN in Sambalpur town. Over little over a month (starting 11th Oct, 2015), we funded and conducted 300 cataract surgeries.

Our team consisted of Dr Jason Lee (Singapore), Dr Jianping Chen (Singapore) and Dr Grace Chew (Singapore)

The TVM team arrived on the morning of 10th Oct 2015 (Sunday) and worked till 15th Oct 2015 (Thursday).



SUMMARY OF ACHIEVEMENT FOR OCT 2015

300	1	\$14,500 _{SGD}
Cataract surgeries	Camps	Money Raised/Spent
Surgeries conducted were primarily using the SICS - Small (sutureless) Incision Cataract Surgery technique.	In Sambalpur town and at Betty's Ashram near Hirakud.	From donors in Singapore – both individuals and corporate.

The main objectives of this mission trip included the following:

- 1. Conduct 300 cataract surgeries using the Small Incision Cataract Surgery (SICS) technique
- 2. Continue TN-TVM Continuing Medical Education (CME) program for residents (trainees) and ophthalmologists in Sambalpur and the region
- 3. Follow up and training of laser procedures to local doctors in TN panretinal photocoagulation (PRP) and focal/grid macular laser
- 4. To review and consolidate the clinic workflow for diabetic retinopathy
- 5. Help run clinics and give second opinion on certain complex cases



Free Cataract Surgeries

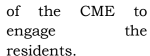
228 free cataract surgeries were conducted at TN, Sambalpur through the camps funded by TVM including during the week of Oct 3 - 11, 2015 and 72 more in the following week.

The donor's money helped fund not just the surgery for each of the 300 needy patients, but also the following:

- Travel cost to bring patients from a 100-200 km radius to the hospital and then back to their villages
- Accommodation over two nights (one preoperatively and one on night of operation)
 - Patients who had complications or required careful observation for more than one day postoperatively would be housed in the premises of *Betty's Ashram* for the duration required as deemed by the treating doctor
- Food during the patients' stay in camp
- Cost of nurses and paramedical staff during duration of camp
- Cost of equipment and medications required for conduct of surgeries

TN-TVM CME Program

The TVM volunteer doctors conducted the 2nd CME program in collaboration with the TN doctors and Dr Santosh Mohapatra JPM Rotary Eye Hospital, Cuttack. The CME was attended by around 30 delegates from the surrounding region and included talks that focused on evidence-based management of diabetic retinopathy and the technical aspects of ophthalmic lasers. A slide quiz was held at the end



Through the CME on diabetic

retinopathy, the residents consolidated their knowledge in an interactive and engaging way, and learnt about the latest available treatment for diabetic retinopathy as well as the importance of evidence-based medicine.

The CME has once again proven itself to be a very useful tool in enhancing the knowledge of the local ophthalmologists and residents and in turn





enhancing the level of eye care in the region

Laser Training

During the earlier visit in March 2015, TVM took TN doctors, Dr Shiva and Dr Chitaranjan through the use of the pattern laser machine (Appasamy®) to perform laser procedures for diabetic retinopathy complications. During this visit, the TVM



team followed up with the previous laser training to consolidate the skills of Dr Shiva and Dr Chitaranjan in performing PRP and focal lasers.

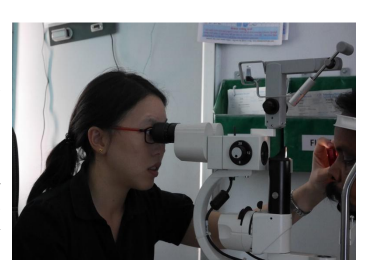
They have shown a great improvement in use of the laser machine with only minor pointers from the TVM team.

A formalized workflow for diabetic retinopathy was also developed for

TN during this trip and this was a significant step towards our eventual goal in setting up a diabetic retinopathy screening program for the greater Sambalpur region.

Clinics

Around 30 patients were reviewed per day over the 5 days of clinics. TN doctors brought back patients with various conditions for a second opinion from the TVM doctors. Conditions encountered included diabetic retinopathy/maculopathy, glaucoma suspects and advanced glaucoma, age-related macular degeneration, tuberculosis-related uveitis, Eale's disease, amblyopia and various other ophthalmic conditions.





Since the last trip by TVM in Mar 2015, TN has proceeded to procure a fundus camera and had begun actively documenting ophthalmic conditions of the posterior segment of the eye. During this visit, the TVM team also taught Dr Shiva and team

to use the fundus camera to perform a fundus fluorescein angiography. This test uses the same fundus camera but allows the ophthalmologist to look specifically at the blood flow of the retinal vessels. This is crucial in the diagnosis and management of certain retinal diseases including diabetic retinopathy and retinal vasculitis. It also allows for a more targeted laser treatment of certain retinal conditions.



Thank you for all the assistance and encouragement! We look forward to your continued support for our upcoming projects!



LIST OF PATIENTS

Patient names are blanked out for privacy reasons. Please contact us for a full list:

jayant@ / jason@ / avinash@ thevisionmission.org

Date	SL No	Patient's Name	MR No	Age	Sex	Pre OP	Vision	Type of Surgery	Operated Eye	Post OP Vision
		Trume				RE	LE			1 Day
03RD OCT 2015	01		F11101	60	F	6/24	2/60	SICS WITH IOL	LE	6/12
	02		F11102	60	F	2/60	6/60	SICS WITH IOL	RE	6/18
	03		F11103	60	F	1/60	6/18P	SICS WITH IOL	RE	6/12P
	04		F11104	60	F	PL+	6/18	SICS WITH IOL	RE	6/18
	05		F11105	65	F	1/2/60	6/9P	SICS WITH IOL	RE	6/24
	06		F11106	60	F	2/60	4/60	SICS WITH IOL	RE	6/18P
	07		F11107	70	F	HM+	HM+	SICS WITH IOL	LE	6/18
	08		F11108	75	F	6/60	4/60	SICS WITH IOL	LE	6/18P
	09		F11109	60	М	3/60	HM+	SICS WITH IOL	LE	6/24
	10		F11110	65	М	PL+	6/12P	SICS WITH IOL	RE	6/24
	11		F11111	62	М	6/24	6/24	SICS WITH IOL	LE	6/12P
	12		F11112	65	М	4/60	6/12	SICS WITH IOL	RE	6/18P
	13		F11113	65	М	2/60	PL+	SICS WITH IOL	LE	6/24
	14		F11114	62	F	6/24	PL+	SICS WITH IOL	LE	6/60
	15		F11115	65	F	6/12P	1/2/60	SICS WITH IOL	LE	6/18
	16		F11116	70	М	6/18	PL+	SICS WITH IOL	LE	6/12P
	17		F11117	60	М	6/36	3/60	SICS WITH IOL	LE	6/18P
	18		F11118	68	М	6/60	6/12	SICS WITH IOL	RE	4/60
	19		F11119	65	М	6/9P	PL+	SICS WITH IOL	LE	6/18
	20		F11120	70	М	PL+	1/60	SICS WITH IOL	RE	6/24
	21		F11121	60	М	HM+	1/2/60	SICS WITH IOL	RE	6/24
	22		F11122	70	М	2/60	2/60	SICS WITH IOL	LE	6/12
	23		F11123	80	М	3/60	6/24	SICS WITH IOL	RE	4/60
	24		F11124	60	М	6/18	5/60	SICS WITH IOL	LE	6/9
	25		F11125	66	М	6/12P	PL+	SICS WITH IOL	LE	6/18
	26		F11126	75	М	6/18	1/2/60	SICS WITH IOL	LE	6/36
	27		F11127	65	F	3/60	PL+	SICS WITH IOL	LE	6/18
	28		F11128	70	М	1/60	4/60	SICS WITH IOL	RE	6/18
	29		F11129	70	М	3/60	6/24	SICS WITH IOL	RE	3/60
	30		F11130	62	F	3/60	2/60	SICS WITH IOL	LE	6/18
	31		F11131	80	F	PL+	3/60	SICS WITH IOL	RE	6/36
	32		F11132	70	М	4/60	2/60	SICS WITH IOL	LE	6/18P



	33	 F11133	61	F	1/60	PL+	SICS WITH IOL	LE	1/2/60
05TH OCT 2015	34	 F11134	67	F	6/60	6/9P	SICS WITH IOL	RE	6/12
	35	 F11135	56	F	4/60	3/60	SICS WITH IOL	LE	6/18
	36	 F11136	58	F	6/18P	PL+	SICS WITH IOL	LE	6/12
	37	 F11137	65	F	6/12	HM+	SICS WITH IOL	LE	6/18
	38	 F11138	60	F	PL+	6/24	SICS WITH IOL	RE	6/12
	39	 F11139	60	F	6/60	6/12	SICS WITH IOL	RE	6/12
	40	 F11140	60	F	HM+	4/60	SICS WITH IOL	RE	6/12
	41	 F11141	67	F	6/24	6/12	SICS WITH IOL	RE	6/12P
	42	 F11142	65	F	6/36	6/36	SICS WITH IOL	LE	6/12
	43	 F11143	72	М	PL+	6/18	SICS WITH IOL	RE	6/18
	44	 F11144	68	М	2/60	6/12	SICS WITH IOL	RE	6/12
	45	 F11145	63	М	6/24	3/60	SICS WITH IOL	LE	6/12
	46	 F11146	67	F	6/60	6/24P	SICS WITH IOL	RE	6/18P
	47	 F11147	80	F	6/24	6/24P	SICS WITH IOL	LE	6/18P
	48	 F11148	65	F	6/60	6/36P	SICS WITH IOL	RE	1/60
	49	 F11149	60	F	4/60	4/60	SICS WITH IOL	LE	6/18
	50	 F11150	65	F	HM+	2/60	SICS WITH IOL	RE	6/12P
	51	 F11151	65	F	6/60	6/18	SICS WITH IOL	RE	6/12
	52	 F11152	65	F	6/18P	2/60	SICS WITH IOL	LE	6/18
	53	 F11153	80	М	6/24P	3/60	SICS WITH IOL	LE	6/12
	54	 F11154	70	М	6/12P	PL+	SICS WITH IOL	LE	HM+
	55	 F11155	72	М	1/2/60	6/18P	SICS WITH IOL	RE	6/18P
	56	 F11156	65	М	6/18P	HM+	SICS WITH IOL	LE	6/18
	57	 F11157	61	М	2/60	3/60	PHACO WITH FOLDABLE IOL	RE	6/12
	58	 F11158	65	М	6/9	6/24	SICS WITH IOL	LE	6/12
	59	 F11159	80	М	HM+	6/18	SICS WITH IOL	RE	6/18
	60	 F11160	58	М	HM+	6/36	SICS WITH IOL	RE	6/18
	61	 F11161	63	М	6/9	6/24	SICS WITH IOL	LE	6/12
	62	 F11162	60	F	6/24P	HM+	SICS WITH IOL	LE	6/18
	63	 F11163	66	F	6/24	6/60	SICS WITH IOL	LE	6/12
	64	 F11164	68	F	PL+	6/36	SICS WITH IOL	RE	6/18
	65	 F11165	61	F	PL+	6/18	SICS WITH IOL	RE	6/12
	66	 F11166	65	F	6/60	6/24	SICS WITH IOL	RE	6/18
	67	 F11167	60	F	5/60	5/60	SICS WITH IOL	LE	6/12
	68	 F11168	68	F	6/36	6/12	SICS WITH IOL	RE	6/18P
	69	 F11169	70	F	1/60	PL+	SICS WITH IOL	LE	6/24
	70	 F11171	55	М	6/24	6/24	SICS WITH IOL	LE	6/12
	71	 F11172	68	М	1/60	1/2/60	SICS WITH IOL	LE	6/18
	72	 F11173	70	М	HM+	6/12	SICS WITH IOL	RE	6/24
06TH OCT 2015	73	 F11174	50	F	6/36	HM+	SICS WITH IOL	LE	6/12
	74	 F11175	60	F	4/60	6/36P	SICS WITH IOL	RE	6/18



	75	 F11176	80	F	6/18	6/18P	SICS WITH IOL	RE	6/9P
	76	 F11177	65	F	6/60	1/60	SICS WITH IOL	LE	6/12P
	77	 F11178	65	М	6/36P	6/24P	SICS WITH IOL	LE	6/12
	78	 F11179	85	F	HM+	4/60	SICS WITH IOL	LE	6/24
	79	 F11180	65	М	5/60	5/60	SICS WITH IOL	RE	6/12P
	80	 F11181	68	М	6/18	6/24	SICS WITH IOL	LE	6/18
	81	 F11182	65	М	2/60	1/2/60	SICS WITH IOL	LE	6/18
	82	 F11183	75	М	6/12P	3/60	SICS WITH IOL	LE	6/18
	83	 F11184	65	М	6/24	6/24	SICS WITH IOL	RE	6/12P
	84	 F11185	60	F	PL+	6/24	SICS WITH IOL	RE	6/18P
	85	 F11186	62	М	3/60		SICS WITH IOL	RE	6/18P
	86	 F11187	60	М	6/60	6/60	SICS WITH IOL	RE	6/9P
	87	 F11188	70	М	PL+	5/60	SICS WITH IOL	RE	6/18
	88	 F11189	70	М	6/18	6/24	SICS WITH IOL	LE	6/12
	89	 F11190	38	F	HM+	6/12	SICS WITH IOL	RE	6/9P
	90	 F11191	64	М	6/18	2/60	SICS WITH IOL	LE	6/12
	91	 F11192	75	М	6/12P	PL+	SICS WITH IOL	LE	6/18P
	92	 F11193	80	М	6/18	HM+	SICS WITH IOL	LE	6/24
	93	 F11194	55	F	6/24	6/18P	SICS WITH IOL	RE	6/12P
	94	 F11195	60	М	6/60	6/18	SICS WITH IOL	RE	6/9P
	95	 F11196	64	М	6/24	2/60	SICS WITH IOL	LE	6/9
07TH OCT 2015	96	 F11197	60	F	6/36	4/60	SICS WITH IOL	LE	6/18
	97	 F11198	70	F	6/24P	HM+	SICS WITH IOL	LE	6/12P
	98	 F11199	60	F	6/24P	6/12P	SICS WITH IOL	RE	6/12
	99	 F11200	69	М	2/60	5/60	SICS WITH IOL	RE	6/24
	100	 F11201	50	F	HM+	6/12	SICS WITH IOL	RE	6/24
	101	 F11202	55	М	6/12	2/60	SICS WITH IOL	LE	6/18P
	102	 F11203	65	М	6/36	4/60	SICS WITH IOL	LE	6/18
	103	 F11204	35	М	1/2/60	1/60	SICS WITH IOL	RE	4/60
	104	 F11205	54	М	4/60	3/60	SICS WITH IOL	LE	6/12
	105	 F11206	69	М	4/60	3/60	SICS WITH IOL	LE	5/60
	106	 F11207	60	М	2/60	6/12P	SICS WITH IOL	RE	6/9
	107	 F11208	60	М	6/18P	6/60	SICS WITH IOL	LE	6/12P
	108	 F11209	71	М	6/60	6/60	SICS WITH IOL	RE	6/12P
	109	 F11210	68	М	6/36	4/60	SICS WITH IOL	LE	6/18
	110	 F11211	60	F	3/60	4/60	SICS WITH IOL	RE	6/24
	111	 F11212	70	F	6/12P	6/36	SICS WITH IOL	LE	6/18P
	112	 F11213	68	F	1/60	6/18	SICS WITH IOL	RE	6/18P
	113	 F11214	70	F	1/2/60	6/12	SICS WITH IOL	RE	6/18
	114	 F11215	70	F	6/12	6/36	SICS WITH IOL	LE	6/12P
	115	 F11216	60	F	3/60	3/60	SICS WITH IOL	LE	6/18
	116	 F11217	60	М	6/24P	HM+	SICS WITH IOL	LE	6/24
	117	 F11218	70	F	1/60	2/60	SICS WITH IOL	RE	6/12P
	118	 F11219	60	F	6/36	6/36	SICS WITH IOL	LE	6/12



120		119	 F11220	70	М	1/60	6/18	SICS WITH IOL	RE	6/24
121		120	 F11221	70	М	4/60	6/18	SICS WITH IOL	RE	6/18
123		121	 F11222	70	F	6/60		SICS WITH IOL	LE	
124		122	 F11223	70	F	6/12	5/60	SICS WITH IOL	LE	6/12P
124		123	 F11224	55	F	6/9	HM+	SICS WITH IOL	LE	6/18
125		124	 F11225	65	F		6/60		RE	
126		125		70	F				LE	
08TH OCT 127		126	 F11227	70	М	1/60	6/18	SICS WITH IOL	RE	6/18
128	ОСТ	127	 F11229	65	F	6/60		SICS WITH IOL	LE	6/18
130		128	 F11230	53	М	1/60	6/9	SICS WITH IOL	RE	6/12
131		129	 F11231	65	F	1/2/60	2/60	SICS WITH IOL	RE	6/12P
132		130	 F11232	65	F	PL+	PL+	SICS WITH IOL	LE	6/18
133		131	 F11233	65	F	6/18	6/36	SICS WITH IOL	LE	6/18P
134		132	 F11234	65	F	6/18	6/24	SICS WITH IOL	LE	6/12
135 F11237 67 M 6/60 1/2/60 SICS WITH IOL LE 6/18P		133	 F11235	70	М	6/36	HM+	SICS WITH IOL	LE	6/24
136		134	 F11236	80	М	1/2/60	HM+	SICS WITH IOL	LE	6/18
137 F11239 76 M 6/36 6/36 SICS WITH IOL LE 6/18 138 F11240 70 F 2/60 1/2/60 SICS WITH IOL RE 6/18 139 F11241 60 F 6/18P 6/24 SICS WITH IOL LE 6/18 140 F11242 65 F 3/60 5/60 SICS WITH IOL LE 6/18P 141 F11243 65 F 3/60 1/60 SICS WITH IOL LE 6/18P 142 F11244 50 F 6/12 PL+ SICS WITH IOL LE 6/12P 143 F11245 60 F PL+ PL+ SICS WITH IOL RE 6/24P 144 F11246 60 F 6/24 6/24 SICS WITH IOL RE 6/24P 145 F11247 55 M NOPL 3/60 PHACO WITH FOLDABLE IOL LE 6/18P 146 F11248 80 M 6/24 6/24 PHACO WITH FOLDABLE IOL RE 6/18P 147 F11249 65 M 6/36 6/24 PHACO WITH FOLDABLE IOL RE 6/18P 148 F11250 65 M 1/60 6/12 PHACO WITH FOLDABLE IOL RE 6/18P 149 F11251 69 M 1/60 6/12 PHACO WITH FOLDABLE IOL RE 6/18P 149 F11252 70 F 6/24 PL+ SICS WITH IOL LE 6/12P 150 F11253 61 F 6/18 HM+ SICS WITH IOL LE 6/12P 151 F11254 70 F 5/60 5/60 SICS WITH IOL LE 6/12P 153 F11255 70 F 2/60 1/60 SICS WITH IOL LE 6/12P 155 F11257 63 F 1/60 5/60 SICS WITH IOL LE 6/12P 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE		135	 F11237	67	М	6/60	1/2/60	SICS WITH IOL	LE	6/18P
138		136	 F11238	70	F	6/60	6/60	SICS WITH IOL	RE	6/24
139		137	 F11239	76	М	6/36	6/36	SICS WITH IOL	LE	6/18
140		138	 F11240	70	F	2/60	1/2/60	SICS WITH IOL	RE	6/18
141		139	 F11241	60	F	6/18P	6/24	SICS WITH IOL	LE	6/18
142 F11244 50 F 6/12 PL+ SICS WITH IOL LE 6/12P		140	 F11242	65	F	3/60	5/60	SICS WITH IOL	RE	6/18P
143 F11245 60 F PL+ PL+ SICS WITH IOL RE 6/24P 144 F11246 60 F 6/24 6/24 SICS WITH IOL RE 6/18 145 F11247 55 M NOPL 3/60 PHACO WITH FOLDABLE IOL LE 6/12 146 F11248 80 M 6/24 6/24 PHACO WITH FOLDABLE IOL RE 6/18P 147 F11249 65 M 6/36 6/24 PHACO WITH FOLDABLE IOL RE 6/9P 148 F11250 65 M 1/60 6/12 PHACO WITH FOLDABLE IOL RE 6/18P 149 F11251 69 M 1/60 2/60 PHACO WITH FOLDABLE IOL RE 6/12P 150 F11252 70 F 6/24 PL+ SICS WITH IOL LE 6/12P 151 F11253 61 F 6/18 HM+ SICS WITH IOL LE 6/12P 152 F11254 70 F 5/60 5/60 SICS WITH IOL LE 6/18P 153 F11255 70 F 2/60 1/60 SICS WITH IOL LE 6/18P 154 F11257 63 F 1/60 5/60 SICS WITH IOL LE 6/12P 155 F11258 70 M 6/18P 6/36 SICS WITH IOL LE 6/12P 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 158 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 158 F11259 60		141	 F11243	65	F	3/60	1/60	SICS WITH IOL	LE	6/18P
144 F11246 60 F 6/24 6/24 SICS WITH IOL RE 6/18 145 F11247 55 M NOPL 3/60 PHACO WITH FOLDABLE IOL LE 6/12 146 F11248 80 M 6/24 6/24 PHACO WITH FOLDABLE IOL RE 6/18P 147 F11249 65 M 6/36 6/24 PHACO WITH FOLDABLE IOL RE 6/9P 148 F11250 65 M 1/60 6/12 PHACO WITH FOLDABLE IOL RE 6/18P 149 F11251 69 M 1/60 2/60 PHACO WITH RE 6/12P 09TH OCT 150 F11252 70 F 6/24 PL+ SICS WITH IOL LE 6/12P 151 F11253 61 F 6/18 HM+ SICS WITH IOL LE 6/12P 152 F11254 70 F 5/60 5/60 SICS WITH IOL LE 6/18P 153 F11255 70 F 2/60 1/60 SICS WITH IOL LE 6/18P 154 F11256 70 M 6/18P 6/36 SICS WITH IOL LE 6/12P 155 F11258 70 M 1/60 2/60 SICS WITH IOL RE 2/60 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 158 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 158 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 159 F112		142	 F11244	50	F	6/12	PL+	SICS WITH IOL	LE	6/12P
145		143	 F11245	60	F	PL+	PL+	SICS WITH IOL	RE	6/24P
145 F11247 55 M NOPL 3/60 FOLDABLE IOL LE 6/12 146 F11248 80 M 6/24 6/24 PHACO WITH FOLDABLE IOL RE 6/18P 147 F11249 65 M 6/36 6/24 PHACO WITH FOLDABLE IOL RE 6/9P 148 F11250 65 M 1/60 6/12 PHACO WITH FOLDABLE IOL RE 6/18P 149 F11251 69 M 1/60 2/60 PHACO WITH FOLDABLE IOL RE 6/12P 150 F11252 70 F 6/24 PL+ SICS WITH IOL LE 6/12 151 F11253 61 F 6/18 HM+ SICS WITH IOL LE 6/12P 152 F11254 70 F 5/60 5/60 SICS WITH IOL LE 6/18P 153 F11255 70 F 2/60 1/60 SICS WITH IOL LE 6/18 154 F11256 70 M 6/18P 6/36 SICS WITH IOL LE 6/12 155 F11257 63 F 1/60 5/60 SICS WITH IOL RE 2/60 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 158 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 158 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 158 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 158 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 159 F11259 60 F 3/60 1/60 SICS WITH IOL		144	 F11246	60	F	6/24	6/24	SICS WITH IOL	RE	6/18
146 F11248 80 M 6/24 6/24 FOLDABLE IOL RE 6/18P 147 F11249 65 M 6/36 6/24 PHACO WITH FOLDABLE IOL RE 6/9P 148 F11250 65 M 1/60 6/12 PHACO WITH FOLDABLE IOL RE 6/18P 149 F11251 69 M 1/60 2/60 PHACO WITH FOLDABLE IOL RE 6/12P 150 F11252 70 F 6/24 PL+ SICS WITH IOL LE 6/12P 151 F11253 61 F 6/18 HM+ SICS WITH IOL LE 6/12P 152 F11254 70 F 5/60 5/60 SICS WITH IOL RE 6/18P 153 F11255 70 M 6/18P 6/36 SICS WITH IOL LE 6/12 155 F11257 63 F 1/60 5/60 SICS WITH IOL RE 6/18P 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 1/259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 1/259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 1/259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 1/259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 1/259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 1/259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 157 1/259 60 F 3/60 1/60 SICS WITH IOL LE 6/12P 1/259 1/259 1/259 1/259 1/259 1/259 1/259 1		145	 F11247	55	М	NOPL	3/60		LE	6/12
147		146	 F11248	80	М	6/24	6/24		RE	6/18P
148		147	 F11249	65	М	6/36	6/24		RE	6/9P
09TH OCT 2015 150		148	 F11250	65	М	1/60	6/12		RE	6/18P
OCT 2015 150 F11252 70 F 6/24 PL+ SICS WITH IOL LE 6/12 151 F11253 61 F 6/18 HM+ SICS WITH IOL LE 6/12P 152 F11254 70 F 5/60 5/60 SICS WITH IOL RE 6/18P 153 F11255 70 F 2/60 1/60 SICS WITH IOL LE 6/18 154 F11256 70 M 6/18P 6/36 SICS WITH IOL LE 6/12 155 F11257 63 F 1/60 5/60 SICS WITH IOL RE 2/60 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12		149	 F11251	69	М	1/60	2/60		RE	6/12P
152 F11254 70 F 5/60 5/60 SICS WITH IOL RE 6/18P 153 F11255 70 F 2/60 1/60 SICS WITH IOL LE 6/18 154 F11256 70 M 6/18P 6/36 SICS WITH IOL LE 6/12 155 F11257 63 F 1/60 5/60 SICS WITH IOL RE 2/60 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12	ОСТ	150	 F11252	70	F	6/24	PL+	SICS WITH IOL	LE	6/12
153 F11255 70 F 2/60 1/60 SICS WITH IOL LE 6/18 154 F11256 70 M 6/18P 6/36 SICS WITH IOL LE 6/12 155 F11257 63 F 1/60 5/60 SICS WITH IOL RE 2/60 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12		151	 F11253	61	F	6/18	HM+	SICS WITH IOL	LE	6/12P
154 F11256 70 M 6/18P 6/36 SICS WITH IOL LE 6/12 155 F11257 63 F 1/60 5/60 SICS WITH IOL RE 2/60 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12		152	 F11254	70	F	5/60	5/60	SICS WITH IOL	RE	6/18P
155 F11257 63 F 1/60 5/60 SICS WITH IOL RE 2/60 156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12		153	 F11255	70	F	2/60	1/60	SICS WITH IOL	LE	6/18
156 F11258 70 M 1/60 2/60 SICS WITH IOL RE 6/18P 157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12		154	 F11256	70	М	6/18P	6/36	SICS WITH IOL	LE	6/12
157 F11259 60 F 3/60 1/60 SICS WITH IOL LE 6/12		155	 F11257	63	F	1/60	5/60	SICS WITH IOL	RE	2/60
		156	 F11258	70	М	1/60	2/60	SICS WITH IOL	RE	6/18P
158 F11260 61 M 6/18P 6/36 SICS WITH IOL LE 6/9P		157	 F11259	60	F	3/60	1/60	SICS WITH IOL	LE	6/12
		158	 F11260	61	М	6/18P	6/36	SICS WITH IOL	LE	6/9P



159	 F11261	70	М	6/60	6/36	SICS WITH IOL	RE	6/9P
160	 F11262	68	М	6/18	HM+	SICS WITH IOL	LE	6/24
161	 F11263	65	М	4/60	4/60	SICS WITH IOL	LE	6/12P
162	 F11264	60	М	6/60	HM+	SICS WITH IOL	LE	6/18
163	 F11265	45	F	1/2/60	6/24	SICS WITH IOL	RE	6/9P
164	 F11266	60	F	4/60	5/60	SICS WITH IOL	RE	6/12P
165	 F11267	62	М	6/12	HM+	SICS WITH IOL	LE	6/24
166	 F11268	60	F	6/60	6/60	SICS WITH IOL	RE	6/18
167	 F11269	65	М	6/60	2/60	SICS WITH IOL	LE	6/18
168	 F11270	70	F	1/2/60	PL+	SICS WITH IOL	LE	6/18
169	 F11271	73	М	6/60	PL+	SICS WITH IOL	LE	6/12
170	 F11272	75	F	2/60	2/60	SICS WITH IOL	RE	6/18P
171	 F11273	68	М	6/24P	6/24P	SICS WITH IOL	LE	6/9P
172	 F11274	70	М	6/60	6/60	TOPICAL SICS WITH IOL	RE	6/9P
173	 F11275	60	М	6/24	6/24	TOPICAL SICS WITH IOL	RE	6/9P
174	 F11276	70	М	HM+	6/18	TOPICAL SICS WITH IOL	RE	6/12P
175	 F11277	70	F	6/24P	6/24	TOPICAL SICS WITH IOL	RE	6/18
176	 F11278	60	F	3/60	PL+	TOPICAL SICS WITH IOL	LE	6/18
177	 F11279	60	F	2/60	3/60	TOPICAL SICS WITH IOL	RE	6/12P
178	 F11280	65	F	6/36	6/24P	TOPICAL SICS WITH IOL	RE	6/9P
179	 F11281	70	F	6/18	1/60	TOPICAL SICS WITH IOL	LE	6/12P
180	 F11282	65	F	1/2/60	6/60	TOPICAL SICS WITH IOL	RE	6/18
181	 F11283	70	F	3/60	3/60	TOPICAL SICS WITH IOL	LE	1/2/60
182	 F11284	60	F	2/60	6/24	TOPICAL SICS WITH IOL	RE	6/12
183	 F11285	70	М	6/24	6/60	TOPICAL SICS WITH IOL TOPICAL SICS	LE	6/12P
184	 F11286	70	F	6/24	PL+	WITH IOL TOPICAL SICS	LE	6/18
185	 F11287	70	F	2/60	HM+	WITH IOL TOPICAL SICS	LE	6/24
186	 F11288	70	F	6/60	5/60	WITH IOL TOPICAL SICS	LE	6/12
187	 F11289	80	М	1/2/60	HM+	WITH IOL	RE	6/18
188	 F11290	80	М	HM+	PL+	PHACO WITH FOLDABLE IOL	LE	HM+
189	 F11291	68	F	1/60	6/18P	PHACO WITH FOLDABLE IOL	RE	6/18
190	 F11292	70	F	4/60	5/60	PHACO WITH FOLDABLE IOL	RE	6/12
191	 F11293	64	М	6/60	6/60	PHACO WITH FOLDABLE IOL	RE	6/12
192	 F11294	70	F	2/60	6/18	PHACO WITH FOLDABLE IOL	RE	6/18



	193	 F11295	67	М	6/60	2/60	PHACO WITH FOLDABLE IOL	LE	6/12
10TH OCT 2015	194	 F11296	65	F	PL+	6/36	SICS WITH IOL	RE	6/12P
	195	 F11297	65	F	4/60	4/60	SICS WITH IOL	RE	6/12P
	196	 F11298	75	М	6/18	5/60	SICS WITH IOL	LE	6/12P
	197	 F11299	60	F	6/24P	6/24	SICS WITH IOL	LE	6/12
	198	 F11300	60	М	6/24	HM+	SICS WITH IOL	LE	6/9
	199	 F11301	80	М	6/18	4/60	SICS WITH IOL	LE	6/18
	200	 F11302	70	М	1/60	5/60	SICS WITH IOL	RE	6/12
	201	 F11303	70	М	6/12	PL+	SICS WITH IOL	LE	6/9P
	202	 F11304	70	М	4/60	3/60	SICS WITH IOL	LE	6/18P
	203	 F11305	65	М	6/36	6/36P	SICS WITH IOL	LE	6/24
	204	 F11306	65	М	6/60	2/60	SICS WITH IOL	RE	6/18
	205	 F11307	80	М	1/60	5/60	SICS WITH IOL	RE	6/18
	206	 F11308	60	М	6/60	6/60	SICS WITH IOL	RE	6/12P
	207	 F11309	80	М	6/24P	6/36	SICS WITH IOL	LE	6/9P
	208	 F11310	65	М	1/60	6/12	SICS WITH IOL	RE	6/9P
	209	 F11311	68	М	6/12P	HM+	SICS WITH IOL	LE	6/12
	210	 F11312	70	М	6/12P	3/60	SICS WITH IOL	LE	6/12
	211	 F11313	80	М	6/18	HM+	SICS WITH IOL	LE	6/18
	212	 F11314	70	F	6/18P	HM+	SICS WITH IOL	LE	6/18P
	213	 F11315	75	F	6/24	HM+	SICS WITH IOL	LE	6/24
	214	 F11316	80	F	6/18P	PL+	SICS WITH IOL	LE	6/18
	215	 F11317	62	F	5/60	2/60	SICS WITH IOL	LE	6/36
	216	 F11318	65	F	6/12P	PL+	SICS WITH IOL	LE	6/12
	217	 F11319	80	М	1/2/60	NOPL	SICS WITH IOL	RE	6/36
	218	 F11320	70	М	1/60	3/60	SICS WITH IOL	RE	HM+
	219	 F11321	70	М	6/18	6/24	SICS WITH IOL	LE	6/12P
	220	 F11322	65	F	6/24	HM+	SICS WITH IOL	LE	6/36
	221	 F11323	82	М	6/36	PL+	SICS WITH IOL	LE	6/24
	222	 F11324	68	F	6/36	6/36	SICS WITH IOL	RE	6/18
	223	 F11325	70	F	6/36	5/60	SICS WITH IOL	LE	6/18
	224	 F11326	54	М	3/60	6/36	SICS WITH IOL	RE	6/9
	225	 F11327	60	F	1/2/60	6/36	SICS WITH IOL	RE	6/18
	226	 F11328	55	М	HM+	4/60	SICS WITH IOL	RE	6/60
	227	 F11329	68	М	3/60	HM+	SICS WITH IOL	LE	6/24P
	228	 F11330	75	М	PL+	5/60	SICS WITH IOL	RE	6/36
12TH OCT 2015	229	 F11331	60	F	5/60	5/60	SICS WITH IOL	RE	6/12
·	230	 F11332	65	М	6/18	PL+	SICS WITH IOL	LE	6/24
	231	 F11333	70	М	1/60	6/24	SICS WITH IOL	RE	6/12P
	232	 F11334	70	F	4/60	4/60	SICS WITH IOL	LE	1/2/60
·	233	 F11335	60	F	2/60	HM+	SICS WITH IOL	LE	6/18
	234	 F11336	80	F	2/60	3/60	SICS WITH IOL	RE	6/24P



	235	 F11337	70	М	PL+	6/24	SICS WITH IOL	RE	6/24
	236	 F11338	60	F	HM+	6/12P	SICS WITH IOL	RE	6/18P
	237	 F11339	66	F	6/18	HM+	SICS WITH IOL	LE	6/18
	238	 F11340	60	F	HM+	6/18P	SICS WITH IOL	RE	6/12
	239	 F11341	70	М	PL+	6/24	SICS WITH IOL	RE	6/18P
	240	 F11342	65	F	3/60	3/60	SICS WITH IOL	RE	6/12
	241	 F11343	70	М	6/36	NOPL	SICS WITH IOL	RE	6/12P
	242	 F11344	80	F	6/36	6/24	SICS WITH IOL	RE	6/12
	243	 F11345	63	F	6/60	4/60	SICS WITH IOL	LE	6/12P
	244	 F11346	70	М	2/60	6/12	SICS WITH IOL	RE	HM+
	245	 F11347	71	F	6/18	6/24	SICS WITH IOL	LE	6/18
	246	 F11348	70	F	6/18	3/60	SICS WITH IOL	LE	6/18P
	247	 F11349	75	F	HM+	6/18	SICS WITH IOL	RE	6/12P
13TH OCT 2015	248	 F11350	42	F	HM+	1/2/60	SICS WITH IOL	RE	6/24
	249	 F11351	60	М	1/2/60	6/12	SICS WITH IOL	RE	6/9
	250	 F11352	70	М	6/36	3/60	SICS WITH IOL	LE	6/18
	251	 F11353	65	М	6/36	HM+	SICS WITH IOL	LE	6/18
	252	 F11354	64	М	HM+	6/18	SICS WITH IOL	RE	6/12P
	253	 F11355	50	М	3/60	4/60	SICS WITH IOL	RE	6/12P
	254	 F11356	75	М	2/60	6/24	SICS WITH IOL	RE	6/9P
	255	 F11357	75	М	6/24P	1/60	SICS WITH IOL	LE	6/18
	256	 F11358	65	М	HM+	6/12	SICS WITH IOL	RE	6/12
	257	 F11359	70	F	4/60	2/60	SICS WITH IOL	LE	6/12
	258	 F11360	70	F	PL+	6/18	SICS WITH IOL	RE	6/24
	259	 F11361	80	F	3/60	3/60	SICS WITH IOL	RE	6/18
	260	 F11362	63	F	2/60	6/60	SICS WITH IOL	RE	6/24P
	261	 F11363	66	М	6/60	6/60	SICS WITH IOL	RE	6/18
	262	 F11364	70	М	6/18P	6/36	SICS WITH IOL	LE	6/18
	263	 F11365	58	F	6/24	4/60	SICS WITH IOL	LE	6/12P
14TH OCT 2015	264	 F11366	62	F	2/60	6/60	SICS WITH IOL	RE	6/24
	265	 F11367	64	F	6/60	6/60	SICS WITH IOL	RE	6/18
	266	 F11368	83	F	1/2/60	1/2/60	SICS WITH IOL	RE	6/24
	267	 F11369	50	М	1/60	6/12P	SICS WITH IOL	RE	6/12
	268	 F11370	73	М	2/60	6/36P	SICS WITH IOL	RE	6/18
	269	 F11371	70	М	1/60	6/18P	SICS WITH IOL	RE	6/12
	270	 F11372	58	F	HM+	1/60	SICS WITH IOL	RE	6/18P
	271	 F11373	60	М	3/60	6/9	SICS WITH IOL	RE	6/9
	272	 F11374	55	F	6/18	1/60	SICS WITH IOL	LE	6/12
	273	 F11375	69	F	3/60	3/60	АРНАКІА	LE	1/2/60
	274	 F11376	60	F	6/60	6/6	SICS WITH IOL	LE	6/18
15TH OCT 2015	275	 F11377	65	F	HM+	6/18P	SICS WITH IOL	RE	6/18P
	276	 F11378	57	F	PL+	6/12	SICS WITH IOL	RE	6/9P



	277	 F11379	60	F	6/18P	PL+	SICS WITH IOL	LE	6/18
	278	 F11380	40	F	6/12	PL+	SICS WITH IOL	LE	6/12
	279	 F11381	65	М	1/60	4/60	SICS WITH IOL	RE	6/12P
	280	 F11382	65	М	6/18	1/60	SICS WITH IOL	RE	6/9
	281	 F11383	66	F	6/24P	5/60	SICS WITH IOL	LE	6/12
	282	 F11384	56	F	1/60	1/2/60	SICS WITH IOL	LE	6/18P
	283	 F11385	60	F	1/2/60	6/9	SICS WITH IOL	LE	6/9
	284	 F11386	65	М	PL+	6/9	SICS WITH IOL	RE	6/9P
	285	 F11387	60	М	HM+	1/60	SICS WITH IOL	RE	6/18
	286	 F11388	65	F	6/24	6/18P	SICS WITH IOL	RE	6/12
	287	 F11389	60	М	1/60	6/9	SICS WITH IOL	RE	6/12
	288	 F11390	75	М	6/18	HM+	SICS WITH IOL	RE	6/12P
	289	 F11391	60	F	2/60	6/12P	SICS WITH IOL	LE	6/12P
	290	 F11392	60	F	6/12	4/60	SICS WITH IOL	RE	4/60
	291	 F11393	70	М	1/60	6/18P	SICS WITH IOL	LE	6/18
	292	 F11394	70	М	6/12	6/24	SICS WITH IOL	RE	6/12P
	293	 F11395	68	F	6/24	6/18	SICS WITH IOL	LE	6/12
	294	 F11396	50	F	6/18P	6/18	SICS WITH IOL	RE	6/9P
	295	 F11397	46	F	6/24P	6/24	SICS WITH IOL	RE	6/12P
16TH OCT 2015	296	 F11398	60	F	2/60	3/60	SICS WITH IOL	RE	6/18
	297	 F11399	60	F	6/18P	HM+	SICS WITH IOL	LE	6/18P
	298	 F11400	70	F	PL+	6/12	SICS WITH IOL	RE	6/18P
	299	 F11401	65	F	5/60	5/60	SICS WITH IOL	RE	6/18
	300	 F11402	65	М	6/18	2/60	SICS WITH IOL	LE	2/60