

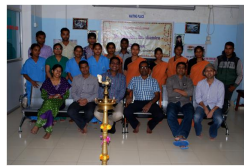
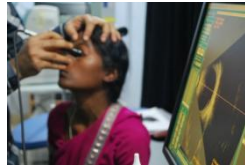
# Donors Report

Project Netra 2014 (Dec'14)



## THE VISION MISSION

EYE CARE FOR ALL



Cataract Surgery Camp conducted by The Vision Mission Singapore, in collaboration with Trilochan Netralaya in December 2014 at location in Sambalpur, Odisha, India.

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## **Mission Trips' Summary for the Year 2014**

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

<b>Mission Trip</b>	<b>Target</b>	<b>Achieved</b>
Project Netra February 2014	300	300
Project Netra 1000 November 2014	350	350
Project Netra 1000 December 2014	350	350

**This Trip**

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<b>Total for Year 2014</b>	<b>1000</b>	<b>1000</b>
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**TARGET  
ACHIEVED**

## **EXECUTIVE SUMMARY**

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Sambalpur is a remote location in the state of Odisha in India. In February 2014, The Vision Mission was involved in a camp in this location to conduct 300 free cataract surgeries across 3 camps. Thus began Project Netra. Following up from our very successful project, we sent another team in November 2014 when we performed 350 more cataract surgeries in addition to setting up optometry training and a tele-ophthlamology service. Our third and last project for 2014 was conducted in December 2014 to conclude a total of 1000 free cataract surgeries for the year. The December project also started training the local team of doctors in glaucoma management.

### **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 treating cataracts in areas of need, in collaboration with local ophthalmologists

### **About Trilochan Netralaya**

Trilochan Netralaya (TN) was founded by Dr Shivaprasad Sahoo. TN and Dr Shivaprasad have worked tirelessly and selflessly over the years in trying to eradicate curable blindness in the region. TN has existing camps in Sambalpur and Kalahandi, and therefore also possesses the methods to bring in people for camps. In TN, The Vision Mission has found an ideal complementary partner for achieving its objective.

### **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 such as Kalahandi have a majority population of SC/ST. Typically, the districts and its people tend to be the poorest, with very little access to healthcare.

## SUMMARY OF ACHIEVEMENT

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350	2	\$14,017 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.



## MISSION TRIP DETAILS

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Following our 2 successful trips in February and November 2014, we aimed to complete our target of 1000 cataract surgeries for the poor in Western Odisha by the third trip on December 2014.

### Trip No 1 in February 2014



In February 2014, we conducted 3 camps in Sambalpur and Bhawanipatna (Kalahandi district) in Odisha State in India. We funded and conducted 300 cataract surgeries for the poorest. We also worked on complex cases for which the local doctors wanted second opinions - from various subspecialties such as neuro-ophthalmology, pediatric ophthalmology, cornea, glaucoma, uveitis and retina.

See our Donors Report for February @

[http://www.thevisionmission.org/docs/Donors%20Report%201.0%20\(Project%20Neta%202014\).pdf](http://www.thevisionmission.org/docs/Donors%20Report%201.0%20(Project%20Neta%202014).pdf)

### Trip No 2 in November 2014

We had 2 camp sites in Sambalpur between 21-Nov-2014 to 30-Nov-2014. The first location was Betty's Ashram – a quaint and remote facility a little off Sambalpur town. The second location was at TN's hospital in Sambalpur. Across the 2 camps, we conducted 350 free cataract surgeries along with helping with many other items.



A team of 3 comprising of Dr Chen Jianping, Avinash Jayaraman and Mohamed Farook made the trip down from Singapore.

See our Donors Report for November @

[http://www.thevisionmission.org/docs/Donors%20Report%201.0%20\(Project%20Netra%201000%20-%20Nov2014\).pdf](http://www.thevisionmission.org/docs/Donors%20Report%201.0%20(Project%20Netra%201000%20-%20Nov2014).pdf)

### **This Trip**

The main camp site for this trip was at the main institution of Trilochan Netralaya (TN) in Sambalpur town. Over 2 weeks, we funded and conducted 350 cataract surgeries. In total, 1000 cataract surgeries were performed in 2014 for the needy in the region who were blind as a result of cataracts

A team of 3 comprising Adj Assoc Prof Shamira Perera (Shamira), Dr Arun Kumar Narayanaswamy (Arun) and Dr Rupesh Agrawal (Rupesh) made the trip down Singapore. The team arrived on the late night of 14<sup>th</sup> December 2014 (Sunday) and got to work the next morning. They were in Sambalpur from 15<sup>th</sup> – 18<sup>th</sup> December 2014.

The main objectives of this mission trip included the following:

1. Conduct 350 cataract surgeries
2. Enhance the safety and quality processes of the surgeries performed to even higher standards
3. Arranging for ophthalmologists from Singapore to be sent to TN to impart skills and share knowledge with Dr Shivaprasad Sahoo (Shiva) to improve his expertise in glaucoma and general ophthalmological conditions



## HOW WE HAVE HELPED

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### **Glaucoma Training**

Patients with suspected glaucoma were screened prior to the TVM team's arrival and scheduled to come on specified days on 15<sup>th</sup> through 18<sup>th</sup> December. Approximately 100 patients with glaucoma were assessed and managed. The team systematically evaluated patients with glaucoma along with the TN doctors. This was followed by appropriate selection of the cases for glaucoma surgery or laser procedures under supervision of TVM glaucoma experts, Shamira and Arun. The doctors at Trilochan Netralaya were guided on basic glaucoma assessment including history taking, slit lamp evaluation, Goldmann applanation tonometry, gonioscopy and stereoscopic disc examination. The patients were then instituted the appropriate treatment for their condition and 10 patients were selected for glaucoma surgery. Some patients also required laser surgery for management of glaucoma. This skill was imparted to the TN doctors.



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Shamira and Arun supervised Shiva's team for the glaucoma surgeries and postoperative management. A total of 6 phacotrabeculectomies and 4 SICS-trabeculectomies were performed with stable postoperative follow up. These patients are still being followed up.

### **Free Cataract Surgeries and Surgical Process Optimization**

350 free cataract surgeries were conducted at TN, Sambalpur through the camps funded by TVM including 100 during the week of December 15-18 and 250 more in the 2 weeks following that.

As a result of the 3 camps in 2014 the TVM donors helped a total of 1000 regain their right to sight. The donors money helped fund not just the surgery, but also the following:

- ✓ Travel costs for bring the patients to the camp, and then back to their village
- ✓ Stay and Accommodation
  - Given that the villages are a 100 km away, it would not be possible for the patients to go back home and then return for their post-operative checkup. Therefore, facilities need to be in place to ensure they can stay at the camp for at least one night.
- ✓ Food – during their stay at the camp

- ✓ Lenses
- ✓ Cost of nurses and other staff
- ✓ Cost of equipment, medicines

Shiva has established himself to be an excellent cataract surgeon through his



many years of service in the region. While he has an excellent safety record through his previous 60000 or so cataract surgeries, the TVM team also went about optimizing surgical processes such that all procedures were conducted in a safe and sterile manner. The aim was to better improve the quality of care even as we went about serving the needs of a large number of patients.

### **Tele-Ophthalmology Setup:**

Through Tri Netra camera donated by Forus Inc, Bangalore, India, we initiated the set-up of a Tele-Ophthalmology unit. With this, regardless of their location, doctors and technicians will be able to take high definition photographs of a patient's anterior and posterior segments, and subsequently upload these images onto a cloud server. From there, designated foreign ophthalmologists will receive this report and be able to give their expert opinion. This will enable the TN team in getting an opinion on management of complex patients at any point in time, without having to wait for the next team to come on a mission trip.



### **Education**

Different tutorials were conducted by Dr Rupesh, Dr Arun and Dr Shamira with regards to the management of uveitis and glaucoma. Different critical aspects in management and follow up of glaucoma were discussed and highlighted. The medical record system and also matters related to hospital management were discussed.





### **General Ophthalmology**

The TN team brought back dozens of patients with complex ophthalmic problems for review and management by the TVM doctors. In addition, Rupesh provided his inputs for retina and uveitis patients and also trained the local doctors in the use of ultrasound B scan machine.

A summary of six complex cases as assessed and managed by the TVM volunteer team is attached herewith. *Case studies in the following page:*



## NANOPHTHALMOS

The first clue to this gentleman's condition were the thick hyperopic glasses he wore. Our examination revealed this condition which is a precursor for developing high pressure in the eye and eventual blindness from optic nerve damage (glaucoma).

Technically demanding bilateral laser procedures were performed which were then easily assimilated by Dr Shiva's team.

Finally, the patient was educated about the sequelae of his condition and the extreme difficulties of future cataract and glaucoma surgery.

## VOGT-KOYANAGI-HARADA SYNDROME (VKH)



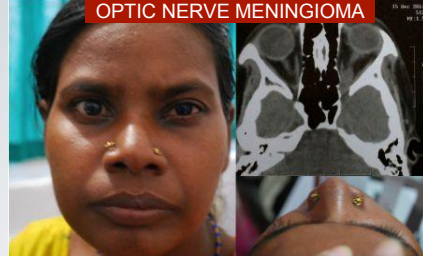
- The 24 year old young lady had complete loss of vision in one eye and significantly impaired vision in the left eye which was accompanied by redness and mild pain.
- Clinical examination revealed a stuck down pupil and a complicated cataract. Ultrasound B-scan revealed fluid exudation leading to bilateral retinal detachment, characteristic of VKH.
- Left eye peri-ocular steroid was given with oral steroids before planning for complicated cataract surgery in the only eye.

## BLIND PAINFUL EYE



- This gentleman's vision was good on his left side but his right eye was a constant source of pain. It had extremely high pressure inside causing the surface to blister.
- A Gunderson flap was performed to keep him pain free and with a diminished risk of infection which could necessitate removal of the eye. This procedure involved using his own ocular tissues to protect the surface.

## OPTIC NERVE MENINGIOMA



- This young lady presented with having gradually completely lost the vision in her left eye. She attributed this to an injury from a cow's tail 3 months ago.
- Initial thoughts of a traumatic cause were not corroborated by clinical features. In fact our findings pointed to an compressive lesion in the orbit itself.
- A CT scan within 1 hour showed a lesion behind the eye resembling an optic nerve meningioma. She was referred to Neurosurgery.

## CATARACT AND GLAUCOMA



- This lady had uncontrolled pressure in the eye whilst on the maximal pressure lowering drops and a coexistent white cataract (cloudy lens) in the right eye. This was treated with a Small Incision Cataract Surgery (SICS) and glaucoma surgery with an anti scarring medication (trabeculectomy with MMC).
- The stringent rules about the storage, dilution, application and disposal of antimetabolites were incorporated into the centre's protocols.
- The picture taken the first day after successful surgery portrays a clear intra-ocular lens replacing the dense cataract and a temporary air bubble.

## BILATERAL TOTAL RETINAL DETACHMENTS



- The young gentleman had long standing loss of vision in both eyes. Bilateral retinal detachment was confirmed on a B-scan ultrasound scan as it was not possible to see the back of the eye.
- The patient was advised to undergo vitreoretinal surgery to salvage the better eye with some potential.

## MEET THE TEAM

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### The Vision Mission Team from Singapore



**Dr. Arun Kumar Narayanaswamy**, D.O., DNB, MMed.

SNEC & Singapore Eye Research Institute

Dr. Arun Kumar Narayanaswamy trained, served and taught at Asia's leading tertiary eye care centre, Sankara Nethralaya since 1996 before moving SNEC and SERI in 2008. He has special interest in complex adult and pediatric glaucoma. He has been involved with outreach programs and charity eye care since the last 18 years and continues to contribute towards this cause whenever the opportunity arises.



**Adj Assoc Prof Shamira Perera**, MBBS(hons), BSc(hons), FRCOphth

Senior Consultant, Singapore National Eye Centre

Adjunct Assoc Prof Shamira Perera qualified from United Medical and Dental Schools of Guy's and St Thomas's, University of London. He won the Planck prize for Medicine, a Special Trustees award for BSc funding and a distinction in Obstetrics and Gynaecology. In the Singapore Eye Research Institute, Adjunct Assoc Prof Shamira Perera holds a Senior Adjunct Clinician Investigator title and is the Co Head for Bioengineering and Devices.



**Dr Rupesh Agrawal**, FRCS, FAMS, MMed

Consultant Ophthalmologist, National Healthcare Group Eye Institute, Tan Tock Seng Hospital

Dr Rupesh is a part of the Board of Advisors of The Vision Mission. He has been recipient of many awards and research grants. He was also conferred with Healthcare Humanity Award by President of Singapore in 2011 for his humanitarian and pro bono projects in remote areas of the world. He also worked briefly at L V Prasad Eye Institute before migrating to Singapore in 2009. Subsequently he is working at Singapore and has been involved in significant translational and basic science research projects.

### Special Acknowledgement

TVM is grateful to the Marcus Lim Humanitarian Fund (administered by Singapore National Eye Centre) for funding travel of 2 of our doctors – Shamira & Arun – and our optometrist Mr Mohd Farook (November trip) in addition to funding 350 cataract surgeries toward Project Netra 1000.

## PHOTOSPREAD

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Dr Shiva operating – Glaucoma surgery under supervision



Dr Shiva and Dr Shamira doing glaucoma assessment



The OT team at Trilochan Netralaya



Dr Rupesh operating: Small Incision cataract surgery



Dr Arun demonstrating Laser Peripheral Iridotomy for glaucoma patients



Dr Rupesh, Dr Shamira and Dr Arun (L to R) in Sambalpur.

More photos at:

<https://www.facebook.com/thevisionmission>

## FUTURE PROJECTS

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We have just started developing the subspecialist potential of TN so that more in Western Odisha may be served even more effectively for their ophthalmic needs. Moving forward, Shiva has employed another doctor, Dr Chittaranjan Mishra to help him with the cataract load in the region as he moves to train himself in subspecialist work. TVM will also aim to send Shiva and his team for further glaucoma training in other institutes within India over 2015. We also aim to keep our commitment of at least restoring sight to 1000 needy individuals in the state every year using high safety standards while further augmenting the clinical setup at TN.



*THANK YOU FOR MAKING 2014 A SUCCESSFUL YEAR!*

## LIST OF PATIENTS

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

[jayant@](mailto:jayant@thevisionmission.org) / [jason@](mailto:jason@thevisionmission.org) / [avinash@](mailto:avinash@thevisionmission.org) [thevisionmission.org](http://thevisionmission.org)

Date	SL No	Patient's Name	MR No	Age	Sex	Pre OP Vision		Type of Surgery	Operated Eye	Post OP Vision	
						RE	LE			1 Day	7 Day
15TH DEC'14	01	-----	F8315	66	M	1/60	6/36	SICS WITH IOL	RE	6/24	6/9
	02	-----	F8316	76	M	6/36	1/60	SICS WITH IOL	LE	PL	6/36
	03	-----	F8317	66	M	6/60	PL	SICS WITH IOL	LE	6/12P	6/9
	04	-----	F8318	66	F	5/60	5/60	SICS WITH IOL	RE	6/9P	6/6
	05	-----	F8320	71	M	6/36	1/60	SICS WITH IOL	LE	6/18	
	06	-----	F8321	61	F	HM	6/18	SICS WITH IOL	RE	6/12P	6/6
	07	-----	F8322	61	M	HM	2/60	SICS WITH IOL	RE	6/12	6/6P
	08	-----	F8323	51	M	6/18P	HM	SICS WITH IOL	LE	6/24	6/12
	09	-----	F8324	71	F	6/60	PL	SICS WITH IOL	LE	6/60	
	10	-----	F8325	71	M	1/60	1/60	SICS WITH IOL	RE	6/18	6/9
	11	-----	F8326	66	M	5/60	HM	SICS WITH IOL	RE	6/18	6/9P
	12	-----	F8327	71	M	5/60	HM	SICS WITH IOL	RE	6/18	6/6P
	13	-----	F8328	81	M	PL	1/60	SICS WITH IOL	RE	6/24	6/12
	14	-----	F8329	81	M	4/60	4/60	SICS WITH IOL	LE	6/12P	6/6P
	15	-----	F8330	71	M	5/60	6/60	SICS WITH IOL	RE	6/18P	6/9
	16	-----	F8331	69	M	1/60	6/36P	SICS WITH IOL	RE	6/12P	
	17	-----	F8332	70	M	6/18	PL	SICS WITH IOL	LE	6/24	6/9P
	18	-----	F8333	61	M	2/60	3/60	SICS WITH IOL	RE	6/12	6/6
	19	-----	F8334	61	M	1/60	6/18P	SICS WITH IOL	RE	6/18	6/9
	20	-----	F8335	71	M	3/60	PL	SICS WITH IOL	LE	3/60	6/60
	21	-----	F8336	71	F	1/60	1/60	SICS WITH IOL	LE	6/12	6/6
	22	-----	F8337	56	F	PL	6/12	SICS WITH IOL	RE	6/24	
	23	-----	F8338	81	M	1/60	PL	SICS WITH IOL	LE	6/24P	6/12P
	24	-----	F8339	69	M	4/60	5/60	SICS WITH IOL	RE	6/18P	6/9P
	25	-----	F8340	71	M	6/36	1/60	SICS WITH IOL	LE	1/60	
16TH DEC'14	26	-----	F8341	61	F	6/60	HM	SICS WITH IOL	RE	6/18	6/9P
	27	-----	F8342	60	M	6/18	HM	PHACO WITH TRABECULECTOMY	RE	6/9	6/6
	28	-----	F8343	71	F	6/60	6/60	SICS WITH IOL	RE	6/12P	6/6P
	29	-----	F8344	66	F	2/60	2/60	SICS WITH IOL	LE	6/9P	6/6
	30	-----	F8345	69	F	3/60	3/60	SICS WITH IOL	LE	6/12	6/6P
	31	-----	F8346	54	M	6/9P	HM	TRABECULECTOMY	RE	6/18P	6/24
	32	-----	F8347	61	M	6/36	6/36	SICS WITH IOL	RE	6/12	6/6P
	33	-----	F8348	76	M	6/36	1/60	SICS WITH IOL	LE	6/60	
	34	-----	F8349	66	F	6/60	HM	SICS WITH IOL	LE	6/12	6/6P
	35	-----	F8350	66	M	4/60	4/60	SICS WITH IOL	LE	6/18	6/9
	36	-----	F8351	61	M	6/18	HM	SICS WITH IOL	LE	6/12P	6/6P
	37	-----	F8352	56	M	6/12P	PL	SICS WITH IOL	LE	6/18	
	38	-----	F8353	76	M	6/24P	PL	SICS WITH IOL	LE	6/24P	6/12
	39	-----	F8354	71	F	2/60	6/60	SICS WITH IOL	RE	6/18	6/9
	40	-----	F8355	63	F	6/36	1/60	SICS WITH IOL	LE	6/12P	6/6P
	41	-----	F8356	81	M	6/60	6/60	SICS WITH IOL	LE	6/18P	
	42	-----	F8357	66	F	2/60	2/60	SICS WITH IOL	LE	6/12	6/6P
	43	-----	F8358	81	M	6/18	3/60	SICS WITH IOL	LE	6/12P	6/9
	44	-----	F8359	74	M	CFC	CFC	TRABECULECTOMY	RE	1/60	1/60
	45	-----	F8360	66	M	PL	6/60	SICS WITH IOL	LE	6/12P	6/9
	46	-----	F8361	81	M	2/60	2/60	SICS WITH IOL	RE	6/18	
	47	-----	F8362	71	F	6/60	PL	SICS WITH IOL	LE	6/18	6/6P
17TH DEC'14	48	-----	F8363	69	M	HM	6/36	SICS WITH IOL	RE	6/12	6/6
	49	-----	F8364	56	M	5/60	2/60	SICS WITH IOL	LE	6/24	6/9P
	50	-----	F8365	71	M	HM	4/60	SICS WITH IOL	RE	6/24	
	51	-----	F8366	61	M	HM	6/24	SICS WITH IOL	RE	2/60	6/60
	52	-----	F8367	66	M	4/60	6/24P	SICS WITH IOL	RE	6/18P	6/9

	53	-----	F8368	71	M	6/60	PL	SICS WITH IOL	LE	6/18	6/6P
	54	-----	F8369	61	M	NOPL	HM	PHACO WITH TRABECULECTOMY	LE	HM	2/60
	55	-----	F8370	76	M	4/60	5/60	SICS WITH IOL	RE	6/12	6/6P
	56	-----	F8371	61	M	1/60	6/24P	SICS WITH IOL	RE	6/18P	
	57	-----	F8372	71	M	5/60	4/60	SICS WITH IOL	LE	6/36P	6/9P
	58	-----	F8373	81	M	PL	5/60	SICS WITH IOL	RE	6/36	6/12
	59	-----	F8374	81	M	6/60	6/60	SICS WITH IOL	LE	6/9	6/6
	60	-----	F8375	66	M	3/60	3/60	SICS WITH IOL	RE	6/12	6/9
	61	-----	F8376	61	M	2/60	5/60	SICS WITH IOL	RE	6/18	
	62	-----	F8377	53	F	6/9P	6/6	TRABECULECTOMY	RE	6/9P	6/6P
	63	-----	F8378	66	F	6/60	1/60	SICS WITH IOL	LE	6/24	6/9
	64	-----	F8379	71	M	2/60	PL	SICS WITH IOL	LE	HM	
	65	-----	F8380	61	M	2/60	2/60	SICS WITH IOL	LE	6/36	6/18
	66	-----	F8381	71	M	6/60	PL	SICS WITH IOL	LE	6/24	6/12P
	67	-----	F8382	77	M	6/18P	4/60	PHACO WITH TRABECULECTOMY	LE	3/60	6/60
	68	-----	F8383	74	F	HM	1/60	SICS WITH IOL	LE	6/36	6/12P
	69	-----	F8384	76	F	HM	1/60	SICS WITH IOL	RE	HM	1/60
	70	-----	F8385	63	M	5/60	2/60	SICS WITH IOL	RE	3/60	5/60
	71	-----	F8386	79	M	5/60	2/60	SICS WITH IOL	LE	3/60	6/60
	72	-----	F8387	70	M	2/60	3/60	SICS WITH IOL	RE	6/36	
	73	-----	F8388	61	M	6/60	6/60	SICS WITH IOL	RE	6/12P	6/9P
	74	-----	F8389	51	F	1/60	CFC	SICS WITH IOL	LE	6/12P	6/6P
	75	-----	F8390	41	M	6/36	1/60	SICS WITH IOL	LE	6/18	
	76	-----	F8391	37	F	PL	HM	SICS WITH IOL	RE	6/9P	6/6
	77	-----	F8392	64	F	6/18	4/60	SICS WITH IOL	LE	6/24	6/12
	78	-----	F8393	64	F	2/60	4/60	SICS WITH IOL	RE	6/18	6/9
	79	-----	F8394	76	F	3/60	6/36P	SICS WITH IOL	RE	6/18	6/9
	80	-----	F8395	66	F	6/18	1/60	SICS WITH IOL	LE	6/24	6/12P
	81	-----	F8396	65	M	5/60	PL	SICS WITH IOL	LE	6/36	
	82	-----	F8397	64	F	1/60	1/60	SICS WITH IOL	LE	6/18P	6/9
	83	-----	F8398	63	F	6/36P	3/60	PHACO WITH TRABECULECTOMY	RE	6/18	6/6P
	84	-----	F8399	69	F	6/36P	6/18	SICS WITH IOL	RE	6/24P	6/12
	85	-----	F8400	73	M	HM	6/60	SICS WITH IOL	RE	6/36	6/12P
18TH DEC 14	86	-----	F8402	51	F	PL	6/12	SICS WITH TRABECULECTOMY	LE	1/60	2/60
19TH DEC 14	87	-----	F8403	69	F	6/60	PL	SICS WITH IOL	LE	6/36	6/12P
	88	-----	F8404	71	F	6/24P	6/36	SICS WITH IOL	LE	6/12	6/6P
	89	-----	F8405	61	F	4/60	4/60	SICS WITH IOL	RE	6/12	6/9
	90	-----	F8406	66	F	5/60	PL	SICS WITH IOL	LE	6/24P	6/12P
	91	-----	F8407	74	F	HM	4/60	SICS WITH IOL	RE	6/18P	6/9P
	92	-----	F8408	51	F	1/60	HM	SICS WITH IOL	LE	6/12	6/6P
	93	-----	F8409	73	F	5/60	5/60	SICS WITH IOL	LE	6/12P	6/9
	94	-----	F8410	52	F	2/60	1/60	SICS WITH IOL	LE	6/12	6/9
	95	-----	F8411	71	F	PL	4/60	SICS WITH IOL	RE	6/24	6/12
	96	-----	F8412	61	F	PL	1/60	SICS WITH IOL	RE	6/12P	
	97	-----	F8413	76	F	5/60	5/60	SICS WITH IOL	RE	6/24	6/12P
	98	-----	F8414	61	F	6/60	HM	SICS WITH IOL	LE	6/18	6/9
	99	-----	F8415	66	F	6/60	6/60	SICS WITH IOL	LE	6/18	6/9
	100	-----	F8416	76	F	2/60	4/60	SICS WITH IOL	RE	6/36	6/18
	101	-----	F8417	71	F	1/60	PL	SICS WITH IOL	LE	6/24	6/12P
	102	-----	F8418	66	F	3/60	4/60	SICS WITH IOL	RE	6/18	6/9P
	103	-----	F8419	71	F	5/60	6/60	SICS WITH IOL	RE	6/18P	6/9P
	104	-----	F8420	73	F	3/60	3/60	SICS WITH IOL	RE	6/18	
	105	-----	F8421	66	F	1/60	2/60	SICS WITH IOL	RE	6/18	
	106	-----	F8422	71	F	HM	1/60	SICS WITH IOL	RE	6/36P	6/18
	107	-----	F8423	69	F	6/18P	6/18	SICS WITH IOL	RE	6/18	
	108	-----	F8424	71	F	PL	6/60	SICS WITH IOL	RE	6/18	6/6P
	109	-----	F8425	71	F	1/60	2/60	SICS WITH IOL	RE	6/18P	6/9P
	110	-----	F8426	66	M	1/60	1/60	SICS WITH IOL	LE	6/18	6/12
	111	-----	F8427	66	M	HM	6/12	SICS WITH IOL	RE	6/12P	
	112	-----	F8428	71	M	6/12	PL	SICS WITH IOL	LE	1/60	5/60
	113	-----	F8429	71	M	6/18	4/60	SICS WITH IOL	LE	6/12	6/6
	114	-----	F8430	56	F	6/12	6/24	SICS WITH IOL	LE	6/9	
	115	-----	F8431	71	M	6/24P	1/60	SICS WITH IOL	LE	6/12	6/6P
	116	-----	F8432	61	M	3/60	3/60	SICS WITH IOL	LE	6/18	6/9
	117	-----	F8433	56	M	6/12	PL	SICS WITH IOL	LE	6/12	
	118	-----	F8434	61	M	6/18	2/60	SICS WITH IOL	LE	6/60	6/18
	119	-----	F8435	61	M	1/60	6/12	SICS WITH IOL	RE	6/24	6/9P
	120	-----	F8436	61	M	4/60	4/60	SICS WITH IOL	LE	6/18	6/6

	121	-----	F8437	69	M	1/60	HM	SICS WITH IOL	LE	6/18	
	122	-----	F8438	69	M	3/60	3/60	SICS WITH IOL	LE	6/24	6/12P
	123	-----	F8439	71	M	5/60	5/60	SICS WITH IOL	LE	6/18	6/9
	124	-----	F8440	71	M	2/60	2/60	SICS WITH IOL	LE	6/18	6/9P
	125	-----	F8441	66	M	3/60	3/60	SICS WITH IOL	LE	6/24	
	126	-----	F8442	71	M	6/60	PL	SICS WITH IOL	LE	6/36	6/18P
	127	-----	F8443	81	M	6/24	6/18	SICS WITH IOL	RE	6/9P	6/6P
	128	-----	F8444	76	M	6/36	6/18P	SICS WITH IOL	LE	6/24	6/12P
22ND DEC'14	129	-----	F8445	63	F	4/60	1/60	SICS WITH IOL	LE	HM	
	130	-----	F8446	64	F	3/60	4/60	SICS WITH IOL	RE	6/12P	6/6P
	131	-----	F8447	66	F	6/36	2/60	SICS WITH IOL	LE	6/12P	
	132	-----	F8448	63	F	4/60	2/60	SICS WITH IOL	LE	6/18	
	133	-----	F8449	76	F	6/18P	PL	SICS WITH IOL	LE	6/18P	6/9P
	134	-----	F8450	66	F	HM	6/18	SICS WITH IOL	RE	6/24	6/12P
	135	-----	F8451	61	F	6/12	5/60	SICS WITH IOL	LE	6/12	6/6P
	136	-----	F8452	62	M	3/60	1/60	SICS WITH IOL	LE	6/24P	6/12
	137	-----	F8453	68	M	4/60	4/60	SICS WITH IOL	RE	6/36	6/18P
	138	-----	F8454	71	M	6/12	6/60	SICS WITH IOL	LE	6/18	
	139	-----	F8455	68	M	4/60	4/60	SICS WITH IOL	RE	6/36	
	140	-----	F8456	81	M	4/60	HM	SICS WITH IOL	LE	6/12P	6/6P
	141	-----	F8457	66	F	6/36P	1/60	SICS WITH IOL	LE	6/36	6/12P
	142	-----	F8458	46	F	4/60	4/60	SICS WITH IOL	LE	6/9P	6/6P
	143	-----	F8459	61	F	1/60	6/36	SICS WITH IOL	RE	6/24P	
	144	-----	F8460	71	M	3/60	4/60	SICS WITH IOL	RE	6/18	6/9
	145	-----	F8461	66	M	6/9P	2/60	SICS WITH IOL	LE	6/12	6/6P
	146	-----	F8462	66	M	1/60	6/36P	SICS WITH IOL	LE	6/60	6/18
	147	-----	F8463	69	M	6/18	HM	SICS WITH IOL	LE	6/18	
	148	-----	F8464	69	F	1/60	6/36	SICS WITH IOL	RE	6/60	6/12P
	149	-----	F8465	81	F	2/60	2/60	SICS WITH IOL	RE	6/9P	6/6
	150	-----	F8466	95	M	6/36	PL	SICS WITH IOL	LE	6/36P	6/12P
	151	-----	F8467	56	M	6/12	3/60	SICS WITH IOL	LE	6/18P	6/9
	152	-----	F8468	66	M	2/60	6/12	SICS WITH IOL	RE	6/18P	6/6P
	153	-----	F8469	69	M	2/60	1/60	SICS WITH IOL	LE	6/36P	
	154	-----	F8470	61	M	1/60	6/18P	SICS WITH IOL	RE	6/12P	6/6P
	155	-----	F8471	59	M	1/60	6/9P	SICS WITH IOL	RE	6/12P	6/6
	156	-----	F8472	75	M	6/24	1/60	SICS WITH IOL	LE	6/24	6/9
	157	-----	F8473	68	M	6/18	1/60	APHAKIA	LE	1/60	
	158	-----	F8474	65	M	6/12	4/60	SICS WITH IOL	LE	6/36	6/9
	159	-----	F8475	81	M	6/18	2/60	SICS WITH IOL	LE	6/18	6/9P
	160	-----	F8476	63	M	4/60	2/60	SICS WITH IOL	LE	6/18P	6/12
	161	-----	F8477	66	M	5/60	3/60	SICS WITH IOL	RE	6/24P	
	162	-----	F8478	68	M	4/60	6/36P	SICS WITH IOL	RE	6/18	6/9
	163	-----	F8479	71	F	PL	6/18P	SICS WITH IOL	RE	6/36P	
	164	-----	F8480	66	F	HM	4/60	SICS WITH IOL	RE	6/18P	6/9P
	165	-----	F8481	61	F	3/60	6/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/12	
	166	-----	F8482	63	F	2/60	5/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/9P	6/6
	167	-----	F8483	71	M	HM	6/9P	SICS WITH IOL	RE	6/36	6/12
	168	-----	F8484	81	F	4/60	HM	SICS WITH IOL	LE	6/18	
	169	-----	F8485	51	F	CFC	CFC	SICS WITH IOL	LE	6/12P	
	170	-----	F8486	61	F	PL	6/18P	SICS WITH IOL	RE	6/12P	
	171	-----	F8487	51	F	6/18P	6/12	SICS WITH IOL	RE	6/9	6/6P
	172	-----	F8488	71	F	HM	5/60	SICS WITH IOL	RE	6/18	6/9
	173	-----	F8489	57	F	HM	6/18	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/12	
	174	-----	F8490	62	F	5/60	3/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	LE	6/12	6/9
	175	-----	F8491	76	F	5/60	5/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/12	6/6P
	176	-----	F8492	69	F	5/60	PL	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	LE	6/36P	6/18
	177	-----	F8493	61	F	1/60	1/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	LE	6/36	6/12P



	178	-----	F8494	71	F	4/60	4/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	LE	6/24P	
	179	-----	F8495	71	F	HM	6/12P	SICS WITH IOL	RE	6/36	6/9P
	180	-----	F8496	61	F	1/60	PL	SICS WITH IOL	RE	6/18P	6/9P
	181	-----	F8497	69	F	6/60	5/60	SICS WITH IOL	LE	6/12P	
	182	-----	F8498	69	F	6/36	4/60	SICS WITH IOL	LE	6/9	6/6
	183	-----	F8499	71	M	PL	1/60	SICS WITH IOL	LE	6/36	6/12
	184	-----	F8500	69	F	PL	1/60	SICS WITH IOL	RE	6/36	6/18
	185	-----	F8501	48	F	6/12P	HM	SICS WITH IOL	LE	6/18P	6/9
	186	-----	F8502	66	F	4/60	5/60	SICS WITH IOL	RE	6/24	6/12P
	187	-----	F8503	66	M	HM	5/60	SICS WITH IOL	RE	HM	1/60
	188	-----	F8504	71	M	1/60	1/60	SICS WITH IOL	RE	6/36	
	189	-----	F8506	76	M	5/60	5/60	SICS WITH IOL	RE	6/24P	6/9
	190	-----	F8507	76	M	2/60	2/60	SICS WITH IOL	LE	6/60	6/18
	191	-----	F8508	70	M	6/18	2/60	SICS WITH IOL	LE	6/24P	
	192	-----	F8509	71	M	HM	HM	SICS WITH IOL	RE	HM	2/60
	193	-----	F8510	71	M	5/60	5/60	SICS WITH IOL	RE	6/18	6/9
	194	-----	F8511	71	M	6/60	6/60	SICS WITH IOL	RE	6/18	6/9
	195	-----	F8512	69	M	3/60	3/60	SICS WITH IOL	RE	6/18	
	196	-----	F8513	61	M	6/60	6/60	SICS WITH IOL	RE	6/9P	6/6
	197	-----	F8514	61	M		2/60	SICS WITH IOL	LE	6/12	6/6P
	198	-----	F8515	71	M	6/24	5/60	SICS WITH IOL	LE	6/18	
	199	-----	F8516	66	M	3/60	6/36	SICS WITH IOL	RE	6/18	6/9P
	200	-----	F8517	61	M	5/60	HM	SICS WITH IOL	LE	6/24	6/12
	201	-----	F8518	71	M	6/18	PL	SICS WITH IOL	LE	6/18	
	202	-----	F8519	81	M	5/60	3/60	SICS WITH IOL	LE	6/24	6/12P
	203	-----	F8520	71	M	5/60	PL	SICS WITH IOL	LE	6/36	6/12
	204	-----	F8521	66	M	2/60	6/24	SICS WITH IOL	RE	6/24P	6/12P
	205	-----	F8522	13	M	6/18	6/18	SICS WITH IOL	RE	6/9	6/6P
	206	-----	F8523	69	M	2/60	3/60	SICS WITH IOL	RE	6/18	
	207	-----	F8524	71	M	6/24P	3/60	SICS WITH IOL	LE	6/18	6/9P
	208	-----	F8525	71	M	5/60	5/60	SICS WITH IOL	RE	6/12	
	209	-----	F8526	66	M	5/60	3/60	SICS WITH IOL	LE	6/36	6/12P
	210	-----	F8527	81	M	5/60	3/60	SICS WITH IOL	LE	6/18	6/9
	211	-----	F8528	79	M	1/60	1/60	SICS WITH IOL	LE	6/24	6/12
	212	-----	F8529	76	M	2/60	HM	SICS WITH IOL	LE	6/24	6/12
	213	-----	F8530	77	M	5/60	3/60	SICS WITH IOL	LE	6/24	6/12
	214	-----	F8531	61	F	6/24P	HM	SICS WITH IOL	LE	6/18	
23RD DEC'14	215	-----	F8532	61	F	PL	6/18	SICS WITH IOL	RE	6/36	6/12P
	216	-----	F8533	61	F		PL	SICS WITH IOL	LE	6/9	6/6P
	217	-----	F8534	66	F	3/60	4/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/18P	6/9P
	218	-----	F8535	71	M	6/12	HM	SICS WITH IOL	LE	6/18P	6/9P
	219	-----	F8536	66	F	6/60	6/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/12P	6/6P
	220	-----	F8537	64	F	3/60	4/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/18	6/9P
	221	-----	F8538	63	F	4/60	5/60	PHACO WITH INDIAN HYDROPHILIC FOLDABLE IOL	RE	6/18	6/9P
	222	-----	F8539	66	F	3/60	3/60	SICS WITH IOL	RE	6/18P	6/9
	223	-----	F8540	66	F	4/60	5/60	SICS WITH IOL	RE	6/36	6/12
	224	-----	F8541	61	F	PL	6/24P	SICS WITH IOL	RE	6/18	
	225	-----	F8542	81	M	2/60	5/60	SICS WITH IOL	RE	6/12P	6/6P
	226	-----	F8543	66	F	6/60	6/36	SICS WITH IOL	RE	6/18	6/9P
	227	-----	F8544	66	M	CFC	6/36	SICS WITH IOL	RE	6/12P	6/6P
	228	-----	F8545	69	M	PL	5/60	SICS WITH IOL	RE	6/12	6/6
	229	-----	F8546	61	M	PL	6/18	SICS WITH IOL	RE	6/36	
	230	-----	F8547	61	F	6/36	6/60	SICS WITH IOL	LE	6/18	6/9P
	231	-----	F8548	73	M	2/60	3/60	SICS WITH IOL	RE	6/12	6/6P
	232	-----	F8549	66	M	6/18	5/60	SICS WITH IOL	LE	6/12P	6/9
	233	-----	F8550	67	M	3/60	6/18P	SICS WITH IOL	RE	6/12P	6/6P
	234	-----	F8551	91	M	4/60	3/60	SICS WITH IOL	LE	6/24	
	235	-----	F8552	71	F	1/60	2/60	SICS WITH IOL	RE	6/12	6/6P
	236	-----	F8553	66	F	5/60	3/60	SICS WITH IOL	LE	6/24	
	237	-----	F8554	61	F	3/60	2/60	SICS WITH IOL	LE	6/18	6/9
	238	-----	F8555	51	F	1/60	2/60	SICS WITH IOL	RE	6/24P	6/12
	239	-----	F8556	71	M	3/60	2/60	SICS WITH IOL	LE	6/36P	6/12P
	240	-----	F8557	63	F	1/60	1/60	SICS WITH IOL	RE	6/18	6/9

	241	-----	F8558	69	F	6/36	PL	SICS WITH IOL	LE	6/18	6/9P
	242	-----	F8559	56	M	PL	6/9	SICS WITH IOL	RE	PL	1/60
	243	-----	F8560	66	M	4/60	CFC	SICS WITH IOL	LE	6/24P	6/12P
	244	-----	F8561	63	M		4/60	SICS WITH IOL	LE	6/24	6/9P
	245	-----	F8562	66	F	4/60	6/24	SICS WITH IOL	RE	6/60	6/18P
	246	-----	F8563	61	F	6/24	2/60	SICS WITH IOL	LE	6/12P	
	247	-----	F8564	63	F	3/60	6/18	SICS WITH IOL	RE	6/18	6/9P
	248	-----	F8565	65	M	6/12P	5/60	SICS WITH IOL	LE	6/9P	6/6P
	249	-----	F8566	61	M	2/60	6/24	SICS WITH IOL	RE	6/12	6/6P
	250	-----	F8567	66	M	6/24	3/60	SICS WITH IOL	LE	6/18	
	251	-----	F8568	61	M	PL	5/60	SICS WITH IOL	RE	6/24	6/12
	252	-----	F8569	53	M	6/36	2/60	SICS WITH IOL	LE	6/9P	6/6
	253	-----	F8570	71	M	3/60	PL	SICS WITH IOL	LE	6/18P	
	254	-----	F8571	81	F	6/36	HM	SICS WITH IOL	LE	6/12P	6/9
	255	-----	F8572	71	M	6/36	3/60	SICS WITH IOL	LE	6/24	6/9P
	256	-----	F8573	78	M	6/60	1/60	SICS WITH IOL	LE	5/60	6/24
	257	-----	F8574	76	M	2/60	4/60	SICS WITH IOL	RE	6/36	6/12
	258	-----	F8575	75	M	6/18	PL	SICS WITH IOL	LE	6/24	
	259	-----	F8576	72	M	3/60	1/60	SICS WITH IOL	LE	6/36	6/12
	260	-----	F8577	69	M	1/60	3/60	SICS WITH IOL	RE	6/9	
	261	-----	F8578	77	M	1/60	6/60	SICS WITH IOL	RE	6/24	6/12
	262	-----	F8579	61	F	2/60	1/60	SICS WITH IOL	LE	6/18	
	263	-----	F8580	66	M	3/60	1/60	SICS WITH IOL	LE	6/18	
	264	-----	F8581	71	M	1/60	1/60	SICS WITH IOL	LE	6/24P	6/12
25TH DEC'14	265	-----	F8582	56	F	HM	4/60	SICS WITH IOL	RE	6/18	6/9
	266	-----	F8583	58	F	HM	3/60	SICS WITH IOL	LE	6/12P	6/6P
	267	-----	F8584	66	F	6/60	PL	SICS WITH IOL	LE	6/24	6/12P
	268	-----	F8585	81	F	1/60	2/60	SICS WITH IOL	LE	6/36	
	269	-----	F8586	76	F	1/60	6/60	SICS WITH IOL	RE	6/18	6/9P
	270	-----	F8587	76	F	5/60	6/36P	SICS WITH IOL	RE	6/18	6/9
	271	-----	F8588	69	F	2/60	2/60	SICS WITH IOL	LE	6/18P	6/9
	272	-----	F8589	46	F	6/36	HM	SICS WITH IOL	RE	6/36	6/18
	273	-----	F8590	69	F	1/60	1/60	SICS WITH IOL	RE	6/24	6/9P
	274	-----	F8591	71	F	6/36	1/60	SICS WITH IOL	LE	6/12	
	275	-----	F8592	61	F	2/60	2/60	SICS WITH IOL	RE	6/18	6/9
	276	-----	F8593	77	F	6/9	1/60	SICS WITH IOL	LE	6/9	6/6
	277	-----	F8594	77	M	3/60	3/60	SICS WITH IOL	RE	6/18	6/9
	278	-----	F8595	26	M	1/60	HM	SICS WITH IOL	RE	6/60	6/18
	279	-----	F8596	73	M	5/60	5/60	SICS WITH IOL	RE	6/12	6/9
	280	-----	F8597	71	M	4/60	1/60	SICS WITH IOL	LE	6/12P	6/6P
	281	-----	F8598	61	M	6/18P	PL	SICS WITH IOL	LE	6/18	
	282	-----	F8599	61	M	5/60	6/18	SICS WITH IOL	RE	6/18	
	283	-----	F8600	71	M	5/60	PL	SICS WITH IOL	LE	6/18	
	284	-----	F8601	76	M	6/60	5/60	SICS WITH IOL	LE	6/12P	6/9
27TH DEC'14	285	-----	F8602	79	F	2/60	PL	SICS WITH IOL	RE	6/18	
	286	-----	F8603	76	F	3/60	HM	SICS WITH IOL	LE	6/18P	6/9P
	287	-----	F8604	65	F	6/60	6/36	SICS WITH IOL	RE	6/12	
	288	-----	F8605	60	F	6/18	PL	SICS WITH IOL	LE	6/12	6/6P
	289	-----	F8606	70	F	6/60	1/60	SICS WITH IOL	LE	6/12	6/9
	290	-----	F8607	62	F	1/60	5/60	SICS WITH IOL	RE	6/12	6/9P
	291	-----	F8608	60	F	3/60	1/60	SICS WITH IOL	LE	6/36	6/12
	292	-----	F8609	68	F	PL	4/60	SICS WITH IOL	RE	6/36	6/18
	293	-----	F8610	70	F	6/60	6/60	SICS WITH IOL	RE	6/18P	
	294	-----	F8611	78	F	2/60		SICS WITH IOL	RE	6/12P	6/6P
	295	-----	F8612	70	F	6/18P	5/60	SICS WITH IOL	LE	6/18	6/9
	296	-----	F8613	78	F	3/60	2/60	SICS WITH IOL	LE	6/24	6/12P
	297	-----	F8614	68	F	2/60	2/60	SICS WITH IOL	LE	6/18	
	298	-----	F8615	82	F	6/60	5/60	SICS WITH IOL	LE	6/24	6/12
	299	-----	F8616	55	F	6/18P	PL	SICS WITH IOL	LE	6/12	6/9P
	300	-----	F8617	45	F	PL	6/12P	SICS WITH IOL	RE	6/9	6/6
	301	-----	F8618	68	F	PL	3/60	SICS WITH IOL	RE	6/12	6/9
	302	-----	F8619	55	F	6/60	PL	SICS WITH IOL	LE	6/12	6/6P
	303	-----	F8620	70	M	6/18	1/60	SICS WITH IOL	LE	6/18	
	304	-----	F8621	70	M	PL	5/60	SICS WITH IOL	RE	6/12P	6/6P
	305	-----	F8622	80	M	6/18	PL	SICS WITH IOL	LE	6/18P	6/9P
	306	-----	F8623	70	M	2/60	1/60	SICS WITH IOL	LE	6/12	
	307	-----	F8624	70	M	6/18P	1/60	SICS WITH IOL	LE	HM	1/60
	308	-----	F8625	80	M	1/60	4/60	SICS WITH IOL	RE	6/18P	6/9
	309	-----	F8626	65	M	6/60	PL	SICS WITH IOL	LE	6/12	6/6P
	310	-----	F8627	80	F	HM	HM	SICS WITH IOL	RE	6/36	6/12
	311	-----	F8628	65	M	6/12P	PL	SICS WITH IOL	LE	6/18P	

	312	-----	F8629	60	M	HM	5/60	SICS WITH IOL	RE	6/12P	6/6P
	313	-----	F8630	80	M	6/60	6/60	SICS WITH IOL	LE	6/18P	6/9
	314	-----	F8631	75	M	PL	6/18P	SICS WITH IOL	RE	6/24	6/9
	315	-----	F8632	70	M	HM	HM	SICS WITH IOL	LE	1/60	6/60
	316	-----	F8633	55	F	6/24P	PL	SICS WITH IOL	LE	6/12	
	317	-----	F8634	74	F	2/60	2/60	SICS WITH IOL	LE	6/60	6/18
	318	-----	F8635	70	M	1/60	6/24	SICS WITH IOL	RE	6/24	6/9
	319	-----	F8636	70	F	PL	6/36	SICS WITH IOL	RE	6/18	
	320	-----	F8637	65	M	6/12P	5/60	SICS WITH IOL	LE	6/12	6/9
	321	-----	F8638	68	M	6/18	2/60	SICS WITH IOL	LE	6/12	6/6P
	322	-----	F8639	60	M	6/60	6/60	SICS WITH IOL	RE	6/12	6/9
	323	-----	F8640	60	M	3/60	3/60	SICS WITH IOL	RE	6/18	6/9P
	324	-----	F8641	65	F	6/12P	3/60	SICS WITH IOL	LE	6/18	6/6P
	325	-----	F8642	65	M	5/60	2/60	SICS WITH IOL	LE	6/12	
	326	-----	F8643	65	M	3/60	3/60	SICS WITH IOL	LE	6/18P	
	327	-----	F8644	70	F	4/60	3/60	SICS WITH IOL	LE	6/18	6/9
	328	-----	F8645	50	F	1/60	2/60	SICS WITH IOL	RE	6/24	6/12
28TH DEC'14	329	-----	F8646	35	F	1/60	6/18P	SICS WITH IOL	RE	6/18	6/9
	330	-----	F8647	63	F	1/60	5/60	SICS WITH IOL	RE	6/18	6/9
	331	-----	F8648	60	F	PL	6/60	SICS WITH IOL	RE	6/36	6/12P
	332	-----	F8649	59	F	PL	6/36	SICS WITH IOL	RE	6/18	
	333	-----	F8650	65	F	6/24	5/60	SICS WITH IOL	LE	6/36	6/12
	334	-----	F8651	70	F	5/60	5/60	SICS WITH IOL	LE	6/24	6/9
	335	-----	F8652	65	F	2/60	6/18	SICS WITH IOL	RE	6/12	6/6
	336	-----	F8653	70	F	6/18	2/60	SICS WITH IOL	LE	6/24	
	337	-----	F8654	40	F		PL	SICS WITH IOL	LE	6/36	6/12
	338	-----	F8655	60	F	1/60	HM	SICS WITH IOL	LE	6/24P	6/9
	339	-----	F8656	60	F	4/60	5/60	SICS WITH IOL	LE	6/12	
	340	-----	F8657	75	M	PL	1/60	SICS WITH IOL	RE	6/36	6/12P
	341	-----	F8658	80	M	3/60	3/60	SICS WITH IOL	RE	6/36	6/18P
	342	-----	F8659	70	M	6/36	6/36	SICS WITH IOL	LE	6/9P	6/6P
	343	-----	F8660	70	M	4/60	5/60	SICS WITH IOL	RE	6/12P	
	344	-----	F8661	60	M	6/36	HM	SICS WITH IOL	LE	6/24	6/12
	345	-----	F8662	65	M	6/60	3/60	SICS WITH IOL	LE	6/18	6/9
	346	-----	F8663	80	M	PL	1/60	SICS WITH IOL	RE	1/60	6/36
	347	-----	F8664	80	M	6/18	4/60	SICS WITH IOL	LE	6/18	
	348	-----	F8665	60	F	4/60	6/60	SICS WITH IOL	RE	6/24	6/12
	349	-----	F8666	75	F	HM	1/60	SICS WITH IOL	RE	6/36	6/18
	350	-----	F8667	69	M	1/60	PL	SICS WITH IOL	RE	6/18	6/9