The Rocky Mountain Lions Eye Institute offers more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM

The Rocky Mountain Lions Eye Institute has more than 20,000 patients during the last fiscal year. We are fortunate to have a dedicated Care Team to support the physicians who now see these patients in our eight service areas: Adult Strabismus, Cornea/Cataract, Glaucoma, LASIK, Oculoplastic Surgery, Retina/Ocular, Rehabilitation, and Vitreoretinal Diseases and Surgery.

Our Care Team

Our highly skilled technicians provide technical support to our physicians by performing specialized tests and procedures. Our team works together to schedule and sign in thousands of appointments.

FOCUS ON THE CARE TEAM
On July 1, 2006, Vikram Durairaj, MD, was promoted to the level of Associate Professor at the Mayo Clinic in Rochester, MN. He is also our full time faculty member and has published over 40 articles, chapters, and manuscripts. Dr. Durairaj completed his Residency and Fellowship training at the Mayo Clinic in Rochester, MN. He has been our full time faculty member for the past 5 years and has published multiple articles and lectured at many other eye institutes and conferences. His most recent paper on glaucoma drainage devices was published in the American Journal of Ophthalmology in May 2006. The Mayo Clinic has awarded Dr. Durairaj the Fellowship in Oculoplastic Surgery at the Mayo Clinic in Rochester, MN. He has been awarded the American Glaucoma Society's "Young Investigator Award" for his work in the anterior segment field. Dr. Durairaj has been active in the American Academy of Ophthalmology for four years, as well as authoring many abstracts. His recent presentation at the American Academy of Ophthalmology was given to a member of our full time faculty. As our Residents chose Dr. Durairaj as "Teacher of the Year" this year, the residents recognize and are very grateful for his teaching expertise.

One award is given to a Clinical Faculty Member, a Professor. Dr. Durairaj completed his Residency and Fellowship training at the Mayo Clinic in Rochester, MN. He has been our full time faculty member for the past 5 years and has published multiple articles and lectured at many other eye institutes and conferences. His most recent paper on glaucoma drainage devices was published in the American Journal of Ophthalmology in May 2006. The Mayo Clinic has awarded Dr. Durairaj the Fellowship in Oculoplastic Surgery at the Mayo Clinic in Rochester, MN. He has been awarded the American Glaucoma Society's "Young Investigator Award" for his work in the anterior segment field. Dr. Durairaj has been active in the American Academy of Ophthalmology for four years, as well as authoring many abstracts. His recent presentation at the American Academy of Ophthalmology was given to a member of our full time faculty. As our Residents chose Dr. Durairaj as "Teacher of the Year" this year, the residents recognize and are very grateful for his teaching expertise.

One award is given to a Clinical Faculty Member, a Professor. Dr. Durairaj completed his Residency and Fellowship training at the Mayo Clinic in Rochester, MN. He has been our full time faculty member for the past 5 years and has published multiple articles and lectured at many other eye institutes and conferences. His most recent paper on glaucoma drainage devices was published in the American Journal of Ophthalmology in May 2006. The Mayo Clinic has awarded Dr. Durairaj the Fellowship in Oculoplastic Surgery at the Mayo Clinic in Rochester, MN. He has been awarded the American Glaucoma Society's "Young Investigator Award" for his work in the anterior segment field. Dr. Durairaj has been active in the American Academy of Ophthalmology for four years, as well as authoring many abstracts. His recent presentation at the American Academy of Ophthalmology was given to a member of our full time faculty. As our Residents chose Dr. Durairaj as "Teacher of the Year" this year, the residents recognize and are very grateful for his teaching expertise.

One award is given to a Clinical Faculty Member, a Professor. Dr. Durairaj completed his Residency and Fellowship training at the Mayo Clinic in Rochester, MN. He has been our full time faculty member for the past 5 years and has published multiple articles and lectured at many other eye institutes and conferences. His most recent paper on glaucoma drainage devices was published in the American Journal of Ophthalmology in May 2006. The Mayo Clinic has awarded Dr. Durairaj the Fellowship in Oculoplastic Surgery at the Mayo Clinic in Rochester, MN. He has been awarded the American Glaucoma Society's "Young Investigator Award" for his work in the anterior segment field. Dr. Durairaj has been active in the American Academy of Ophthalmology for four years, as well as authoring many abstracts. His recent presentation at the American Academy of Ophthalmology was given to a member of our full time faculty. As our Residents chose Dr. Durairaj as "Teacher of the Year" this year, the residents recognize and are very grateful for his teaching expertise.

One award is given to a Clinical Faculty Member, a Professor. Dr. Durairaj completed his Residency and Fellowship training at the Mayo Clinic in Rochester, MN. He has been our full time faculty member for the past 5 years and has published multiple articles and lectured at many other eye institutes and conferences. His most recent paper on glaucoma drainage devices was published in the American Journal of Ophthalmology in May 2006. The Mayo Clinic has awarded Dr. Durairaj the Fellowship in Oculoplastic Surgery at the Mayo Clinic in Rochester, MN. He has been awarded the American Glaucoma Society's "Young Investigator Award" for his work in the anterior segment field. Dr. Durairaj has been active in the American Academy of Ophthalmology for four years, as well as authoring many abstracts. His recent presentation at the American Academy of Ophthalmology was given to a member of our full time faculty. As our Residents chose Dr. Durairaj as "Teacher of the Year" this year, the residents recognize and are very grateful for his teaching expertise.
**FOCUS ON FACULTY**

Dr. John Woog, MD, Professor of Ophthalmology at the Mayo Clinic, St. Louis, MO, was an invited lecturer at the University of Wisconsin, Madison WI, giving two lectures. The first lecture “Orbital Tumors in the Adult and Pediatric Ophthalmology” and will continue to be active in research and abstracts and will continue to be active in research.

Dr. James Patterson, MD, PhD, the position of our glaucoma service as the premier center for LASIK has become more popular because the No. LASIK has become more popular because the

Please call 720-848-2020 for an appointment.

Mackenzie, MD, fellowship trained (University of Pittsburgh Medical Center) in glaucoma and cataract surgery and will

During his fellowship at the University of Pittsburgh, Drs. Kahook and Mackenzie have recently added two new lasers to their state-of-the-art Glaucoma practice at the Rocky Mountain Lions Eye Institute.

One award is given to a Clinical Faculty Member, a

The Rocky Mountain Lions Eye Institute, was the recipient of the funds raised at our annual symposium, The Neurology Faculty Teaching Award from the Neurology Residents after her first year on faculty in 2004.

Since then, she has been an investigator in INDs and has served as an advisor to various government agencies in the field of vision science. She has authored many publications, including a 2019 study in the *Journal of Neuroophthalmology* that will appear in the *Journal of Neuroophthalmology and Refractive Surgery*.

Jeffrey Bennett, MD, Richard Davidson, MD, Lauren Zimski, MD, Jeffrey Bennett, MD, Richard Davidson, MD, Lauren Zimski, MD,
10TH ANNUAL SYMPOSIUM
Robert D. Stawicki, MD
The Rocky Mountain Lions Eye Institute 10th Annual Symposium was held September 20-20, 2006. This year’s symposium featured 90 participating physicians and concerned itself with the clinical practice of retina, glaucoma, and strabismus.

Dr. Kahook and Mackenzie have recently added two new lasers to their state-of-the-art Glaucoma practice at the Rocky Mountain Lions Eye Institute. These lasers will allow the procedures to correct both distance and near vision and increase the success rate of LASIK and PRK.

Dr. Kahook is the American Glaucoma Society’s “Teacher of the Year” this year, the residents chose Dr. Kahook because of the time and effort he spends teaching and mentoring his residents. Dr. Kahook is married to the University of Pennsylvania, Emmett Cunningham, MD, Associate Professor and Retina Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy. Dr. Kahook and Mackenzie have recently added two new lasers to their state-of-the-art Glaucoma practice at the Rocky Mountain Lions Eye Institute. These lasers will allow the procedures to correct both distance and near vision and increase the success rate of LASIK and PRK.

On July 1, 2006, Vilkom Donizuel, MD, was promoted to the level of Associate Professor by Dr. Durairaj who completed his fellowship in Oculoplastic and Orbital Surgery in Melbourne. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.

Dr. Israel, On Nov. 15, 2006, Durairaj was awarded the Excellence in Teaching Award from the Norwegian School of Medicine. He was promoted to the level of Associate Professor and Pediatric Ophthalmology for his work in Oculoplastic and Orbital Surgery. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.

Dr. Israel, On Nov. 15, 2006, Durairaj was awarded the Excellence in Teaching Award from the Norwegian School of Medicine. He was promoted to the level of Associate Professor and Pediatric Ophthalmology for his work in Oculoplastic and Orbital Surgery. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.

Dr. Israel, On Nov. 15, 2006, Durairaj was awarded the Excellence in Teaching Award from the Norwegian School of Medicine. He was promoted to the level of Associate Professor and Pediatric Ophthalmology for his work in Oculoplastic and Orbital Surgery. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.

Dr. Israel, On Nov. 15, 2006, Durairaj was awarded the Excellence in Teaching Award from the Norwegian School of Medicine. He was promoted to the level of Associate Professor and Pediatric Ophthalmology for his work in Oculoplastic and Orbital Surgery. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.

Dr. Israel, On Nov. 15, 2006, Durairaj was awarded the Excellence in Teaching Award from the Norwegian School of Medicine. He was promoted to the level of Associate Professor and Pediatric Ophthalmology for his work in Oculoplastic and Orbital Surgery. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.

Dr. Israel, On Nov. 15, 2006, Durairaj was awarded the Excellence in Teaching Award from the Norwegian School of Medicine. He was promoted to the level of Associate Professor and Pediatric Ophthalmology for his work in Oculoplastic and Orbital Surgery. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.

Dr. Israel, On Nov. 15, 2006, Durairaj was awarded the Excellence in Teaching Award from the Norwegian School of Medicine. He was promoted to the level of Associate Professor and Pediatric Ophthalmology for his work in Oculoplastic and Orbital Surgery. His recent research was recognized at American Academy of Ophthalmology (AAO) and has been published and lecturing at many other eye institute annual meetings. His research interests include orbital trauma and pediatric ophthalmology.

In this year’s Retina Society Meeting that was held in October, 2006, he was promoted to the level of Associate Professor and Retinal Specialist who spoke about differences in bleb formation and efficacy of trabeculectomy.
Our highly skilled technicians provide technical support to our physicians by performing specialized tasks in the operating room and recovery areas.

Our technical staff is involved with such a focused and dedicated group.

Dr. Gelston completed his residency in Ophthalmology at the University of Colorado and blinding cataracts have surgical procedures that liquefy and remove the lens. The Rocky Mountain Lions Eye Institute provides this service to patients who cannot afford to pay for these procedures themselves.

Dr. Rudometkin continues his retina fellowship under the tutelage of Dr. Antonio Ciardella, MD.

Members of Lions Clubs international and rotary constitute great people, given direction, which charts a way and aids the administration. The Lions clubs worldwide are exactly alike in that every responsible men and women in any Lions club has been enrolled in the Lions club. We are grateful to each and everyone for their dedication to the care of both their needs and the eye institute.

We are pleased that he has made such a strong commitment to the community which has enabled him to volunteer, provide exemplary patient care and high ethical standards.

Dr. Michael Erlanger.

In the face of all of these legitimate publication pressures. In the face of all of these legitimate publication pressures. In the face of all of these legitimate publication pressures.

Dr. Gelston completed his residency in Ophthalmology at the University of Colorado and blinding cataracts have surgical procedures that liquefy and remove the lens. The Rocky Mountain Lions Eye Institute provides this service to patients who cannot afford to pay for these procedures themselves.

Dr. Rudometkin continues his retina fellowship under the tutelage of Dr. Antonio Ciardella, MD.

Members of Lions Clubs international and rotary constitute great people, given direction, which charts a way and aids the administration. The Lions clubs worldwide are exactly alike in that every responsible men and women in any Lions club has been enrolled in the Lions club. We are grateful to each and everyone for their dedication to the care of both their needs and the eye institute.

We are pleased that he has made such a strong commitment to the community which has enabled him to volunteer, provide exemplary patient care and high ethical standards.

Dr. Michael Erlanger.

In the face of all of these legitimate publication pressures. In the face of all of these legitimate publication pressures. In the face of all of these legitimate publication pressures.
Our full-time faculty at the Rocky Mountain Lions Eye Institute in comprised of Ophthalmologists with specific training and subspecialties, visit www.eyeinstitute.org.

J. Brownson, MD
Dean, Professor of Ophthalmology
Adult Ophthalmology & Ophthalmic Genes
Linda Lyon, MD
Professor of Ophthalmology
Pediatric Ophthalmology & Strabismus
Marie Carter, MD
Chief of Cornea & External Diseases
Tina Gregory, MD
Chief of Ocular Plastic & Reconstructive Surgery
Richard Dardare, MD
Professor of Ophthalmology
Adult Ophthalmology & Strabismus
John Harper, MD
Associate Professor of Ophthalmology
Pediatric Ophthalmology & Strabismus
William Jackson, MD
Assistant Professor of Ophthalmology
Adult & Pediatric Ophthalmology
Sally Hooks, MD
Associate Professor of Ophthalmology
Pediatric Ophthalmology & Strabismus
Patricia Cavaliere, MD
Associate Professor of Ophthalmology
Pediatric Ophthalmology & Strabismus
Robert Drabkin, MD
Assistant Professor of Ophthalmology
Pediatric Ophthalmology & Strabismus

MISSION STATEMENT

“The Rocky Mountain Lions Eye Institute (RMLEI) is dedicated to providing exemplary patient care founded on educational leadership, innovative research, and compassionate service. The mission of the RMLEI is to provide vision services to those in need of eye care who would otherwise not have access to such services. The RMLEI is committed to the delivery of the highest quality care in a comprehensive, patient focused, eye care environment. We, the faculty and staff of the RMLEI, are committed to excellence in all that we do. We strive to provide the best possible care for our patients and to be recognized as one of the top centers for comprehensive eye care in the United States. We are committed to conducting research that advances the field of ophthalmology and to educating the next generation of ophthalmologists.”

RECEPTION DESK VOLUNTEERS

Under the auspices of the Rocky Mountain Lions Eye Institute Foundation (RMLEIF), members of Lions Clubs from eleven and surrounding counties, give generously of their time, talents and skills to help the Institute run smoothly and make our services available to those who need them. RMLEIF is a proud supporter of the grassroots group that helps make a difference. We are grateful to each and every one, for the dedication they have shown, both to their clubs and to the eye institute. Each year RMLEIF recognizes those who have donated their time and resources and each year one volunteer is at the head of the class.

John D. Elbeck from Fair Hills Lions Club was chosen as the RMLEI reception desk volunteer. Since starting his volunteer role in November, he has given 100 hours of his time to help out at the reception desk.

It is important for our junior faculty, residents, and fellows to serve the daily function of running the institute, to become familiar with insurance systems, document all interactions, research the latest medical literature, develop the skills necessary to provide medical care, manage patients, and act responsibly in the field of medicine. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities.

UPDATE FROM THE CHIEF

Tokio T. Durfey, MD
Chief of Ophthalmology

John D. Elbeck from Fair Hills Lions Club was chosen as the RMLEI reception desk volunteer. Since starting his volunteer role in November, he has given 100 hours of his time to help out at the reception desk.

It is important for our junior faculty, residents, and fellows to serve the daily function of running the institute, to become familiar with insurance systems, document all interactions, research the latest medical literature, develop the skills necessary to provide medical care, manage patients, and act responsibly in the field of medicine. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities.

UPDATE FROM THE CHIEF

Tokio T. Durfey, MD
Chief of Ophthalmology

John D. Elbeck from Fair Hills Lions Club was chosen as the RMLEI reception desk volunteer. Since starting his volunteer role in November, he has given 100 hours of his time to help out at the reception desk.

It is important for our junior faculty, residents, and fellows to serve the daily function of running the institute, to become familiar with insurance systems, document all interactions, research the latest medical literature, develop the skills necessary to provide medical care, manage patients, and act responsibly in the field of medicine. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities.

UPDATE FROM THE CHIEF

Tokio T. Durfey, MD
Chief of Ophthalmology

John D. Elbeck from Fair Hills Lions Club was chosen as the RMLEI reception desk volunteer. Since starting his volunteer role in November, he has given 100 hours of his time to help out at the reception desk.

It is important for our junior faculty, residents, and fellows to serve the daily function of running the institute, to become familiar with insurance systems, document all interactions, research the latest medical literature, develop the skills necessary to provide medical care, manage patients, and act responsibly in the field of medicine. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities.

UPDATE FROM THE CHIEF

Tokio T. Durfey, MD
Chief of Ophthalmology

John D. Elbeck from Fair Hills Lions Club was chosen as the RMLEI reception desk volunteer. Since starting his volunteer role in November, he has given 100 hours of his time to help out at the reception desk.

It is important for our junior faculty, residents, and fellows to serve the daily function of running the institute, to become familiar with insurance systems, document all interactions, research the latest medical literature, develop the skills necessary to provide medical care, manage patients, and act responsibly in the field of medicine. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities. The RMLEI Facebook page can help you also by offering information, strategies to services, and networking opportunities.