Cataract surgery at Ransom Memorial Hospital has been carefully designed for the benefit of the patient, above all other concerns. Through the addition of state-of-the-art technology in multiple areas, RMH and Dr. Frank are able to offer the highest possible quality of outcomes for cataract surgery patients. These technological advances include the following:

Verion Image Guided System, which allows precise alignment of astigmatic correction during cataract surgery. This is based on increased accuracy of rotational alignment by referencing the unique pattern of blood vessels on each eye.

iStent MIGS (Minimally Invasive Glaucoma Surgery) implantation in appropriate glaucoma patients who are undergoing concurrent cataract surgery. This allows for less need for long-term glaucoma treatment in many post-operative patients, with no significant increased morbidity.

Alcon Centurion Vision System, with Ozil handpiece, allowing the most advanced fluidics, chamber stability, and low energy delivery during cataract surgery available. This helps provide quicker visual recovery and happier patients.



Premium lens implant options,

including Acrysof Toric IQ PCIOLs for the most accurate astigmatic correction, and Acrysof ReSTOR IQ PCIOLs for patients who are multifocal candidates, all at very competitive prices.

Limbal Relaxing Incisions for astigmatic correction in patients unable to afford premium lens implant correction of astigmatism.

Advanced optical biometric lens implant calculation equipment, including both Lenstar and IOLMaster, used conjointly, in association with numerous formulas, allowing the most accurate pre-operative lens implant calculations available today. Outcomes are optimized with analysis of post-operative data.

Certified Technician Staff, both for surgical personnel in RMH Operating Room Suite and for clinical personnel at Frank Eye Center.

Availability of comanagement of post-operative care with referring physicians and optometrists, when clinically appropriate and in the patient's best interest.

By focusing on technologies and advances which are of value to the patient, Dr. Frank and the RMH surgical suite have achieved the highest level of excellence in cataract surgery. They would be happy to bring this level of expertise to your patients.

Meet Dr. Frank



Kenneth J. Frank, M.D. was born and raised in eastern Kansas. He attended The University of Kansas for his undergraduate degree and medical degree, as well as internal medicine internship. He then attended Texas A&M University for ophthalmology residency. He achieved the highest academic achievements at each level of study. He returned home and started Frank Eye Center in Ottawa in July, 1996, where he and his staff recently celebrated the 20 year anniversary of the practice. He makes his home in Ottawa, where he and his wife have raised four daughters. He has served as President of Kansas Society of Eye Physicians and Surgeons, Chief of Staff of Ransom Memorial Hospital (twice), and Future Directions Task Force for Kansas Medical Society. He has served on numerous community boards and committees, and is currently a board member of Ransom Memorial Hospital Board of Trustees, Ransom Memorial Hospital Charitable Association Board, and Ottawa Suzuki Strings Board of Directors. He is an examiner for the American Board of Ophthalmology.