Emmett Barber’s Bladeless Z Lasik - Monovision Procedure is life-changing!

As we began a new year a few weeks ago, we made resolutions that are often hard to keep. But if you are Emmett Barber of Hollywood, 2016 is already better than - let's say, the past 45 years have been.

Not only does Barber feel a lot better after losing over 100 pounds, but for the first time in nearly five decades, his eyesight is perfect. Both are dreams come true for this talented artist, who depends on his vision to create.

"What a great way to start the New Year out," Barber said. "I cannot tell you how amazing this past year has been. It has really changed my life. It is indeed a feeling of something that I cannot put into words," he pointed out. "She was there every step of the way and answering any questions or concerns that I had. That I will never forget.

So, as he looks toward the future, Barber’s vision is perfect, wears no glasses, doesn’t suffer from dry eye syndrome and keeping his weight off and feeling better than ever!

What To Expect With Z-lasik Surgery
All Laser Lasik surgery is performed on a patient’s cornea, which provides most of the focusing power when light enters the eye. Topical anesthetic drops are applied to the eye. The surgeon first uses a special Ziemer LDV femtosecond laser to create a thin layer of corneal tissue that can be folded back (a corneal flap). Then, another type of laser (an Allegretto Eye-Q excimer laser) is used to reshape the underlying cornea, painlessly. After the excimer laser treatment, the corneal flap is repositioned and bonds back into place naturally. The corneal reshaping improves the focusing power of the cornea.

Although no one can promise patients “perfect” vision, most Laser Vision Correction patients with mild to moderate prescriptions with or without astigmatism, do achieve 20/20 vision.

This means that they no longer need glasses or contacts to drive, play most sports, and watch TV. Also, you can participate in careers requiring good unaided vision, such as policemen or firemen need.

About Dr. Stanley Braverman
Dr. Stanley Braverman is a Voluntary Assistant Clinical Professor at the University of Miami School of Medicine and the Anne Bates Leach Eye Hospital/ Bascom Palmer Eye Institute. He is also an Adjunct Associate Clinical Professor at the Nova Southeastern School of Optometry. In addition to treating patients, Dr. Braverman, a board certified ophthalmologist, has been a medical researcher, and is the inventor of several eye surgical instruments, and author of many articles for medical journals. Dr. Braverman’s newly trademarked LACE™ procedure (Laser Assisted Cataract Extraction) provides the best possible cataract surgical results. He has lectured at professional meetings about upgraded lens implants, advanced cataract surgery and LASIK, both nationally and internationally. He has been recognized by Newswise Magazine as one of the Fifteen Leaders in Laser Eye Surgery in 2015 and has recently been recognized by Newsweek Magazine as one of the Fifteen Leaders in Laser Eye Surgery. He recently authored a book on Laser Vision Correction via the Braverman Refractive Cataract and LASIK Laser Vision Correction surgeon, your other subspecialty care needs can also be evaluated and treated. On staff at the Braverman Eye Center are Rashid Taher MD FACS and Tisro Lara MD FACS, Vitreo-Retinal surgeons; Andre Sarraga MD FACS, Ophthalmic Plastic, Reconstructive and Cosmetic Surgeon; Aarup Kubal MD FACS, Complex Glaucoma Specialist; Jesse Pelletier MD, FACS; Corneal Surgeon; Eric Gibberti MD, Neuro-Ophthalmologist; and Ryan Y. Hargreaves OD and Shalonda McCulum OD. All sub-specialist surgeons at the Braverman Eye Center are Board Certified.

The Braverman Eye Center is located at: 1925 East Hallandale Beach Boulevard, Hallandale Beach, FL 33009. www.bravermaneyecenter.com