Sight Saving Surgery for Neuro Surgeon

While he has worn glasses much of his adult life (near-sighted), Dr. Melvin Whitfield has never had an eye problem that concerned him.

A Neuro Surgeon, who grew up in the small Indiana city of Sullivan, having problems with his eyes would be a disaster and career threatening, at best.

Having been immersed in such a thrilling and exciting profession over the past 30 plus years, Dr. Whitfield has remained in top condition - which his long hours have often dictated.

Living in Fort Lauderdale but working inAventura may have changed Dr. Whitfield's life forever. When he began to have problems with his ears earlier this year, it brought on concern. After seeing his Otologist Rebecca Krieger, he found out why his eyesight was changing.

"If any profession, your eyes are a huge concern, obviously," Dr. Whitfield said. "What I do for a living depends on having perfect vision. The news was met with plenty of questions that I wanted to find answers to."

With his ever-increasing confidence, Dr. Whitfield's life forever. When he began to have problems with his eyes earlier this year, it brought on concern. After seeing his Optometrist Rebecca Krieger, he found out why his eyesight was changing.

"If any profession, your eyes are a huge concern, obviously," Dr. Whitfield said. "What I do for a living depends on having perfect vision. The news was met with plenty of questions that I wanted to find answers to."

"With my vision returning to me after the surgery was performed, it miraculous, and I am quite happy. In the case of clear lens surgery, the patient was able to see clearly for distance and near vision if a multifocal lens implant is used. At the Braverman Eye Center, we are proud to offer the advanced VISUTM femtosecond laser system, for unsurpassed Femtosecond Laser Aided cataract surgery performance!"

ABOUT DR. STANLEY BRAVERMAN

Dr. Stanley Braverman is a Voluntary Assistant Clinical Professor at the University of Miami School of Medicine and the A. E. Bates Lakeside Eye Hospital/Bascom Palmer Eye Institute. He is also an Adjunct Associate Clinical Professor at the Nova Southern 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 devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical researcher, and is the inventor of several eye surgical instruments and devices. He has been a medical research...