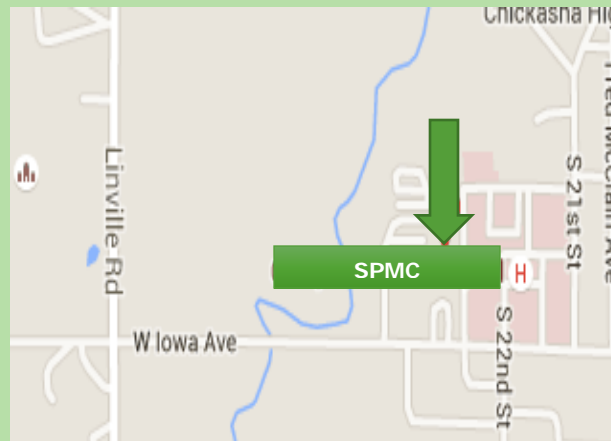


About Dr. Belardo

Dr. Belardo is board certified in both Ophthalmology and Oculoplastics. He has performed over 40,000 vision correction procedures. He was the very first to perform “no stick-no patch” cataract surgery in Oklahoma, and participated in the 1991 Excimer Laser Study. You can count on Dr. Belardo and his experience team for all your eye care needs!.

Southern Plains Medical Center



2222 West Iowa Avenue

Chickasha, Oklahoma 73018

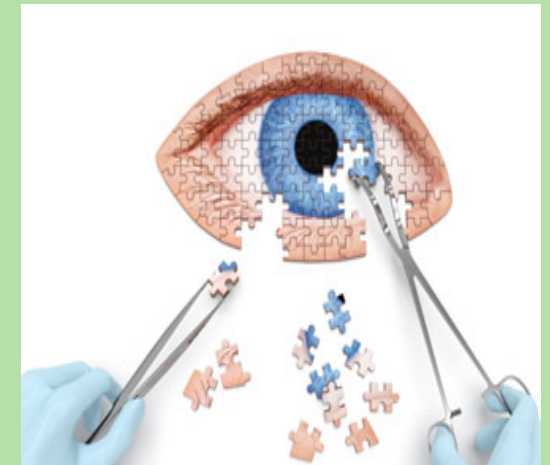
Phone: 405-224-8111

Fax: 405-222-9513

We Love Referrals!!!

Southern Plains
Medical Group
Excellence, Every Patient, Every Time

Dr. John Belardo



Ophthalmology

&

Oculoplastics



Meet Dr. Belardo

Dr. Belardo has lectured and conducted meetings about cataract, cornea, glaucoma and plastic surgery. He has performed surgery in numerous cataract missions around the world, including the U.S. He was the first to perform topical anesthesia cataracts in Oklahoma as well as the first LASIK performed in Oklahoma. Topical anesthesia cataract surgery involves no shot, no stitch, and no patch. Dr. Belardo has performed over 20,000 cataracts and over 40,000 vision correction procedures.

Specializing In:

- Glaucoma Treatment
- Implantable Contact Lenses
- INTACS
- Eyelid Surgery
- Glasses & Contacts
- Routine Eye Exams
- Laser Eye Surgery
- Cataract Treatment
- OPHTHALMOLOGY
- BLEPHAROPLASTY
- CATARACTS
- ECTROPION REPAIR
- ENTROPION REPAIR
- PTERYGIUM
- FOREIGN OBJECT REMOVAL

Education

Brooklyn College, B.A.

Long Island University-Pre-Med

Rutgers Medical School-Newark, New Jersey

Internship: Rutgers-Short Hills Medical Center-Rutgers Medical

Ophthalmology Residency: Columbia University-Harkness Eye Institute N.Y.C.

Cornea and Refractive Surgery Fellowship: University of Rochester, New York

Oculoplastics Fellowship: Dr. Merritt, Dr. Myint, Dr. Gladstone, Dr. Nessi

Member Of

- American Board of Ophthalmology
- Fellow American College of Surgeons
- American Society of Cataract and Refractive Surgery
- American Medical Association
- American Academy of Ophthalmology