

LASIK - Publications by Dr. Gulani

Arun C. Gulani, M.D., M.S.

Director: Gulani Vision Institute

Former Chief: Cornea, External Disease & Laser-Refractive Surgery, University of Florida- Jacksonville

Tel: 904 296 7393/ 1393 Fax: 904 296 0393

gulanivision@gulani.com

www.gulanivision.com

(Author: **Gulani**, Subject: **LASIK**, Period searched: **1994-2006**)

- Gulani AC, Wang M: Future of Corneal Topography. Textbook of Corneal Topography in the Wavefront Era. Slack Inc. 2006; 26: 303-304 Slack Inc (Released at American Society of Cataract and Refractive Surgery)
- Gulani AC et al: Post-Lasik Corneal Ectasia. International textbook of Corneal Topography (To be released at the *European Society of Cataract & Refractive Surgery* conference- London 2006)
- Gulani AC. "A New Concept for Refractive Surgery: Corneoplastique". Ophthalmology Management 2006;57-63
- Gulani AC, Mertens E, Karpecki P: Indices for Corneal Ectasia in LASIK surgery. Corneal Topography. Slack Inc (2005).15; 209-220
- Gulani AC: Excimer Laser Beam Profile Topography. Corneal Topography. Slack Inc (2005). 10; 149-153
- Wang M, Schwartz T, Gulani AC. Complex Lasik Cases & Topography. Corneal Topography. Slack Inc (2005). 9; 131-146
- Gulani AC, Probst L, Cox I, Veith R. "Wavefront in Lasik" : The Zyoptix. Platform.. Ophthalmol Clin N Am 17 (2004). 173-181
- Gulani AC, L Probst. " CONS of PRESBYOPIC LASIK". In: LASIK: Advances, Controversies & Custom. Slack Inc (2004). 32B; 367-369.
- Gulani AC. Lasik in the Wavefront Era: Review of Available Laser Platforms. Cataract & Refractive Surgery Today- Sept 2004
- Gulani AC et al. "Innovative Real-Time Illumination System for LASIK Surgery" Clinical & Surgical Ophthalmology. Journal of Canadian Society of Cataract & Refractive Surgery, 2003; 1/21, 6: 244-246
- Gulani AC. "Lasik Complications: A New Classification & Management Guide". Monograph (In Press)

- Gulani AC. "How to Quell The Renegade Cells" Review of Ophthalmology. Vol VIII, No.9. 79-80. Sept 2003
- Gulani AC. "Lamellar Corneal Procedure Useful for Reparative Surgery" Ophthalmology Times, April 2003
- Gulani AC. "Take a Closer Look at lasik Candidates" Review of Ophthalmology. Vol X, No.2. 79-80. Feb 2003
- Gulani AC. "Wavefront Guided- Asisted Lasik Surgery" Ocular Surgery News 2003; Vol 21, No.7. 1 & 6-12
- Gulani AC. "Wavefront Aberrometry Helps in Figuring out Best Treatment Options" Eyeworld 2003; Vol 8, No.2, 16-17
- Gulani AC. "Gulani Systems in Lasik Surgery" Eye News, Vol 1, 6-12. April 2002
- Gulani AC. "Corneal Complications of Laser Assisted In Situ Keratomileusis ". DCMS Journal 2002; 53, 6: 259-261. Aug 2002
- Gulani AC. "Epithelial Ingrowth Protocol Guides Intervention, Therapy" Ophthalmology Times 2002; Vol. 27, No.23, 1&24-25
- Gulani AC. " Innovative Real-Time Illumination System Aids in LASIK" Ocular Surgery News 2002; Vol20, No.22. 3 & 40.
- Gulani AC. " Hyperopic Lasik Surgery" -In: Textbook of Ophthalmology. E-medicine Inc (2001)
- Gulani AC. "Innovative Management cascade Treats Epithelial Ingrowth in Lasik" Ocular Surgery News. Vol. 19, No.24, 16-18. Dec 2001
- Gulani AC. Excimer Beam Topography and Classification American Society Cataract & Refractive Surgery (Abstract). 2000;148:38
- Gulani AC. "Innovative Management cascade Treats Epithelial Ingrowth in Lasik" Ocular Surgery News. 2000;18: 39
- Gulani AC. "Lasik Corneal Complications: A New Stratified Classification". *Ophthalmology* 1999;106:1457-58
- Gulani AC. Laser Vigilance in Lasik Surgery. *Contactologica* .1999;21:118
- Gulani AC. "New Triple Benefit Intra-Ablative Contact Lenses for Hyperopic LASIK" *Contactologica*. 1999;21:107

- Gulani AC. "New Flap Instruments Created as Lasik goes Mainstream". Eyeworld. 1999;4: 48-49
- Gulani AC. "Innovative masking Lenses aid Patient Fixation in Hyperopic Lasik" Ocular Surgery News.1999;17:15
- Gulani AC. "Proposed Classification Systems for Lasik Reporting" Eyeworld. 1999;4:35
- Gulani AC. "New Instrument for Revision Lamellar Refractive Surgery". Journal Of Cataract & Refractive Surgery (JCRC), 1998; Vol 24: 595
- Gulani AC. "Minimize Surface Trauma." Eyeworld.1998;3: 26
- Gulani AC. "Lasik Globe Stabilizer & Flap Restrainer" Ocular Surgery News.1998;16:63
- Gulani AC. "Its A matter of control: The Gulani Lasik Globe Stabilizer and Flap Restrainer". Asico Vision News . 1998;1:1-2
- Gulani AC. "What's new in refractive surgery?" Review of Ophthalmology 1997; 79-81
- Gulani AC. "Refractive Tool Time. Lasik flap instruments: The rush is on." Eyeworld. 1997; 2:38
- Gulani AC. "Edge Delineator and Lifter: Current Techniques" Ocular Surgery News. 1997;15: 9
- Gulani AC. "Storz Current Techniques." Eyeworld. 1997;2:77
- Gulani AC. Future of Lasik & Refractive Surgery Medical Research foundation Proceedings. 1995.
- Gulani AC. Lasik: Trends and Techniques. AIOS proceedings (1994).16; 12-14.

For further listings of Dr.Gulani's extensive contributions/Teaching presentations/Video/Cd-rom and Audio publications, visit: www.gulanivision.com