



KLEAR™: The Refractive System

Abstract Id:	30056612
Topic:	REFRACTIVE SURGERY Other Refractive Surgery
Abstract Body:	<p>Purpose: KLEAR system includes the entire spectrum of Premium Kerato-Lenticulo-Refractive techniques with a Refractive mindset</p> <p>Methods: Patients with anterior segment refractive anomalies including corneal irregularities and scars, keratoconus, lens based phakic and pseudophakic dysfunction and Laser refractive complications underwent single or staged, least interventional approaches to result in excellent unaided visual outcomes. Followup ranges from 1 month to 16 years</p> <p>Results: Patients looking at interventional surgeries underwent the KLEAR approach to result in excellent unaided visual outcomes with early recovery and long term stability</p> <p>Conclusion: The KLEAR system provides a new approach to the entire range of poor, miscalculated or complicated outcomes of corneal to lens based anterior chamber dysfunctions using refractive surgery principles with minimally interventional, aesthetically pleasing and brief surgical approaches to excellent unaided visual outcomes</p>
Financial Interest:	No
Industry Employed:	No
Study Design:	Retrospective Surgical protocol development
Approved by IRB:	No, Not Required

Précis: The KLEAR™ Refractive System allows application of full spectrum Kerato-Lenticulo-Refractive techniques and technologies turning "Non-Candidates" to "Candidates" for emmetropia

Background Statement: Having applied this concept for nearly 3 decades, I have determined a protocol that colleagues could easily incorporate to raise their practice and individualize vision outcomes

Authors

Arun C Gulani MD

Other Information

Is the Presenting Author of this submission in a residency program (formal training) or subspecialty training for ophthalmology?

No

I verify that the abstract follows submission policy regarding copyright as described in the [submission guidelines](#).

Yes

I understand that submission of an abstract constitutes a commitment to present if selected. If my abstract is accepted as a paper, I will be required to prepare a condensed manuscript six weeks before the annual meeting. If my abstract is accepted as a poster, I will be required to prepare both a 1.2 x 2.4 meter poster and submit an electronic version. Failure to present could result in exclusion from the scientific program for two years.

Yes