References
References

- **Allen D:** Torsional phaco offers surgeon greater efficiency, Ophthalmology Times, 2006, 31(12): 34.

- **Allen D:** Torsional: A new era of phacoemulsification, Supplement to Cataract & Refractive surgery today, 6 2006, 4-6.


- **Boukhny M, Mackool R:** Exploring and Understanding the Benefits of Torsional Phacoemulsification, Supplement to Eye World, 3 2006, 5-6.

- **Chang D. F:** Improving surgical safety with modern phaco technology, Cataract & Refractive Surgery Today, 11 2008, 31-34.

- **Chu Y. R:** Top phaco innovations, The Whitestar Signature System, Cataract & Refractive surgery today, 8 2010, 54-55.

• **Cionni R. J:** Tailoring Cataract Lens Removal, Supplement to Cataract & Refractive Surgery Today, 6 2006, 9-10.

• **Cionni R. J, Mackool R:** Torsional phacoemulsification an improvement on longitudinal motion, Ophthalmology Times, 2007, 32(21): 24-25.

• **Cionni R:** Surgeon finds reduction in occlusion time could lower edema risks, supplement to Eye World, 9 2010, 5-6.

• **Crandall A. S:** OZil hand piece makes cataract complications easier to treat, Supplement to Eye World, 9 2006, 151-152.

• **Devgan U:** Top 10 phaco innovations. Cataract and Refractive Surgery Today Europe, 9 2007, 2-17.


- **Lubeck D:** OZil IP in challenging cataract Surgery, Grade 3 cataract with astigmatism, Supplement to Cataract & Refractive Surgery Today, 11 2010, 5-6.

- **Mackool R:** The Infiniti Vision System, Cataract & Refractive Surgery Today, 8 2005, 32-37.

- **Mackool R:** Torsional phaco likely to change cataract surgery landscape, Ophthalmology Times, 2006, 31(8): 12-16.


- **Mackool R:** Clinical applications for torsional phaco, Supplement to Eye World, 9 2010, 1-2.


- **Nixon D. R:** Enhance your working space with new phaco technology, Supplement for Eye World, 11 2007, 5.

- **Nordlund M. L:** OZil IP in challenging cataract Surgery, Low parameters in dense cataracts, Supplement to Cataract & Refractive Surgery Today, 11 2010, 9-11.
• **Osher R. H:** OZil IP in challenging cataract Surgery, Cataract surgery with extreme positive pressure, Supplement to Cataract & Refractive Surgery Today, 11 2010, 1-4.


• **Seibel B. S:** Machine technology: Phacodynamics Mastering the tools and techniques of phacoemulsification surgery, third edition, Slack Incorporation, 1999, 2-53.

• **Serafano D:** Upgrades to phaco system give surgeons more options, Ophthalmology Times, 2001, 26(12):16-17.

• **Solomon K. D:** The Infiniti vision system, Cataract & Refractive Surgery Today, 8 2010, 56-57.

• **Srinivasan V, Minu M:** Phacodynamics, ophthalmic equipments, J Cataract & Refractive Surgery, 2001, 27(7): 325-330.

• **Steinert R. F, Schafer M. E:** Ultrasonic generated fluid velocity with Sovereign WhiteStar micropulse and continuous phacoemulsification, J Cataract & Refractive Surgery, 2006, 32(2):284-287.

• **Steinert R. F:** Making a lateral move, Supplement to Eye World, 12 2007, 2.

• **Tipperman R:** OZil IP in challenging cataract Surgery, Small-pupil strategies with the Infiniti system, Supplement to Cataract & Refractive Surgery Today, 11 2010, 7-8.

• **Tjia K:** Using torsional on dense nuclei. Supplement to Eye World, 3 2006, 3-4.


• **Yoo S:** Transitioning to torsional Phacoemulsification, Supplement to Cataract & Refractive Surgery Today, 6 2006, 7-10.

• **Zacharias J:** Torsional phaco offers improvement over standard phaco, Ophthalmology Times, 2007, 32(3): 34-35.