Published Papers

Publications in peer reviewed medical journals

1. Detection of keratoconus in the topographically normal fellow-eyes of unilateral keratoconus using epithelial thickness analysis
   Journal of Refractive Surgery. 2015 [In Press]
   *Dan Z. Reinstein, Timothy J. Archer, Raksha Urs, Marine Gobbe, Arindam RoyChoudhury, Ronald H. Silverman*

2. Comparison of corneal epithelial thickness measurement between Fourier-domain optical coherence tomography and very high-frequency digital ultrasound
   Journal of Refractive Surgery. 2015 [In Press]
   *Dan Z. Reinstein, Timothy E. Yap, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman*

3. Stromal surface topography-guided custom ablation as a repair tool for corneal irregular astigmatism
   *Dan Z. Reinstein, Marine Gobbe, Timothy J. Archer, Gerhard Youssefi, Hugo F.S. Sutton*

4. Therapeutic refractive surgery
   Journal of Refractive Surgery. 2015 Jan;31(1):6-8
   *Dan Z. Reinstein*

5. Rate of change of curvature of the corneal stromal surface drives epithelial compensatory changes and remodelling
   *Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*

6. Small incision lenticule extraction (SMILE) history, fundamentals of a new refractive surgery technique and clinical outcomes
   Eye and Vision. 2014 Oct 16;1:3
   *Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*

7. Artemis very high-frequency digital ultrasound guided femtosecond laser recut after flap complication
   Digital Journal of Ophthalmology. 2014 Sep;20(3) [video online]
   *Dan Z. Reinstein, Zachary Dickeson, Timothy J. Archer, Marine Gobbe*

8. Epithelial thickness changes following the realignment of a malpositioned free cap
   *Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Richard C. Rothman*

9. Trans-epithelial phototherapeutic keratectomy protocol for treating irregular astigmatism based population on epithelial thickness measurements by Artemis very high-frequency digital ultrasound
   *Dan Z. Reinstein, Timothy J. Archer, Zach Dickeson, Marine Gobbe*

10. Lenticule thickness readout for small incision lenticule extraction (SMILE) compared to Artemis three-dimensional very high-frequency digital ultrasound stromal measurements
    *Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*
10. Measurement of the crystalline lens radius with Artemis very high frequency ultrasound biomicroscopy for Implantable Collamer Lens sizing
   Dan Z. Reinstein, Carlo F. Lovisolo, Timothy J. Archer, Marine Gobbe

11. Epithelial remodelling as basis for machine-based identification of keratoconus
    Ronald H. Silverman, Raksha Urs, Arindam RoyChoudhury, Timothy J. Archer, Marine Gobbe, Dan Z. Reinstein

12. Accuracy and reproducibility of cap thickness in small incision lenticule extraction
    Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

13. Improved effectiveness of transepithelial PTK versus topography-guided ablation for stromal irregularities masked by epithelial compensation
    Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

14. Comparison of postoperative vault height predictability using white-to-white or sulcus diameter–based sizing for the Visian Implantable Collamer Lens
    Dan Z. Reinstein, Carlo F. Lovisolo, Timothy J. Archer, Marine Gobbe

15. Stability of epithelial thickness during 5 minutes immersion in 33°C 0.9% saline using very high-frequency digital ultrasound
    Journal of Refractive Surgery. 2012 Sep;28(9):606-607 [letter]
    Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

16. Refractive and topographic errors in topography-guided ablation produced by epithelial compensation predicted by three-dimensional Artemis very high-frequency digital ultrasound stromal and epithelial thickness mapping
    Journal of Refractive Surgery. 2012 Sep;28(9):657-663
    Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

17. Anterior segment biometry: A review of resolution and repeatability data
    Dan Z. Reinstein, Marine Gobbe, Timothy J. Archer

18. Change in epithelial thickness profile 24 hours and longitudinally for 1 year after myopic LASIK: Three-dimensional display with Artemis very high-frequency digital ultrasound
    Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

19. Is topography-guided ablation profile centered on the corneal vertex better than wavefront-guided ablation profile centered on the entrance pupil?
    Journal of Refractive Surgery. 2012 Feb;28(2):139-143
    Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

20. Comparison of residual stromal bed thickness measurement among very high-frequency digital ultrasound, intraoperative handheld ultrasound and optical coherence tomography
    Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe
21. Inaccuracies in reporting the accuracy of flap creating devices
   Dan Z. Reinstein, Marine Gobbe, Timothy J. Archer

22. Epithelial thickness up to 26 years after radial keratotomy: Three-dimensional display with Artemis very high-frequency digital ultrasound
   Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

23. LASIK Flap thickness profile and reproducibility of the standard vs zero compression Hansatome microkeratomes: Three-dimensional display with Artemis VHF digital ultrasound
   Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

24. Epithelial thickness profile as a method to evaluate the effectiveness of collagen cross-linking treatment after corneal ectasia
   Dan Z. Reinstein, Marine Gobbe, Timothy J. Archer, Darren G. Couch

25. Very high-frequency digital ultrasound evaluation of topography-wavefront-guided repair after radial keratotomy
   Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

26. Corneal ablation depth readout of the MEL80 excimer laser compared to Artemis Three-dimensional very high-frequency digital ultrasound stromal measurements
   Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

27. Repeatability of layered corneal pachymetry with the Artemis very high-frequency digital ultrasound arc-scanner
   Journal of Refractive Surgery. 2010 Sep;26(9):646-659
   Dan Z. Reinstein, Timothy J. Archer, Ronald H. Silverman, D. Jackson Coleman

28. Epithelial thickness after hyperopic LASIK: Three-dimensional display with Artemis very high-frequency digital ultrasound
   Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman, D. Jackson Coleman

29. Epithelial, stromal and total corneal thickness in keratoconus: Three-dimensional display with Artemis very high-frequency digital ultrasound
   Dan Z. Reinstein, Marine Gobbe, Timothy J. Archer, Ronald H. Silverman, D. Jackson Coleman

30. Accuracy and reproducibility of Artemis central flap thickness and visual outcomes of LASIK with the Carl Zeiss Meditec VisuMax femtosecond laser and MEL 80 excimer laser platforms
   Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Neil F. Johnson
31. Percentage thickness increase and absolute difference from thinnest to describe thickness profile  
Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman, D. Jackson Coleman

32. Stromal thickness in the normal cornea: Three-dimensional display with Artemis very high-frequency digital ultrasound  
Journal of Refractive Surgery. 2009 Sep;25(9):776-786  
Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman, D. Jackson Coleman

33. Epithelial, stromal and corneal pachymetry changes during orthokeratology  
Optometry and Vision Science. 2009 Aug;86(8):E1006-1014  
Dan Z. Reinstein, Marine Gobbe, Timothy J. Archer, Darren G. Couch, Basil Bloom

34. Stability of LASIK in corneas with topographic suspect keratoconus, with keratoconus excluded by epithelial thickness mapping  
Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

35. Corneal epithelial thickness profile in the diagnosis of keratoconus  
Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe

36. Effect of corneal hydration on ultrasound velocity and backscatter  
Ultrasound in Medicine & Biology. 2009 May;35(5):839-846  
Ronald H. Silverman, Monica S. Patel, Omer Gal, Aman Sarup, Avnish Deobhakta, Haitham Dababneh, Dan Z. Reinstein, Ernest J. Feleppa, D. Jackson Coleman

37. Epithelial thickness profile changes induced by myopic LASIK as measured by Artemis very high-frequency digital ultrasound  

38. Correlation of anterior chamber angle and ciliary sulcus diameters with white-to-white corneal diameter in high myopes using Artemis VHF digital ultrasound  
Dan Z. Reinstein, Timothy J. Archer, Ronald H. Silverman, Mark J. Rondeau, D. Jackson Coleman

39. Epithelial thickness in the normal cornea: Three-dimensional display with Artemis very high-frequency digital ultrasound  
Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman, D. Jackson Coleman

40. Direct residual stromal thickness measurement for assessing suitability for LASIK enhancement by Artemis very high-frequency digital ultrasound arc scanning  
Dan Z. Reinstein, Darren G. Couch, Timothy J. Archer
41. Combined Artemis very high-frequency digital ultrasound-assisted transepithelial phototherapeutic keratectomy and wavefront-guided treatment following multiple refractive treatments
   Dan Z. Reinstein, Timothy J. Archer

42. Accuracy, repeatability and reproducibility of Artemis VHF digital ultrasound arc-scan lateral dimension measurements
   Dan Z. Reinstein, Timothy J. Archer, Ronald H. Silverman, D. Jackson Coleman

43. Artemis very high-frequency digital ultrasound-guided repositioning of a free cap after laser in situ keratomileusis
   Dan Z. Reinstein, Richard C. Rothman, Darren G. Couch, Timothy J. Archer

44. Evaluating microkeratome efficacy by 3D corneal lamellar flap thickness accuracy and reproducibility using Artemis VHF digital ultrasound arc-scanning
   Journal of Refractive Surgery. 2006 May;22(5):431-440
   Dan Z. Reinstein, Hugo Sutton, Sabong Srivannaboon, Ronald H. Silverman, Timothy J. Archer, D. Jackson Coleman

45. Phakic intraocular lenses
   Carlo F. Lovisolo, Dan Z. Reinstein

46. VHF digital ultrasound three-dimensional scanning in the diagnosis of myopic regression after corneal refractive surgery
   Dan Z. Reinstein, Barbara Ameline, Michel Puech, Guy Montefiore, Laurent Laroche

47. Very high frequency ultrasound biometry of the anterior and posterior chamber diameter
   Mark J. Rondeau, Gyorgy Barcsay, Ronald H. Silverman, Dan Z. Reinstein, Rupa Krishnamurthy, D. Jackson Coleman

48. Consultation section – a case of corneal scarring after LASIK
   Journal of Cataract and Refractive Surgery. 2001 Sept;27(9):1350-52

49. Epithelial and stromal changes induced by Intacs examined by three-dimensional very high-frequency digital ultrasound
   Dan Z. Reinstein, Sabong Srivannaboon, Simon P. Holland

50. Arc-scanning very high-frequency digital ultrasound for 3D pachymetric mapping of the corneal epithelium and stroma in laser in situ keratomileusis
51. Avoiding serious corneal complications of laser assisted in situ keratomileusis and photorefractive keratectomy
   *Simon P. Holland, Sabong Srivannaboon, Dan Z. Reinstein*

52. Visualizing VHF ultrasound of the human cornea
   Institute of Electrical and Electronics Engineers (IEEE), Computer Graphics & Applications. 1999 Jul-Aug;19(4):74-82
   *Matthew D. Segall, Dan Z. Reinstein, Neil F. Johnson*

53. Very high-frequency ultrasound corneal analysis identifies anatomic correlates of optical complications of lamellar refractive surgery
   Ophthalmology. 1999 Mar;106(3):474-482
   *Dan Z. Reinstein, Ronald H. Silverman, Hugo F. S. Sutton, D. Jackson Coleman*

54. The shape of Bowman's layer in the human cornea
   *Sudi Patel, Dan Z. Reinstein, Ronald H. Silverman, D. Jackson Coleman*

55. Very high-frequency ultrasound analysis of a new phakic posterior chamber intraocular lens in situ
   *Daniel Kim, Dan Z. Reinstein, Ronald H. Silverman, David J. Najafi, Sandra Belmont, Alexander Hatsis, George Rozakis, D. Jackson Coleman*

56. Three-dimensional ultrasound imaging – clinical applications
   Ophthalmology. 1998 Feb;105(2):300-306
   *Andrea Cusumano, D. Jackson Coleman, Ronald H. Silverman, Dan Z. Reinstein, Mark J. Rondeau, Suzanne Woods*

57. Very-high frequency ultrasonic imaging and spectral assays of the eye
   Acoustical Imaging. 1997 May;23:107-112
   *Frederic L. Lizzi, Andrew Kalisz, Michael Astor, D. Jackson Coleman, Ronald H. Silverman, Dan Z. Reinstein*

58. Improved system for sonographic imaging and biometry of the cornea
   Journal of Ultrasound in Medicine. 1997 Feb;16(2):117-124
   *Ronald H. Silverman, Dan Z. Reinstein, Tatiana Raevsky, D. Jackson Coleman*

   British Journal of Ophthalmology. 1996 Dec;80(12):1063-1067
   *John Danias, Ioannis M. Aslanides, Ronald H. Silverman, Dan Z. Reinstein, D. Jackson Coleman*

60. High frequency ultrasound imaging in pupillary block glaucoma
   *Ioannis M. Aslanides, Peter E. Libre, Ronald H. Silverman, Dan Z. Reinstein, Douglas R. Lazzaro, Mark J. Rondeau, Gregory K. Harmon, D. Jackson Coleman*

61. High-frequency ultrasound spectral parameter imaging of anterior corneal scars
62. **High frequency ultrasound evaluation of radial keratotomy incisions**  
*Douglas R. Lazzaro, Ioannis M. Aslanides, Sandra C. Belmont, Ronald H. Silverman, Dan Z. Reinstein, Jacqueline W. Muller, Harriet O. Lloyd, D. Jackson Coleman*

63. **High-frequency ultrasound corneal pachymetry in the assessment of corneal scars for therapeutic planning**  
*Dan Z. Reinstein, Ioannis M. Aslanides, Ronald H. Silverman, Penny A. Asbell, D. Jackson Coleman*

64. **Corneal pachymetric topography**  
*Dan Z. Reinstein, Ronald H. Silverman, Stephen L. Trokel, Mark J. Rondeau, D. Jackson Coleman*

65. **Epithelial and corneal thickness measurements by high-frequency ultrasound digital signal processing**  
*Dan Z. Reinstein, Ronald H. Silverman, Mark J. Rondeau, D. Jackson Coleman*

66. **High-frequency ultrasound quantitative analyses of corneal scarring following Excimer Laser Keratectomy**  
*Archives of Ophthalmology*, 1993, Jul;111(7):968-973  
*Norma Allemann, Wallace Chamon, Ronald H. Silverman, Dimitri T. Azar, Dan Z. Reinstein, Walter J. Stark, D. Jackson Coleman*

67. **High-frequency ultrasound digital signal processing for biometry of the cornea in planning phototherapeutic keratectomy**  
*Dan Z. Reinstein, Ronald H. Silverman, Stephen L. Trokel, Norma Allemann, D. Jackson Coleman*

**BOOKS, BOOK CHAPTERS and PUBLISHED PROCEEDINGS**

1. **Preoperative Evaluation – Artemis**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*  

2. **Clinical examination of the eye for phakic IOL implantation**  
*Carlo F. Lovisolo, Dan Z. Reinstein, Timothy J. Archer*  

3. **Artemis very high-frequency digital ultrasound biomicroscopy**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman*  
In: Renato Ambrosio, Marcelo Netto, Wallace Chamon, Paulo Schor, Regina Chalita, Editor: *Complementary Exams in Refractive Surgery*. Brazil: Oct 2011
4. **Biomicroscopia ultrasonica digital de alta frecuencia (VHF) Artemis**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman*  

5. **Technology and application of Artemis very high-frequency digital ultrasound**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe, Ronald H. Silverman*  

6. **Diagnosing keratoconus using Artemis VHF digital ultrasound epithelial thickness profiles**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*  

7. **Imaging of the cornea and anterior segment with high-frequency ultrasound**  
*Ron H Silverman, M Patel, O Gal, Harriet O. Lloyd, Dan Z Reinstein, D. Jackson Coleman*  

8. **Artemis VHF digital ultrasound evaluation of topography guided repair after radial keratotomy**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*  

9. **Artemis epithelial thickness profile: a surrogate for stromal surface topography**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*  

10. **Corneal evaluation using the Artemis VHF digital ultrasound epithelial thickness profiles**  
*Dan Z. Reinstein, Timothy J. Archer, Marine Gobbe*  
In: Ming Wang, Editor: *Keratoconus and Keratoectasia: Prevention, Diagnosis and Treatment*. Thorofare, NJ: SLACK Incorporated, Oct 2009

11. **Evaluation of irregular astigmatism with Artemis VHF digital ultrasound scanning**  
*Dan Z. Reinstein, Timothy J. Archer, Ronald H. Silverman*  
In: Ming Wang, Editor: *Irregular Astigmatism: Diagnosis and Treatment*. Thorofare, NJ: SLACK Incorporated, Jan 2008

12. **The pathophysiology of regression following LASIK**  
*Dan Z. Reinstein*  
Ophthalmic Hyperguide, 9 September 2006

13. **VHF digital ultrasound: Artemis 2 scanning in corneal refractive surgery**  
*Dan Z. Reinstein, Timothy J. Archer*  

14. **Artemis VHF digital ultrasound technology**  
*Dan Z. Reinstein, Ronald H. Silverman*  
15. VHF digital ultrasound scanning in refractive surgery  
Dan Z. Reinstein, Ronald H. Silverman  

16. Ultrasonography of the eye and orbit  
D. Jackson Coleman, Ronald H. Silverman, Frederic L. Lizzi, Mark J. Rondeau, Harriet O. Lloyd, SW Daly, Dan Z. Reinstein  

17. Very high-frequency digital ultrasound: Artemis 2 scanning in LASIK  
Dan Z. Reinstein, MD MA(Cantab) FRCSC, and Ronald H. Silverman, PhD  

18. VHF digital ultrasound examination of the eye following intra-corneal ring segment surgery  
Dan Z. Reinstein, Sabong Srivannaboon, Simon P. Holland  
In: Lovisolo. Intra Corneal Inserts. Canelli, Italy, Fabiano, 2002

19. Ultrasound signal processing for characterization and enhanced biometry of the cornea ultrasonic imaging and signal processing  
Ronald H. Silverman, Dan Z. Reinstein, Frederic L. Lizzi, D. Jackson Coleman  

20. Echographie de très haute fréquence: définition, principe, indications, résultats, évolution des appareils  
Michel Puech and Dan Z. Reinstein  

21. Pachymétrie et chirurgie réfractive  
Laurent Laroche and Dan Z. Reinstein  

22. Cirugia refractiva  
J Feijoo and Dan Z. Reinstein  

23. Layered evaluation of corneal surface irregularities in LASIK: Fixing the problem  
Dan Z. Reinstein  

24. Epithelial changes in complicated LASIK: Help and hindrance  
Dan Z. Reinstein  
PUBLICATIONS IN OPHTALMIC PRESS

1. **VHF ultrasound**  
   Eurotimes, July 2015  

2. **Practicing ophthalmology, the clinician scientist way**  
   EyeWorld, January 2015  

3. **Dan Reinstein at the 2013 AAO: Epithelial measurement and healing [Podcast]**  
   As Seen From Here, Josh Young Podcast, May 2014  

4. **LASIK corrects high hyperopia out to 2 years**  
   Ocular Surgery News, May 2014  

5. **Epithelial thickness profiling: unmasking keratoconus**  
   Oftalmologia em Foco, April 2014

6. **Unique applications of VHF digital ultrasound**  
   European Ophthalmology News, September 2012

7. **Sulcus diameter outperforms white-to-white diameter in predicting vault**  
   Ocular Surgery News, May 2012  

8. **Impact of epithelial irregularities on custom wavefront- and topography-guided ablation**  
   Ophthalmology Times Europe, March 2012  

9. **Epithelial thickness offers insight into presence of corneal ectasia**  
   Ocular Surgery News, October 2011  

10. **Unique applications of VHF digital ultrasound**  
    Ophthalmology Times Europe, September 2011  

11. **ASCRS best papers of session: Predictability of post-op ICL vault height: Clinical evaluation of the effect of adding sulcus diameter to ICL sizing**  
    Eye World, August 2011  

12. **Influence of the epithelium on refraction**  
    XXVIII Congress of the ESCRS — X EURETINA Congress, September 2010
13. **Adjunctive safety tool valuable: Mapping epithelial thickness in patients with abnormal topography may rule out keratoconus**
   Ophthalmology Times Europe, June 2010

14. **Adjunctive safety tool valuable: Mapping epithelial thickness in patients with abnormal topography may rule out keratoconus**
   Ophthalmology Times, April 2010

15. **Epithelial thickness profiling: Unmasking keratoconus**
   Eye World, April 2010

16. **Epithelial thickness mapping helps determine if keratoconus suspects can undergo LASIK**
   Ocular Surgery News, September 2009

17. **Anterior segment diagnostics aid preop assessment, boost outcomes**
   Ocular Surgery News, August 2009

18. **Epithelial thickness varies across central cornea**
   Ocular Surgery News, November 2008

19. **5 Questions: Dan Z. Reinstein, MD – Dr Reinstein discusses how he is using technology to improve and expand the scope of refractive surgery**
   Cataract and Refractive Surgery Today, November 2008

20. **Artemis epithelial thickness mapping helps to detect keratoconus**
    Eurotimes, May 2008
    [http://www.eurotimes.org/08may/temisepithelialthickness.pdf](http://www.eurotimes.org/08may/temisepithelialthickness.pdf)

21. **Diagnostic imaging tools aid in assessing candidates for refractive surgery**

22. **Diagnostic instrumentation advances benefit refractive surgeons, patients**
    Ophthalmology Times, Jan 2008

23. **Regression following LASIK: When is it safe to enhance?**
    Refractive Eyecare, July 2007

24. **Subsurface screening for keratoconus: Accurate measurements of the epithelial and stromal layers aid in diagnosis**
    Cataract and Refractive Surgery Today, May 2007
25. Ultrasound proves worth in screening for keratoconus
   Eurotimes, March 2007

26. External measurements can give inaccurate estimates of phakic IOL size

27. Biometry issues turn from ‘should we’ to ‘which one’, surgeon says
   Ocular Surgery News Supersite Breaking News, September 2005
   http://www.osnsupersite.com/view.asp?rID=8502

28. Anterior segment imaging
   Eurotimes, November 2005

29. High-tech measurement for phakic IOLs: Surgeons discuss the advantages and disadvantages of the Pentacam, Visante OCT and Artemis 2
   Review of Ophthalmology, October 2005

30. Considerations for a state-of-the-art refractive IOL practice
   Cataract and Refractive Surgery Today, September 2005
   http://www.crstoday.com/PDF%20Articles/0905/CRST0905_cs_Tech.pdf

31. VHF digital ultrasound scanner enhances safety and efficacy of refractive surgery
   Eurotimes, February 2005

32. Ultrasound maps the eye
   RT Image, January 2005
   http://www.rt-image.com/content=9304J05C489EA49640969C74446880441

33. Epithelial and biomechanical changes in LASIK
   Cataract and Refractive Surgery Today, January 2005
   http://www.crstoday.com/PDF%20Articles/0105/F5_Reinstein.html

34. Precision ultrasonic imaging and measurement of the eye
   http://asa.aip.org/vol14no3.pdf

35. Direct measurement needed for phakic IOL sizing
   OSN SuperSite, September 2003
   http://www.osnsupersite.com/view.asp?rID=10318

36. High-frequency ultrasonography clears up old misconceptions on phakic IOL sizing
   http://www.osnsupersite.com/view.asp?rID=6659

37. Ultrasound tool 'crystal ball' for anterior surgeons: Artemis 2 provides 'unprecedented' diagnostic readings
   Eurotimes, December 2002
38. **VHF ultrasound technology**  
   Optician, November 2002  

39. **LASIK nomograms hide corneal biomechanical and epithelial effects**  
   Eurotimes, August 2002  

40. **Artemis-2 technology: Can digital VHF ultrasound improve surgical diagnosis and planning?**  
   Cataract and Refractive Surgery Today, June 2002  
   [http://www.crstodayarchive.com/03_archive/0602/crst0602_111.html](http://www.crstodayarchive.com/03_archive/0602/crst0602_111.html)

41. **New techniques in biometry: Improving the accuracy of axial length measurements and calculations is an on-going quest**  
   Review of Ophthalmology, April 2002  

42. **Digital ultrasound could improve custom ablations**  
   OSN SuperSite, August 2001  

43. **Artemis VHF ultrasound device receives FDA approval**  
   Ocular Surgery News, June 2001  

44. **What corneal analysis can teach us**  
   Review of Ophthalmology, February 2001  

45. **Predictability of residual stromal thickness hinges on precision of instrumentation**  
   Ocular Surgery News, January 2001  
   Bob Kronemyer  

46. **An update on 3D ultrasound: Will this new technology carve a niche in refractive surgery?**  
   Review of Ophthalmology, November 2000  
   Michael Colvard, Steven Charles  

47. **Refractive surgery: Researchers discuss importance of ICL vaulting**  
   Eye World, May 2000  

48. **ASCRS awards best papers**  
   Eye World, May 2000  

49. **What corneal analysis can teach us**  
   Review of Ophthalmology, February 2000  
   Walter Bethke, Arturo Chayet  
   [http://www.revophth.com/2001/February/February01refractive.htm](http://www.revophth.com/2001/February/February01refractive.htm)
50. **VHF ultrasound aims for safer LASIK and refractive surgery**  
Eye World, February 2000  