



Ronald H. Silverman

Columbia University Medical Center

	All	Since 2014
Citations	6841	2306
h-index	47	24
i10-index	126	64

TITLE	CITED BY	YEAR
Design of efficient, broadband single-element (20-80 MHz) ultrasonic transducers for medical imaging applications JM Cannata, TA Ritter, WH Chen, RH Silverman, KK Shung IEEE transactions on ultrasonics, ferroelectrics, and frequency control 50 ...	281	2003
Epithelial thickness in the normal cornea: three-dimensional display with Artemis very high-frequency digital ultrasound DZ Reinstein, M Gobbe, TJ Archer, RH Silverman, DJ Coleman Journal of refractive surgery 24 (6), 571-581	242	2008
Ultrasonic spectrum analysis for tissue assays and therapy evaluation FL Lizzi, M Astor, T Liu, C Deng, DJ Coleman, RH Silverman International Journal of Imaging Systems and Technology 8 (1), 3-10	198	1997
Arc-scanning very high-frequency digital ultrasound for 3D pachymetric mapping of the corneal epithelium and stroma in laser in situ keratomileusis DZ Reinstein, RH Silverman, T Raevsky, GJ Simoni, HO Lloyd, DJ Najafi, ... Journal of Refractive Surgery 16 (4), 414-430	185	2000
Very high-frequency ultrasound corneal analysis identifies anatomic correlates of optical complications of lamellar refractive surgery: anatomic diagnosis in lamellar surgery DZ Reinstein, RH Silverman, HFS Sutton, DJ Coleman Ophthalmology 106 (3), 474-482	171	1999
Epithelial and corneal thickness measurements by high-frequency ultrasound digital signal processing DZ Reinstein, RH Silverman, MJ Rondeau, DJ Coleman Ophthalmology 101 (1), 140-146	165	1994
Therapeutic ultrasound in the treatment of glaucoma: II. Clinical applications DJ Coleman, FL Lizzi, J Driller, AL Rosado, SEP Burgess, JH Torpey, ... Ophthalmology 92 (3), 347-353	160	1985
High-resolution ultrasound imaging of the eye—a review RH Silverman Clinical & experimental ophthalmology 37 (1), 54-67	158	2009
Epithelial, stromal, and total corneal thickness in keratoconus: three-dimensional display with artemis very-high frequency digital ultrasound DZ Reinstein, M Gobbe, TJ Archer, RH Silverman, DJ Coleman Journal of Refractive Surgery 26 (4), 259-271	152	2010
High-resolution ultrasonic imaging of the posterior segment DJ Coleman, RH Silverman, A Chabi, MJ Rondeau, KK Shung, J Cannata, ... Ophthalmology 111 (7), 1344-1351	133	2004
Corneal pachymetric topography DZ Reinstein, RH Silverman, SL Trokel, DJ Coleman Ophthalmology 101 (3), 432-438	130	1994

TITLE	CITED BY	YEAR
Determination of size of aortic emboli and embolic load during coronary artery bypass grafting D Barbut, FSF Yao, YW Lo, R Silverman, DN Hager, RR Trifiletti, JP Gold The Annals of thoracic surgery 63 (5), 1262-1265	116	1997
Immunomodulation in choroidal melanoma: reversal of inverted CD4/CD8 ratios following treatment with ultrasonic hyperthermia. DF Rosberger, DJ Coleman, R Silverman, S Woods, M Rondeau, ... Biotechnology therapeutics 5 (1-2), 59-68	104	1994
System for ultrasonically determining corneal layer thicknesses and shape DZ Reinstein, RH Silverman, DJ Coleman, FL Lizzi US Patent 5,293,871	99	1994
Treatment of glaucoma with high-intensity focused ultrasound SEP Burgess, RH Silverman, DJ Coleman, ME Yablonski, FL Lizzi, ... Ophthalmology 93 (6), 831-838	96	1986
Ultrasonic hyperthermia and radiation in the management of intraocular malignant melanoma DJ Coleman, FL Lizzi, SEP Burgess, RH Silverman, ME Smith, J Driller, ... American journal of ophthalmology 101 (6), 635-642	89	1986
Therapeutic ultrasound for the treatment of glaucoma RH Silverman, B Vogelsang, MJ Rondeau, DJ Coleman American journal of ophthalmology 111 (3), 327-337	86	1991
Correlation of anterior chamber angle and ciliary sulcus diameters with white-to-white corneal diameter in high myopes using Artemis VHF digital ultrasound DZ Reinstein, RH Silverman, TJ Archer, DJ Coleman, MJ Rondeau Journal of Refractive Surgery 25 (2), 185-194	83	2009
Three-dimensional ultrasound imaging: clinical applications A Cusumano, DJ Coleman, RH Silverman, DZ Reinstein, MJ Rondeau, ... Ophthalmology 105 (2), 300-306	83	1998
Measurement of choroidal perfusion and thickness following systemic sildenafil (Viagra®) DY Kim, RH Silverman, RVP Chan, AA Khanifar, M Rondeau, H Lloyd, ... Acta ophthalmologica 91 (2), 183-188	82	2013