## ERIC T. GROSS, MD CURRICULUM VITAE Ironwood Cancer & Research Centers a division of Ironwood Physicians, PC

EMPLOYMENT	The Urology Center of Colorado (TUCC) Denver, CO January, 2008-present Director of Radiation Oncology, 2013-present <u>Associates in Radiation Oncology</u> Phoenix, AZ August, 2005-December, 2007	
EDUCATION	University of Arizona Health Sciences CenterResidency, Radiation Oncology ProgramTucson, Arizona 85724July 2001-June 2005 (Chief resident, July 2004-June2005)University of Hawaii Affiliated HospitalsInternship, Transitional Residency ProgramHonolulu, Hawaii 96815July 2000-June 2001University of Nevada School of Medicine (UNSOM)Reno, Nevada 89557MD May 2000University of Nevada, Las Vegas (UNLV)Las Vegas, NV 89154BS Biology December 1995 cum laude	
CERTIFICATION	& LICENSURE <b>ABR Board Certified – Radiation Oncology</b> State of Colorado #46201 Arizona Medical Board #34036 United States Medical Licensing Examination (USMLE) Part III United States Medical Licensing Examination (USMLE) Part II United States Medical Licensing Examination (USMLE) Part I	<b>2006; 2016</b> 2007 - present 2005 - 2015 January 2001 March 2000 June 1998
RESEARCH	<ul> <li>University of Arizona, Department of Radiation Oncology</li> <li>Tucson, Arizona – JR Oleson</li> <li>"A phase II Open Label Trial of Ethyol Plus Fractionated Radiotherapy for Primary Prostate Adenocarcinoma to Estimate Acute Grade ≥ 2</li> <li>Genitourinary and Gastrointestinal Toxicity."</li> <li>UCLA David Geffen School of Medicine, Dept. of Radiation Oncology</li> <li>Los Angeles, CA – MT Selch, AA DeSalles</li> <li>"Tumor Recurrence vs. Radiation Necrosis: Can the Timing of 18FDG-PET Affect the Accuracy of this Diagnostic Modality?"</li> <li>Stanford University, Department of Radiation Oncology</li> </ul>	2003 2002
	<ul> <li>Palo Alto, California – DR Goffinet</li> <li><i>"The Radiation Therapy of Primary Cardiac Tumors: 1974-1999.</i></li> <li><i>The Stanford Experience."</i></li> <li>UC Davis School of Medicine, Department of Otolaryngology</li> <li>Davis, California – HA Brodie</li> <li><i>"The Local Control of Default of Defau</i></li></ul>	1999
	<i>"The Incidence of Petrous Apex Opacification on CT and MRI in the Asymptomatic Population."</i>	1998

## PUBLICATIONS

Quinn TJ, Daignault-Newton S, Bosch WR, Mariados NF, Sylvestor JE, **Gross ET**, et al. <u>Who</u> <u>Benefits From a Prostate Rectal Spacer? Secondary Analysis of a Phase III Trial</u>. *Practical Radiation Oncology* (2019), In Press

Karsh LI, **Gross ET**, *et al*. <u>Absorbable Hydrogel Spacer Use in Prostate Radiotherapy: A</u> <u>Comprehensive Review of Phase 3 Clinical Trial Published Data</u>. *Urology 115: 39-44, 2018*.

Montoya JD, **Gross ET**, *et al*. <u>How I Do It: Hydrogel spacer placement in men scheduled to</u> <u>undergo prostate radiotherapy</u>. *The Canadian Journal of Urology*. 2018; 25(2):9288-9293

Hamstra DA, Mariados N, Sylvestor J, Shah D, **Gross ET**, *et al.* <u>Sexual quality of life following</u> protate IMRT with a rectal/prostate spacer: Secondary analysis of a phase 3 trial. *Practical Radiation Oncology* (2018) 8, e7-e15

**Gross ET,** Oleson JR. <u>A phase II Open Label Trial of Ethyol Plus Fractionated</u> <u>Radiotherapy for Primary Prostate Adenocarcinoma to Estimate Acute Grade > 2</u> <u>Genitourinary and Gastrointestinal Toxicity.</u> *Proc Am Soc Clin Oncol* 22: page 859, 2003 (abstr 3452).

**Gross ET**, Brodie HA, Nemzek WR. <u>The Incidence of Petrous Apex</u> <u>Opacification on CT and MRI in the Asymptomatic Population.</u> *Journal of Investigative Medicine*, 1999:47(2): 93A

## PRESENTATIONS

39<sup>th</sup> Annual Meeting of the American Society of Clinical Oncology Chicago, IL (June, 2003)
Presented results of Ethyol and its effect on acute GU/GI toxicity in patients treated with fractionated radiotherapy for prostate cancer.
Stanford University Visiting Professor Symposium.
Palo Alto, California (January 2000)
Reviewed Stanford's history of radiation therapy for primary cardiac tumors.
27<sup>th</sup> Annual Western Student Medical Research Forum.
Carmel, California (January 1999)
Presented research on the similarities in imaging between patients afflicted with petrositis and the asymptomatic population.
16<sup>th</sup> Annual George G. Bierkamper Student Research Convocation.
Reno, Nevada (January 1999)
Presented on the similarities in imaging between patients afflicted with petrositis and the asymptomatic population.

## HONORS & AWARDS

5280 Magazine Top Doctor	2015-2017; 2019
Richard G. Sugden, MD Medical Scholarship	1999
Excellence in Research, Western Student Medical Research Forum	1999
Betty Ford Center Summer Institute Scholarship	1997
McGraw-Hill Book Award for Academic Excellence	1997
Clark County Medical Society Scholarship	1996

PROFESSIONAL LEADERSHIP ROLES	
UroGPO spaceOAR practicum instructor	2018 - present
Consultant – Augmenix/Boston Scientific	2016 - present
TUCC Executive Committee Member	2011 - present
Research Chair, TUCC Foundation	2011 - present
Chair, TUCC monthly tumor management conference	2010 - present
Member, TUCC CME and Marketing Committees	2010 - present
ELECTIVE ROTATIONS – Radiation Oncology	
McGill University, Montreal Canada (IMRT)	2005
Memorial Sloan-Kettering Cancer Center, NY NY (Pedriatrics)	2004
Duke University, Durham NC (Head & Neck)	2003
UCLA David Geffen School of Medicine, LA CA (SRS)	2002
MD Anderson Cancer Center, Houston TX (Lymphoma/GYN)	1999
Stanford University, Palo Alto CA (General)	1999

PERSONAL Hobbies include cycling, music, hiking, fitness training, boating, skiing, SCUBA diving

Updated 08/19