## Kathryn L. Pearson, M.D. Kathryn Pearson Peyton Cell (904) 553-8806 kpearson@BoutiqueBreastImaging.com



LICENSURE and CERTIFICATION: under Kathryn L. Pearson, MD		
		1998
Board Certified, American Board of Radiology (No. 42866)		1998
(National Written Board Exam Score: 97 <sup>th</sup> percentile)		1000
State of Florida Medical License (No. ME78129)		1999-present
State of California Medical License (No. G80773)		1994-present
NPI# 1760403182		
<u>WORK EXPERIENCE</u>		
Founder and Director, Boutique Breast Imaging, LLC		2023 -present
Halo Precision Diagnostics' Women's Health / Breast Cancer Advisor		2021-present
Radiologist, Director of Breast Imaging, Precision Imaging Centers		2020-2023
Women's Imaging and Medical Advisory Consultant		2016-2022
Chair, Women's Health Advisory Board, lifeIMAGE, Inc.		
Mammosphere by lifeIMAGE (www.mammosphere.com)		
Founder, CEO & Chief Medical Officer, Mammosphere, Inc.		
Partner Radiologist, Drs. Mori, Bean, & Brooks, P.A., Jacksonville, FL		2012-2016 1999-2012
		1998-1999
Clinical Instructor, Breast Imaging, University of California at San Francisco		1989
Teaching Assistant, Vertebrate Biology, Stanford University		
Research Assistant, Medicinal & Analytical Chemistry Department,		1988
Genentech, Inc., South San Francisco, CA		
EDVICE (TION / TID / FUTURE		
EDUCATION / TRAINING	a	
University of California at San Francisco	San Francisco, CA	
Breast Imaging Fellowship/Women's Imaging Fellowship		1998-1999
Radiology Residency		1994-1998
Medical School		1989-1993
Medical Doctorate		1993
California Pacific Medical Center	San Francisco, CA	
Transitional Medical Internship		1993-1994
Stanford University	Stanford, CA	
Bachelor of Science – With Distinction (3.9 GPA)		1985-1989
Biological Sciences		
Music Performance		
Santa Rosa High School	Santa Rosa, CA	1982-1985
Valedictorian	,	
University of Valencia	Valencia, Spain	1984
om versity of variencia	varenera, spani	1701
HONORS and AWARDS		
TOWORD and TWINDS		
Best of Bold City Award, Women's Health Services		2025
Top Doctors, Jacksonville Magazine		2025
Women with Heart Honoree, Volunteers In Medicine		2017
EVE Award Finalist, Jacksonville, Florida		2016
U.S. Utility Patents: Apparatus and Method for Utilizing Mammogran	n Images	2016
for Verification - US 9,047,664 and US 9,355,450 B2		
Women of Distinction, Girl Scouts Gateway Counsel, Jacksonville, Florida		2009
Concertmaster of the UCSF Symphony Orchestra		1992-1994
Award for Exceptional Contributions in Teaching, Stanford University		1989
Cap and Gown Honor Society, Stanford University		1988-1989
Concertmaster of the Stanford University Symphony Orchestra		1987-1989
Concertmaster of the Stanford University Chamber Orchestra		1987-1989
Finalist in the Pepsi Cola Music Competition, San Francisco, CA		1984-1985
Concertmaster of the San Francisco Symphony Youth Orchestra		1984-1985
First Violin in the World Youth Symphony Orchestra, Interlochen, M	T	1984
That violin in the world Touth Symphony Orchestia, interfochen, M	11	1707

## PUBLICATIONS and PRESENTATIONS

Ponte Vedra Beach Women's Health & Robotics Symposium, K Pearson Peyton. "Radiologist Entrepreneurs". Radiology Firing Line	2018	
(Podcast Episode 46), Journal of the American College of Radiology blog.	2018	
Radiologic Society of North America, Chicago, IL		
K Pearson Peyton. Candy O'Terry Podcast – The Story Behind Her Success. Boston, MA	2018	
K Pearson Peyton. How Interoperability Improves Mammography Outcomes.	2018	
Imaging Technology News, itnonline.com, January/February 2018, pp 32-33.  HIMSS (Healthcare IT Management & Systems Society) National Conference, Speaker	2017	
"Interoperability Matters: Improving Mammography Outcomes"	2017	
with Wyatt Tellis, PhD, Director of IT Imaging Solutions, UCSF		
RC Mayo, KL Pearson, DE Avrin, JW Leung, The Economic and Social Value of an	2017	
Image Exchange Network: A Case for the Cloud. <u>Journal of American College</u>		
Of Radiology 2017;14:130-134.  K Pearson Peyton. Mammogram Ownership to Improve Quality of Care	2016	
Diagnostic Imaging, September 06, 2016	2010	
K Pearson Peyton. Prior Mammogram Access Important as Screening Protocols	2016	
in Flux. Diagnostic Imaging, July 13, 2016		
K Pearson Peyton. Giving Patients Access to Prior Mammograms: For Me, It's Personal	2016	
HIStalk: Healthcare IT News and Opinion. May 11, 2016  K Pearson Peyton and A Ungrady. Electronic Mammography Exchange: Improving	2016 2016	
Patient Callback Rates. University of Florida Health & Mammosphere by	2010	
lifeIMAGE.		
Keynote Speaker for community organizations. Taking on Breast Cancer Personally,	2016-2018	
Professionally, & Technologically		
San Jose Country Club, Sawgrass Women's Club, Rotary Club of South	- a141-	
Jacksonville, Rotary Club of San Jose, Foley & Lardner, Agape Community He Jacksonville Chamber of Commerce.	eann,	
Jacksonville, FL		
Generation W Conference, Speaker	2015	
University of North Florida, Jacksonville, FL		
Generation W Conference, Panelist speaker	2014	
University of North Florida, Jacksonville, FL "Breast Cancer Update: 2010", keynote speaker for Pink Ribbon Golf Tournament,	2014	
Ponte Vedra Inn & Club, Ponte Vedra Beach, FL	2010	
Course Director, "Symposium for the Primary Care Physicians",		
Continuing Medical Education program on Breast Health, Breast Cancer		
Diagnosis, and Treatment, Ponte Vedra Inn & Club, Ponte Vedra Beach, FL	2010	
"Diagnostic Breast Imaging", lecture at Symposium for Primary Care Physicians, Ponte Vedra Inn & Club, Ponte Vedra Beach, FL	2010	
"Breast Imaging: Screening", lecture at Pink Ribbon Symposium,	2010	
Thrasher-Home Conference Center, Orange Park, FL	2010	
"Calcifications and Densities", Breast Imaging lecture to		
Radiology Residents, University of Florida Shands Hospital, Jacksonville, FL	2009	
"United Against Breast Cancer We Stand" University of North Florida/US Women's & Girls' Health Initiative -		
Breast Health Expert Panel, University of North Florida Campus, Jacksonville, FL 2007		
"Breast Cancer: Up Close and Personal", Family Journey Through Breast Cancer Forum,		
Women's Center of Jacksonville, Memorial Hospital, Jacksonville, FL	2005	
"MRI of the Breast: Revisited" Tumor Board Presentation,		
Baptist Medical Center Beaches, Jacksonville Beach, FL Documentary Video/DVD "Fighting With Knowledge", Breast Imaging Expert	2004 2004	
"Breast Cancer: Up Close and Personal", Baptist Medical Center Women's Health Forum		
Adams Mark Hotel, Jacksonville, FL	2003	
"Dynamic Contrast-Enhanced Breast MRI" Orlando Regional Med Center, Orlando, FL	2002	
"Dynamic Contrast-Enhanced Breast MRI" Tumor Board Presentation,		
Baptist Medical Center Beaches, Jacksonville Beach, FL	2002	
"Dynamic Contrast-Enhanced Breast MRI" Flagler Hospital, St. Augustine, FL 2002 "Dynamic Contrast-Enhanced Breast MRI" Palatka Medical Center, Palatka, FL	2002	
Sickles EA, <i>Pearson KL</i> , Frankel SD, Leung JWT. "What Should be Done First in the	2002	
Imaging Work-Up of Density Seen on Only One Standard Mammographic View	w:	
Diagnostic Mammography or Ultrasonography?" AJR 2001; 176: 545-546		
Pearson KL, Sickles ES, Frankel SD, Leung JWT. "Efficacy of Step-Oblique Mammogra		
for Confirmation and Localization of Densities Seen on Only One Standard Mar AJR 2000; 174: 745-752.	mmograpnic view	
(Also presented at national Roentgen Ray Society meeting, New Orleans, Louis	iana, May 1999)	
Maas K, Feldstein V, Goldstein R, Filly R. "Sonographic Detection of Bilateral Fetal Che		
Report of Three Cases". J Ultrasound Med, 1997; 16: 647-652.		

- Maas K, Hricak H, Lipson S. "Ureteric Bud Remnant in Two Patients with Renal Agenesis: Diagnosis by MRI". <u>J Comput Tomography</u>, 1997.
- Maas K, Barkovich AJ, Dong L, et al. "Selected Indications for and Applications Of Magnetic Resonance Angiography in Children". <u>Pediatric Neurosurgery</u>, 1994; 20: 113-125.
- La Vail M, Faktorovich E, Hepler J, *Pearson K*, Yasumura D, and Matthes M. "Basic Fibroblast Growth Factor Protects Photo-receptors from Light-Induced Degeneration in Albino Rats".

  <u>Annals of New York Academy of Science</u>, 1991; 638: 341-347.
- Presentation at the Western Student Medical Research Forum, sponsored by AMA-ERF.

  "BFGF Rescue of Degenerating Photo-receptors from Constant Light-Induced Damage".

## **COMMUNITY SERVICE**

Trustee of the Board, The Bolles School	2020-present
Reviewer, Clinical Imaging	2017-present
Generation W, Executive Advisory Board	2016-2020
Stanford OVAL (Outreach Volunteer Alumni Link) Volunteer	2015-present
Stanford '89 30 <sup>th</sup> Reunion Campaign Leadership Committee	2019
University of Florida Proton Therapy Institute, Operating Board Member	2013-2022
American Cancer Society, Board of Directors, Duval & Beaches Units	2002-2010
Jacksonville Zoo & Gardens, Board of Directors, Vice-Chair	2008-2016
Women's Giving Alliance	2007-present
Susan G. Komen Foundation, Race for the Cure, Honorary Chair	2004
American Cancer Society, Cure By Design, Runway participant	2004, 2006
American Cancer Society, Super Duck Race, Honorary Chair	2005
US/Girls, Inc. – Game Face, Honorary Chair	2005
Catholic Charities Ball, Honorary Chair	2004
Cathedral Arts Project, Advisory Board	2004-2011
Humane Society Fur Ball, Honorary Chair	2004
First Lady of Jacksonville, wife of Jacksonville Mayor John Peyton	2003-2011
American Cancer Society, Making Strides Against Breast Cancer, Honorary Chair	2009
Kiwanis Club Arlington Hats & Hugs, Honorary Chair	2009

## **ORGANIZATIONS**

Society of Breast Imaging Radiologic Society of North America American College of Radiology Duval County Medical Society Trio Passatempo (Violinist)