

# ELSIE KOH, MD, MHL

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## EXECUTIVE PHYSICIAN LEADER

*Physician Leadership Coach | CMIO | Regional Medical Officer | Medical Advisory Board Member | Corporate Medical Officer | National Live & Recorded Speaker*

### *Verifiable History of Outstanding Achievements*

**Resourceful, Diverse, and Proven Physician Leader** with exceptional skills, abilities, and in-depth understanding of organizational change and the consequential demands on leadership during business transformation coupled with a consistent track record of improving quality of care, population health and experience, and healthcare costs.

**Powerhouse, Cutting-Edge, Big-Picture Thinker**, with a strong scientific background and established track record of creating and implementing programs, i.e., One-Stop-Shop for Vascular Access Care, and long-term strategies aimed at constant forward progression to delivering value-based care in alignment with vision and mission held by senior leadership, the company, CMS and national medical organizations. Proficient at collaborating with physicians and evaluating cutting-edge and highly valued products/technologies. Skillful at developing, delivering, and managing operations through process improvement planning, program coordination, and the cultivation of strong industry relationships.

**Dynamic, Persuasive, and Engaging Speaker** with profound expertise in developing and managing sales strategies, provider and staff training programs, and annual medical meetings coupled with a progressive experience in analyzing and organizing data to improve transparency, understanding, and clinical outcomes.

**An Influential and Exceptional Communicator** who is proficient as a strategic thinker with superb collaborative skills, excellent problem-solving tactics, with an exceptional ability to pursue initiatives that capitalize on strengths and opportunities. Proven record of working with a deep sense of responsibility, discipline, and commitment, and also developing and implementing successful business plans for high-impact results. Trustworthy and loyal individual who engages and influences staff and colleagues through relationship building, deep understanding, and continued support.

## LEADERSHIP & CLINICAL COMPETENCES

Analytical Thinking	Fundraising & Networking	Process Improvement
Artificial Intelligence	Healthcare Executive Coach	Relationship Building & Management
Cross-Functional Team Player	Influential Team Leader	Revenue Growth & Diversification
Data Analytics and IT management	Key Project Indicators Development	Skillful Product Evaluator
Effective Communication Skills	Leadership Development & Innovation	Strategic Collaborations & Planning
Excellent Interpersonal Skills	Networking & Problem-Solving	Strategic Communications
Exceptional Organizational Skills	Organization Change & Development	Training & Programs
Experienced Spokesperson/Presenter	Predictive Analytics	Vascular & Interventional Radiology

## LEADERSHIP & CLINICAL EXPERIENCE

### AMERICAN ENDOVASCULAR AMPUTATION PREVENTION | QUEENS, MANHATTAN, FISHKILL, NY AND CLIFTON, NJ

#### **Chief Medical Officer**

**May 2020 – Present**

*American Endovascular affiliated physicians are passionate about prolonging life by preventing amputations. They accomplish this by using the most advanced minimally invasive-image-guided endovascular treatment options available anywhere, to save limbs and save lives.*

#### **Key Responsibilities:**

*Responsible for overseeing all medical staff and providers, continually supervising the organizational health care policies and procedures, and supporting the clinical operations for the newly formed American Endovascular Amputation Prevention Centers starting with four locations in the US.*

- Manage the Medical Department, adjudicate medical necessity issues, review the status of experimental and investigational treatments, and make medical policy interpretations.
- Develop, implement, and manage the Quality Management Department and Utilization Management, including policies and procedures, and performance standards for the physicians' network.
- Design efficient medical committee structure, by-laws, policies and procedures for each, and chair or delegate a chair for each of the committees as they are formed.
- Become highly skilled and knowledgeable and a continuous learner of the complex procedures and devices for Peripheral Arterial Disease and Critical Limb Ischemia beyond what is being offered in the surrounding communities.
- Assist in providing and marketing our world-class amputation prevention care model to outside stakeholders, including podiatry groups, wound care centers, nursing homes, and rehab facilities.
- Work with the leadership team to promote the centers as the primary "go-to" limb salvage resource for doctors before scheduling amputations.

- Help develop programs that offer the most innovative endovascular procedures, including the treatment of Critical Limb Ischemia and Amputation Prevention, Peripheral Artery Disease, Uterine Artery Embolization (UAE), Chronic Venous Obstruction or Insufficiency, Dialysis Vascular Access and more.
- Engage physicians and support staff in the organization's vision and mission of the, receive and give constructive feedback, and develop trust through relationship building.
- Aid in training physicians in necessary skills to maintain a consistent, high standard of care throughout the organization.
- Assist with EMR development and data analysis with the IT department's support to produce ways to improve improvements across the organization on outcomes and follow-up, safety, proper documentation, and reimbursement.

## **LEAD PHYSICIAN®**

*Physician Leadership Coach/Founder*

**2020- present**

*LEAD Physician® aims to equip physicians with business and leadership skills never learned during training to empower them with the ability to become major change agents in the transformation of healthcare given their clinical expertise and awareness of the needs.*

### **Key Responsibilities:**

- Effectively deliver valuable content related to leadership that can be studied and applied by physicians in any field requiring leadership both using recorded videos and live weekly Zoom calls over four months.
- Empower physicians to thrive by teaching them how to set the right kinds of goals, developing a powerful self-image of a leader, and take consistent action using the strategies discussed.
- Oversee and guide the online leadership course and recruit key faculty members who are experts on specific topics of leadership that will teach them how to develop: a leadership philosophy statement, business skills, core values setting the basis for their leadership, workflows, presentation skills, communication skills that influence and engage, process improvement skills, and other leadership skills.

### **Selected Key Accomplishments:**

- **Created the weekly podcast** called: "Weekly Interviews with Physician Leaders and Leaders Who Support Physicians." This platform is meant to engage, inspire and inform physicians and healthcare workers on leadership topics related to physicians through **live and prerecorded weekly video podcasts** streamed to multiple channels, including LinkedIn, YouTube, and Facebook.
- Developed a closed FB group called **LEAD Physician** and FB page called **Healthcare Leadership** to disseminate and discuss leadership issues affecting physicians and inspire physicians on how they, can improve their skills to lead.
- **Successfully transformed** and continue to support the lives of many physicians and **helped them uncover their potential.**

## **FRESENIUS MEDICAL CARE NORTH AMERICA (FMCNA) | WALTHAM, MA**

*Medical Officer (Consultant to Executive CMO of Corporate Medical Advisory Board, FMCNA Corporate Officer)* **2015 – Present**

*One of the two largest dialysis-based companies in the U.S. focused on delivering high-quality care to people with renal disease and other chronic conditions.*

### **Key Responsibilities:**

- Actively engage in multiple presentations for Senior Leaderships, National Medical Directors' meetings, and medical societal meetings, such as the National Kidney Foundation.
- Function as the Media presenter for the corporate media newsroom—presented vascular care challenges for dialysis patients.
- Evaluate new products-in-development by liaison with the Renal Therapies Group.

### **Selected Key Accomplishments:**

- **Elected as 1 of 7 women leaders** from 52 participants to engage in a formal live panel discussion at the March 2015 FMC Annual Spring clinical meeting with **former Governor** and **former Secretary of Health and Human Services, Kathleen Sebelius.**
- **Raised \$170K** from FMCNA partners resulting in IT programs' development to allow collaboration of data between dialysis and vascular centers.
- **Developed active predictive modeling algorithm** resulting in early detection of vascular access-related concerns through Artificial Intelligence.
- **Improved Dialysis Access Management software** resulting in assimilation of definitions and descriptions of various vascular accesses.
- **Developed leadership support and educational tools** for Azura Vascular Care Medical Directors.
- **Improved quality of care** by collaborating with leaders of other sectors of FMCNA dialysis centers, lab, IT, research, analytics, and value-based services.

## **AZURA VASCULAR CARE CORPORATE (AVC, A SUBSIDIARY OF FMCNA) | MALVERN, PA**

*Chief Medical Informatics Officer | Regional Medical Officer of the North Division*

**2015 – Present**

*Responsible for performing dual roles at both the corporate and interventional vascular access care settings in an outpatient setting.*

### **Key Responsibilities:**

- Oversaw the implementation and continual improvements of IT initiatives to improve the efficient use of the EMR by the user, data acquisition, storage, and analysis leading to improved care coordination and proper documentation of medical necessity.

- Serve as a member of the Medical Advisory Board (MAB) for a national network of 67 outpatient vascular care and ambulatory surgery centers specializing in minimally invasive techniques to treat and manage a wide range of vascular conditions in an outpatient setting.

**Selected Key Accomplishments:**

- **Developed and gave multiple presentations** on the concept of the “**One-Stop-Shop**” **Vascular Care Model** for Fresenius Vascular Care to Brown University faculty, **as a thesis** for the **Executive Master in Healthcare leadership**, to Senior Leadership of corporate FMCNA and Azura Vascular Care, resulting in the incorporation of key concepts during the company’s transition into the Ambulatory Surgical Centers.
- **Acquired \$600K funding in 2018** that led to integrating the FVC data into the Knowledge Center of the FMC IT department.
- **Co-Directed and Moderated the AVC Annual 2015, 2016, 2019** National Physicians’ Meeting and Quarterly Regional Physicians’ Conferences in the North. (No Annual meetings held in 2017 and 2018)
- Recognized as **one of the “champion” physicians** in the nationwide group of doctors working in 67 centers.
- **Contributed to novel research ideas** as part of the MAB Research Sub-Committee resulting in the development of companywide outcomes and predictive parameters reporting and rebuttal statements; These research ideas and outcomes were presented at national meetings, including the American Society of Nephrology (ASM), National Kidney Foundation (NKF), and Vascular Access Society of the Americas (VASA), and help with universal efforts in improving health care for dialysis patients.
- **Led template design improvements** for NextGen EMR systems resulting in efficiencies and easier learning.
- **Created the Key Project Indicators** to be developed in tandem with the data integration project in 2018, which will allow gathering of clinical quality outcomes used to measure each doctor and center against a benchmark; such visibility of outcomes will be used to help reduce the variability of care across the U.S. through communication and intervention.
- **Medical Advisory Board Member** (Research and Quality Subcommittee member) - Helped develop guidelines for standards of care or care pathways, identify best practices from which substandard-performing ones can learn and improve, discuss and promote remediation plans.

**AZURA VASCULAR CARE OF WOODLAND PARK | WOODLAND PARK, NJ**

**Medical Director**

**2011 – Present**

*Responsible for conducting clinical procedures in an outpatient interventional radiology office in addition to weekly administrative duties.*

**Key Responsibilities:**

- Diagnose and treat problematic veins by performing endovascular procedures under x-ray and ultrasound.
- Perform dialysis vascular access procedures, varicose vein, and peripheral arterial disease treatment/management.
- Maintained oversight of strategic planning, utilization management, quality care, and appropriate clinical policies, procedures, and protocols.

**Selected Key Accomplishments:**

- Successfully improved the research initiatives, quality control projects, and physician training.
- Adeptly managed deep vein thrombosis prevention: IVC filter placement and retrievals.

**AMERICAN ACCESS CARE | VERONA, NJ | UNION, NJ**

**Medical Director**

**2006 – 2011**

*Amassed track record of strong leadership results in directing the medical component of hospice services for out-patients with life-limiting illnesses offering end-of-life care at home and in hospital settings.*

**Key Responsibilities:**

- Re-invigorated the team by meeting with the staff to discuss problem areas to create workplace solutions resulting in a higher quality of work-life and increased patient care and satisfaction levels.
- Duties include taking care of various medical conditions and overall improvement of medical care.
- Ordered and executed diagnostic tests and analyzed diagnostic images to investigate patients' conditions further.
- Advised and educated patients regarding diet, hygiene, and effective disease preventive method.
- Conducted initial clinical evaluations of new referrals, certified condition, verified program eligibility, and determined, with the interdisciplinary team, medically indicated plan of care and treatment updates to limit the pain and maximize life quality.
- Coordinated and managed day-to-day referral processes, produced medical certificates and statistical reports concerning patient hospital admissions, program withdrawals, and deaths; and served as the primary interface between ancillary services and patients.

**Selected Key Accomplishments:**

- Efficiently performed dialysis access management and varicose vein treatments in the outpatient interventional radiology office.
- Successfully founded **three free-standing outpatient** vascular centers in New Jersey, which **have all been thriving since 2006**.

**PASSAIC BETH ISRAEL HOSPITAL | PASSAIC, NJ**

**Interventional Radiologist**

**2003 – 2005**

*A respected provider of individualized medical services designed to meet the needs of each patient. Responsible for performing minimally invasive treatments using radiologic imaging for procedure guidance.*

**Key Responsibilities:**

- Served in a private practice setting, participating in all modalities of Interventional Radiology with patient interaction.
- Utilized x-rays, CT, MRI, and other imaging guidance to navigate small instruments, like catheters and needles, through blood vessels and organs to treat various diseases.
- Assisted in the identification of ineffective and costly processes and takes action to improve those processes.
- Used Collaborative Practice Model philosophy to work in partnership with peers, other disciplines, and unlicensed assistive personnel.
- Assisted the physician during procedures while maintaining sterile technique.
- Demonstrated contribution to unit-based programs and research strategies to monitor and continuously improve the quality of patient care.
- Performed technical procedures safely and proficiently.

## EDUCATION & AWARDS

<b>Executive Master of Healthcare Leadership (EMHL) - (Awarded Advanced Honors)</b> Brown University   Providence, RI	<b>2015 - 2017</b>
<b>Fellow, Interventional Radiology (College of Physicians and Surgeons—Presbyterian/Columbia)</b> University Medical Center   New York, NY	<b>2002 - 2003</b>
<b>Assistant Professor of Radiology</b> Baylor College of Medicine   Houston, TX	<b>2001 - 2002</b>
<b>Resident, Radiology</b> St. Luke's-Roosevelt Hospital (now Mount Sinai St. Luke's and Mount Sinai West)   New York, NY	<b>1997 - 2001</b>
<b>Chief Resident, Radiology</b> St. Luke's-Roosevelt Hospital (now Mount Sinai St. Luke's and Mount Sinai West)   New York, NY	<b>2000 - 2001</b>
<b>Radiology Resident Representative</b> House Staff Benefits Committee	<b>1998 - 1999</b>
<b>Radiology Resident Representative</b> Accreditation Committee for Radiology	<b>Fall 1998</b>
<b>Intern, Preliminary Medicine Program</b> Lenox Hill Hospital   New York, NY	<b>1996 - 1997</b>
<b>Doctorate of Medicine (MD)</b> Tufts University School of Medicine   Boston, MA	<b>1996</b>
<b>Bachelor of Science in Psychology (BS)</b> Brown University   Providence, RI	<b>1991</b>

## BOARD CERTIFICATION & LICENSURES

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|---|------------------------|
| • <b>American Board of Venous and Lymphatic Medicine</b>  | <b>2011</b>            |
| • <b>Added Qualification in Vascular and Interventional Radiology</b>   American Board of Radiology | <b>2006 &amp; 2017</b> |
| • <b>Medical License</b>   New Jersey State Board of Medical Examiners                              | <b>2003 - Present</b>  |
| • <b>Board Certified in Diagnostic Radiology</b>   American Board of Radiology                      | <b>2001</b>            |
| • <b>Medical License</b>   New York State Board of Medical Examiners (reactivated)                  | <b>2020 - Present</b>  |

## ASSOCIATION & SOCIETY MEMBERSHIPS

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|---|-----------------------|
| • American Society of Diagnostic and Interventional Nephrology ( <b>ASDIN</b> )   | <b>2016 - Present</b> |
| ➤ <b>Public Policy Committee member.</b> Involved in public action to improve awareness and promote change of policies affecting the healthcare of dialysis patients. |                       |
| • American Medical Association ( <b>AMA</b> )   | <b>2014 - Present</b> |
| • American Association for Physician Leadership ( <b>AAPL</b> )   | <b>2019 - Present</b> |
| • Society of Interventional Radiology ( <b>SIR</b> )  | <b>1999 - Present</b> |
| ➤ <b>Women in IR Board Council member</b>   | <b>2021 - Present</b> |

## PUBLICATIONS

- ❖ Scott, K, **Koh, E.** *For Physician Leaders – On Being Recruited.* Web blog post. PLC-Network. February 2021; Available at: [plc-network.com/for-physician-leaders-on-being-recruited/](http://plc-network.com/for-physician-leaders-on-being-recruited/) (accessed February 16, 2021)
- ❖ Zhang, H, Sor, M, **Koh, E,** Preciado, P, Maddux, D, Usvyat, LA, Larkin, JW, Kotanko, P. *Automatic Classification of Arteriovenous Fistula Aneurysms Using Artificial Intelligence.* Abstract of 2019 American Society of Nephrology, November 2019.

- ❖ Miller, G, **Koh, E**, Jiao, Y, Rosen, S, Reviriego-Mendoza, M, Larkin JW, Usvyat, LA, McLaughlin, N, Madormo, C, Sor, M, Maddux, F. *Predictors of Complications During Outpatient Dialysis Access Procedures*. Poster at: ASN Kidney Week 2019; October 25-28, 2018; San Diego, CA.
- ❖ Zhang YC, Young R, Jones K, **Koh E**, Lien R, Kagetsu NJ. *Moderately Elevated Intracranial Pressure Produces Greater Cross-Filling of the Anterior Communicating Artery*. **Neuroradiology Journal**. 2014 September; 27(4): 401–408.
- ❖ Miller GA, **Koh E**, Khariton, A, et al. *Sharp Needle Recanalization for Salvaging Hemodialysis Accesses with Chronically Occluded Peripheral Outflow*. **Journal of Vascular Access**. 2012; 13(1): 22-8.
- ❖ Miller GA, Khariton K, Kardos SV, **Koh E**, Goel N, Khariton A. *Flow interruption of the distal radial artery: treatment for finger ischemia in a matured radiocephalic AVF*. **Journal of Vascular Access**. 2008; 9: 58-63.
- ❖ **Koh E**, Frazzini VI, Kagetsu NJ. *Epistaxis: Vascular Anatomy, Origins, and Endovascular Treatment*. **American Journal of Radiology** 2000; 174:845 –851.
- ❖ Sofocleous CT, Schur I, **Koh E**, Cooper SG, Welber W. *Percutaneous Treatment of Complications Occurring during Hemodialysis graft Recanalization*. **European Journal of Radiology**. 2003 Sep; 47(3): 237-46.
- ❖ Raimann J, Waldron L, **Koh E**, Miller G, Sor M, Gray R, Kotanko P. *Meta-analysis and commentary: Preemptive correction of arteriovenous access stenosis*. **Hemodialysis International**. 2017; 22: 279-280.

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## PRESENTATIONS

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- ❖ **Koh E**, Hoggard J, Berland T, Hull J, Mawla N, Brouwer-Maier D. *Meet the Experts on Percutaneous Endovascular Fistula Creations*. Panel Discussion for the annual virtual Controversies In Dialysis Access Management meeting. November 2020.
- ❖ **Koh E**. *How to Start a Percutaneous Fistula Creation Practice*. Annual Virtual Meeting for the Vascular Access Society of America. October 10, 2020.
- ❖ **Koh E**. *AVF Aneurysms – At What Stage Should We Do What?* 22<sup>nd</sup> International Conference on Dialysis – Advances in Kidney Disease, January 2020, Los Angeles, CA.
- ❖ **Koh E**, Rogers J, Aceves-Serrano LA. *Digital Transformation Success Models*. Panelist for the First Latin American Congress of Digital Health. November 14-15, 2019, Santo Domingo, Dominican Republic.
- ❖ **Koh E**. *Why the U.S. Needs Interventional Radiologist on Board with Vascular Creations?* Annual meeting for the Society of Interventional Radiology, March 2019, Austin, TX.
- ❖ **Koh E**. Moderator for Session on Endovascular Fistula Creations. Annual meeting for the Society of Interventional Radiology. March 27, 2019. Austin, TX.
- ❖ Miller G, **Koh E**, Jiao Y, Rosen S, Reviriego-Mendoza M, Larkin J, Usvyat L, Mclaughlin N, Madormo C, Sor M, Maddux F. *Predictors of Complications During Outpatient Dialysis Access Procedures*. Accepted for poster presentation for the American Society of Nephrology meeting in October 2018.
- ❖ Raimann J, Waldron L, **Koh E**, Miller G, Sor M, Gray R, Kotanko P. *Meta-analysis and commentary: Preemptive correction of arteriovenous access stenosis*. *Hemodialysis International*. 2017; 22: 279-280.
- ❖ **Koh E**, Han H, Chaudhuri S, Butler K, Reviriego-Mendoza M, Larkin J, Usvyat L, Latif W, Sor M, Maddux F: *Effects of access to vascular access center surgeons on catheter rates in hemodialysis patients*. [Abstract 170]. *Am J Kidney Dis* 2017;69(4): A1-A105. Poster presentation.
- ❖ Reviriego-Mendoza M, Han H, Chaudhuri S, Butler K, Larkin J, Usvyat L, Latif W, **Koh E**, Kotanko P, Sor M, Maddux F: *Changes in hemodialysis patient blood pressures before and after arteriovenous access thrombectomy*. [Abstract 267] *Am J Kidney Dis* 2017;69(4): A1-A105. Poster presentation.
- ❖ **Koh, E**. *Ultrasound-guided Miniphlebectomy: A Novel Approach*. Accepted for video presentation at the 27th Annual Congress meeting, American College of Phlebology (ACP) done in conjunction with 17th World meeting of the International Union of Phlebology (UIP). September, 2013, Boston, MA.
- ❖ **Koh, E**. IVC Filters. 24th Annual Congress meeting, American College of Phlebology (ACP). November, 2011, Los Angeles, CA.
- ❖ **Koh, E**. Sclerotherapy workshop faculty for the treatment of venous disease. 24th Annual Congress meeting, ACP. November, 2011, Los Angeles, CA.
- ❖ **Koh, E**. Sclerotherapy workshop faculty for treatment of venous disease, 36th Annual Society of Interventional Radiology meeting (SIR). March 2011, Chicago, IL.
- ❖ **Koh, E**. *Pseudoaneurysms – When and How to Repair?* Emerging Trends in Outpatient Procedures (ETOP) meeting. January 2011, Miami Beach, FL.
- ❖ **Koh, E**. *Sharp Needle Recanalization for Salvaging Dialysis Accesses with Chronically Occluded Peripheral Outflow*. 9th Asian-Pacific Congress of Cardiovascular and Interventional Radiology (APCCVIR) scientific session. June 2010, Seoul, Korea.
- ❖ **Koh, E**. Sclerotherapy workshop faculty for treatment of venous disease, 35th Annual SIR meeting. March 2010, Tampa, FL.
- ❖ **Koh, E**. Case presentation of salvage percutaneous bypass procedure for C-shaped graft and chronic subclavian vein occlusion. 6<sup>th</sup> Annual Controversies in Dialysis Access meeting (CIDA). November 2009, San Francisco, CA.
- ❖ Rattner Z, **Koh E**, Miller G, Schur I. *Fluoroscopic Assisted Sotradecol Embolization (FAST/E) for the Treatment of Saphenous Vein Incompetence: Results in 215 Cases*. Abstract presentation at the 34th Annual SIR meeting. March 2009, San Diego, CA.
- ❖ **Koh E**. *Thrombectomy of the Aneurysmal Fistula*. Dialysis session at the Veith/AIM symposium. November 19, 2008, New York, NY.
- ❖ **Koh E**, Schur I, Goel N, Miller G, Jotwani M, Licht J. *Embolization Treatment in Advanced Chronic Venous Insufficiency with Acute and Chronic Venous Ulcerations*. Abstract presentation at the 31st Annual SIR meeting, March 2006, Toronto, Canada.
- ❖ Goel N, Schur I, Miller G, **Koh E**, Jotwani M, Licht J. *Sharp Needle Recanalization for Salvaging AV Accesses with Chronically Occluded Outflow*. Abstract presentation at 31st Annual SIR. March 2006, Toronto, Canada.

- ❖ **Koh E**, Schur I, Tuite CM, Gudleski MO, Grauer MT, Santoro JP. *The Xpedior Thrombectomy System: Early Results in 36 Cases*. Oral presentation at the 26th SCVIR meeting. March 2001, San Antonio, TX.
- ❖ **Koh E**, Schur I, Cooper SG, Tuite CM, Gudleski M. *Resistant Arterial Anastomotic Lesions in Thrombosed Hemodialysis Conduits: Current Methods of Percutaneous Treatment*. Abstract presentation at the Vascular Access for Hemodialysis VII Meeting. May 4-5, 2000, San Antonio, TX.
- ❖ Schur I, **Koh E**, Cooper SG, Tuite CM, Gudleski M. *Should Long Peripheral Venous Lesions Be Treated Percutaneously?* Abstract presentation at the 8th Current Issues and New Techniques in Interventional Radiology and Endovascular Therapy Meeting sponsored by the Montefiore Medical Center and Albert Einstein College of Medicine. November 2000, New York, NY,
- ❖ Schur I, **Koh E**, Cooper SG, Tuite CM, Gudleski M. *Hemodialysis Conduit Salvage in the Presence of Extensive Outflow Disease*. Abstract presentation at the Radiological Society of North America (RSNA) meeting. 2000, Chicago, IL.
- ❖ **Koh E**, Schur I, Tuite CM, Cooper SG, Gudleski M. *Important Strategies for Successful Treatment of Resistant Arterial Anastomotic Lesions*. Presented as a scientific exhibit at the RSNA meeting. 2000, Chicago, IL.
- ❖ Young R, **Koh E**, Kagetsu NJ, Jones, KC. *Increased Intracranial Pressure Improves Cross-filling Across the Anterior Communicating Artery During Cerebral Angiography*. Oral presentation at the American Society of Neuroradiology (ASNR) meeting, April 2000.
- ❖ Young R, Kagetsu NJ, **Koh E**. *"Susceptibility Ghosting": An MR Artifact from Magnetic Susceptibility Effects that is Most Apparent on T1-weighted Images*. Accepted for poster presentation at the ASNR meeting, April 2000.

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## RESEARCH

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**ALBERT EINSTEIN COLLEGE OF MEDICINE | Bronx, NY**

*Department of Obstetrics and Gynecology*

**Summer 1993**

- Undertook a pilot study to measure and compare alpha-tocopherol (Vitamin E) and alpha-tocopherol quinone concentrations in RBC membranes by HPLC methods in various groups of women: cervical cancer patients, CINII-staged patients, and controls.

**GEORGETOWN UNIVERSITY, LOMBARDI CANCER CENTER | Washington, D.C.**

*Research Assistant & Quality Control Supervisor*

**1991 - 1992**

- Analyzed, researched, and developed new DNA typing procedures for bone marrow transplantation.
- Implemented the protocol changes by training lab technicians at the Bone Marrow Registry located at the Naval Medical Research Institute.

### INTERESTS

Performing Arts, including acting and singing, media work, golf, skiing, and travel.

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## REFERENCES

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Professional References are available on request.