KAMA 2018

44th ANNUAL KAMA CONVENTION & SCIENTIFIC PROGRAM "From Connection to Collaboration"

KAMA US

44th Annual Convention of Korean American Medical Association

October 12-14, 2018 Encore at Wynn, Las Vegas, NV

Jointly provided by Postgraduate Institute for Medicine and KAMA

Target Audience

This activity is intended for Members of KAMA interested in updated information on practice guidelines needed for optimal patient care.

Educational Objectives

After completing this activity, the participant should be better able to:

Demonstrate an increase in the participant's knowledge of clinical medicine. Demonstrate an improvement in the participant's ability to make decisions that provide safe and effective medical care.

Recognize areas of personal strength and areas for growth in clinical knowledge in Medicine.

Faculty

Please see the list for a complete list of faculty with complete titles and affiliations at http://kamaus.org/wp-content/uploads/2018/09/KAMA-Convention-Program.pdf

Agenda

Please see the separate list for a complete list of program agenda at http://kamaus.org/wp-content/uploads/2018/09/KAMA-Convention-Program.pdf

Joint Accreditation Statement In support of improving patient care, this activity has been planned and implemented by the Postgraduate Institute for Medicine and KAMA. Postgraduate Institute for Medicine is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physician Continuing Medical Education The Postgraduate Institute for Medicine designates this live activity for a maximum of 11.00 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure of Conflicts of Interest

Postgraduate Institute for Medicine (PIM) requires instructors, planners, managers and other individuals who are in a position to control the content of this activity to disclose any real or apparent conflict of interest (COI) they may have as related to the content of this activity. All identified COI are thoroughly vetted and resolved according to PIM policy. The existence or absence of COI for everyone in a position to control content will be disclosed to participants prior to the start of each activity.

Americans with Disabilities

Act

Event staff will be glad to assist you with any special needs (ie, physical, dietary, etc). Please contact info@kamaus.org prior to the live event.





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KAMA PRESIDENT'S WELCOME MESSAGE



John Oh, MD President of KAMA

Cardiovascular and Interventional Radiology Chief of Staff, St. Rose Dominican Hospital, San Martin Chief, Dept Radiology, San Martin

Friedrich Nietzche once said "invisible threads are the strongest ties." How prophetic, now that we are deep in the age of information technology. Our lives revolve around the internet of things, social media, and artificial intelligence. We are bombarded by electrons, photons, micro and sound waves, And yet, sometimes we feel hopelessly alone.

In this city that pulsates constant energy, you are being called to make a connection. I urge you to take advantage of this opportunity. We are social creatures by nature. Follow those urges. Say hello to a stranger. Ask advice from an expert. Give advice to a student. Sing an unfamiliar song with all your breath. Sing a familiar song with all your heart. Make a fool of yourself. Eat all you can possibly eat. It's Vegas, go nuts.

But before you leave this meeting, make yourself a promise; a promise to connect with a new someone. Be uninhibited. My wish for you is to one day reflect on KAMA 2018 in Las Vegas, and think: Yes, I remember that meeting well. I met my person.

John Oh is KAMA's 41st President. His father, the late Dr. Chang Yul Oh, was its fourth. Dr. Oh grew up on Long Island, matriculated from Columbia College, and graduated from the Mount Sinai Medical School in NY. He did his Diagnostic Radiology residency at Mount Sinai and then completed a Vascular and Interventional fellowship at Cornell-NYH. He was residency director at Overlook Hospital in Summit, NJ, until 2005 when he moved to Las Vegas. He is currently in multiple leadership roles, including Chief of Staff, Director of Radiology, and Director of IR at Dignity Hospital. His interests include PAD, PAE, and bariatric embolization.



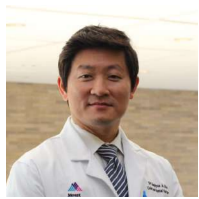
Peter Park, M.D. Vice-President

Interventional Radiology Old Bridge, New Jersey



Stanley Shin, M.D **Convention Chair**

Cardiovascular and Vein Specialist, Statesboro, GA



Sanghyun Alex Kim, M.D. Scientific Chair

Chief, Division of Colorectal Surgery Mount Sinai Beth Israel, Mount Sinai Downtown Union Square Medical Director, Mount Sinai Flushing Specialty Practice



James Park, M.D. President-Elect of KAMA 2019

Medical Director of Liver Transplantation, Associate Director of Hepatology Director of Asian Liver Health Program, NYU Langone Health Associate Professor of Medicine, NYU School of Medicine

MESSAGE FROM CHAIRMAN OF THE BOARDS



John H. Won, MD Chairman of the Board of Directors, KAMA

Clinical Instructor of Urology Weill Cornell Medical College Dear distinguished guests, colleagues, and friends,

On behalf of the KAMA Board of Directors, it is my privilege to welcome you to KAMA's 44th Annual Convention in Las Vegas.

The Board congratulates the 2018 executive team for their dedication and hard work in assembling a wonderful program. The program will be led by our day's most well-regarded Korean-American physicians. I am confident that their presentations will be both educational and inspirational. A social platform will also help us establish and strengthen relationships amongst the Korean-American network.

KAMA will continue to support the growth of medical students of KAMSA and the national KAMA women physicians. KAMA will continue to grow and reach out to many Korean-American physicians across this country.

I hope you and your families will enjoy the convention over the next three days. I look forward to meeting you and listening to your suggestions.

Warmest regards,

John H. Won, M.D.

Chairman, KAMA Board of Directors



Chairman

John H. Won, M.D

Vice Chairman

Stanley Kim, MD

Jeffrey Ahn, MD

Brice Choi, M.D Chairman 2015-2017

Hoo Geun Chun, MD

Daniel Kim, MD

Chairman 2009-2011

James Park, MD

President-Elect, 2019

Roger Kim, MD

Chairman 2012-2014

Chester J. Koh, MD

Howard S. Lee, MD

John Oh, MD

Kee Park, MD

Carl Yorita, MD

K. John Yun, MD, FACS

KAMA

974 - 1976	Chai Chang Choi, MD	2000	Kwanho Song, MD
1977	Kwang Soo Lee, MD	2001	S. Howard Lee, MD
1978	Bong Hak Hyun, MD	2002	Byungse Suh, MD
1979	Chung Yul Oh, MD	2003	Jai Ock Chu, MD
		2004	Heung Soo Sul, MD
1980	Kyu Taik Lee, MD	2005	Hoo Geun Chun, MD
1981	Hwayoung Chun, MD	2006	Jeffrey Ahn, MD
1982	Kyumg Jin Ahn, MD	2007	Chung-Taik Chung, MD
1983	Soo Young Oh, MD	2008	Daniel Kim, MD
1984	Nae Kwan Cheung, MD	2009	E. Edmund Kim, MD
1985	Hyung Mo Lee, MD	2010	Bernard Park, MD
1986	Chan Sung Ko, MD	2011-2012	Chul Soo Hyun, MD
1987	Chang Soo Ahn, MD	2013	Kristy Kim, MD
1988	Henry Hong Kwah, MD	2015	John H. Won, MD
1989	Sung Kyu Song, MD	2016	Roger M. Kim, MD
		2017	John H. Won, MD
1990	In Sook Yu-Song, MD		
1991	Yong-Myun Rho, MD		
1992	Young Sei Kwon, MD		
1993	Joseph H. Sirh, MD		
1994	Jong Koo Kim, MD		
1995	Manuel Man Tack Lee, MD		
1996	Chol Lee, MD		
1997	Youngick Lee, MD		
1998	Richard S. Rhee, MD		
1999	Dong Myung Kwak, MD		

Founded on October 23, 1974, the Korean American Medical Association (KAMA) was established by representatives of three U.S. regions – New York City, Washington D.C. and Chicago – with most number of Korean physicians first as the Korean Medical Association of America (KMAA), of which name later became KAMA in 1993.

Thanks to the support and dedication of countless members and family who have shared their aspiration to help build the organization, KAMA has evolved to become what it is today over the past quarter century. Officially recognized as a scientifically and politically active organization in the U.S. as part of the American Medical Association (AMA)-Specialty, Service and Society (SSS), KAMA is also able to vote on candidates for elected offices of AMA and introduce resolutions which can become policies as a privileged member of the AMA House of Delegates.

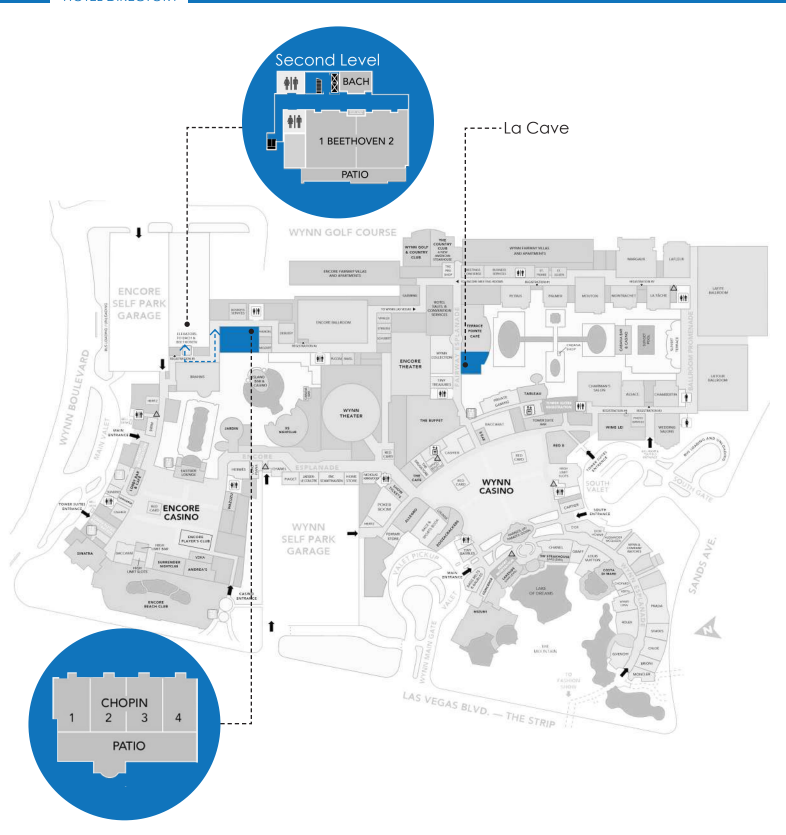
KAMA's legacy is the reflection of many physicians of Korean heritage who have achieved success and prominence in the U.S. and overseas. Among them, Dr. Chai-chang Choi was an extraordinary visionary and pioneer initially bringing Korean physicians together in the U.S. He persuaded eight Korean medical schools' alumni associations and physicians in the New York tri-state region to join KMAA and led the organization to host its first general assembly on Feb. 15, 1975 in Washington, D.C. There, KMAA was declared as a non-profit organization of which bylaws were ratified by its inaugural executive committee including President Chai-chang Choi; Vice Presidents Kwang-soo Lee, Kyung-jin Ahn and Young-il Hahn; Secretary General Hyo-keun Lee; and Scientific Committee Chairman Bong-hak Hyun.

Later that year on Oct. 10-12, the first KMAA annual conference was held jointly with Korean Medical Association (KMA) in Seoul, Korea attended by about 160 Korean physicians and family from the US. A joint medical conference was held annually in Seoul steadily growing in size to host over 480 members and family from the U.S. in 1979 and featured one of the early endorsers of KMAA the former president of the AMA Richard Palmer who gave the keynote speech in 1978. Then in 1980, the 5th annual conference was moved to the U.S. and was held in New York City where Dr. Robert Good of the Sloan Kettering Institute gave the keynote speech titled "New Initiative in Cancer Research" to over 430 physicians and family, including 150 from Korea.

From the mid to late 1980s, the KMAA annual conferences were held without the participation of KMA. At the 1984 conference in Puerto Rico, scientific programs were added for the first time to provide a more academic atmosphere. With increasing demands for business and financial affairs to be managed, the KMAA established its first central office in 1987 with Mrs. Tae-ja Kim Lee who served as the executive administrator from 1987-1997. In 1998, the office was moved once again to New York City with its new identity as KAMA and Mr. Kwang-ho Lee on board as the executive director.

As an emerging U.S. medical non-profit organization, KAMA published the first issue of the Journal of KAMA in 1995. Also in 1995, KAMA established the Dr. Chana Yul Oh's Memorial Lectures. Dr. Oh was KA-MA's fourth President. In 1996, its first lecture was given by Arthur Aufes, MD, Chief of Surgery from Mount Sinai Medical School on Crohn's Disease. Since that time the CYO Memorial Fund has been sponsoring the Keynote lectures at the annual meetings, 2018 will mark the 23rd year of sponsorship. Additionally, KAMA Newsletter and membership directory were published in 1998. Today, KAMA's numerous endeavors are continuing to better service its members, chapters, partners and the public at large.

HOTEL DIRECTORY



CONVENTION PROGRAM

Day Friday, October 12th Breakfast Chopin 3 & 4

7:00 - 8:00 am

KAMA Session I Chopin 1 & 2

8:05 am -12:00 pm

KHIDI-KAMA Session I Chopin 3 & 4

2:00 - 4:00 pm

President's Cocktail Reception La Cave at Wynn

5:30 - 7:30 pm

Saturday, October 13th

Breakfast Chopin 3 & 4

7:00 - 8:00 am

Presentation by InnoTherapy Chopin 3 & 4

7:30 - 8:00 am

KAMA Session II Chopin 1 & 2

8:05 -10:45 am

Global Health Forum Chopin 1 & 2

10:45 am -12:00 pm

KHIDI-KAMA Session II Chopin 3 & 4

11:00 am -12:00 pm

Lunch Chopin 3 & 4

12:00-1:00 pm

Presentation by Seoul Medical Group Chopin 3&4

12:15-12:30 pm

Gala Dinner Chopin & Chopin Patio

6:00 -10:00 pm

Sunday, October 14th

Breakfast Beethoven 1

7:00 - 8:00 am

Presentation by Celltrion Healthcare Beethoven 1

7:30 - 8:00 am

KAMA Session III Beethoven 1

8:05 am -12:00 pm

Session I

Old and New

Moderator: Sanghyun Alex Kim, MD

8:00-8:10 am Welcome Remark

Sanghyun Alex Kim, MD

8:15-8:45 am Sleep Apnea: A Wake-Up Call

Paul Han, MD, FCCP, FASM

8:50-9:20 am Interventional Oncology: State of the Art Cancer Care

Kevin Kim, MD

9:25-9:55 am Secondary Surgical Cytoreduction for Recurrent Ovarian Cancer

Dennis S. Chi, MD

9:55-10:15 am Discussions & Break

10:15-10:45 am Interventional Radiology and the Treatment of Liver Cancer

Edward Kim, MD

10:50-11:10 am Medicare Update

Martin Gibson

11:10-11:30 am Discussions

2:00 -4:00 pm KHIDI-KAMA Session I

Jongil Kim, MD

Moderator: James Park, MD

8:00-8:10 am Welcome Remark Peter Park, MD

Vice-Presdient of KAMA

8:15-8:45 am Facial and Eye Rejuvenation Kenneth Kim, MD, FACS

8:50-9:20 am Physiatrist Perspective on Opioid Epidemics in Chronic Musculoskeletal Disorders

Se Won Lee, MD

9:25-9:55 am The Opioid Epidemic: Our Nation's Challenges

Soo Yeon Kim, MD, RMSK

10:00-10:30 am Past, Present and the Future of Medical Cannabis

Jung Hwan Kim, MD

10:30-10:45 am Discussions & Break

11:00-12:00 pm KHIDI-KAMA Session II

Jonghee Oh

Global Health Forum

10:45-10:50 am Introduction of Dr. Chang Yul Oh Memorial Lectureship John Oh, MD

Introduction of Keynote Speaker

Sanghyun Alex Kim, MD

10:50-11:20 am Global Surgery: How Surgical Care is Disrupting Global Health

Keynote Speaker: Kee B. Park, MD

11:25-11:30 am Introduction of Mr. Steve Sterling Stanley Shin, MD

11:30-11:50 am Physicians and Global Health Mission

Steve Sterling

KAMALIFESTYLE

8:00-11:00am Chopin3&4 Moderator: Ms. Alexis Shin

8:00-8:30 am Family Breakfast

8:30-9:00 am Meet and Greet over Coffee

9:00-9:30 am Plastic Surgery 101

Kenneth Kim, MD.

Plastic Surgery

9:45-10:15 am How to Contribute to World Health

Steve Stirling

President MAP International

10:30-11:00 am The Insider's Guide to Retirement

John Park Mass Mutual

GolfOutgoing

Tee off at 1:00 pm

Bear's Best, Las Vegas

Tennis

2:00 pm - 4:00 pm

RealEstateTour 12:00 pm - 3:00 pm



6:00 pm - 10:00 pm Chopin and Chopin Patio Entertainment by Comedian Henry Cho

Session III Updates

8:00-8:05 am Welcome Remark Stanley Shin, MD Convention Chair of KAMA 8:05-8:10 am Intro (Get Ready to Run) Sanghyun Alex Kim, MD Lung Cancer Screening in an Underserved Korean American Population 8:15-8:45 am Christopher Lee, MD 8:50-9:05 am Vascular Surgery: Evolution from Open to Endo to Outpatient Samuel Ahn, MD 9:05-9:25 am **Discussions** 9:30-10:00 am The Impact of Reconstructive Surgery for Cancer Patients David W. Chang, MD, FACS 10:05-10:15 am Update on Asian Rhinoplasty Charles K. Lee, MD 10:20-10:30 am Skin Aging Gracefully Song Cho, MD 10:30-10:45 am Discussions & Break 10:45-10:55 am Clearing up Concussion Amie Kim, MD 11:00-11:10 am Medical Education in the UK Seung Cheol Paul Kim, MD 11:15-11:25 am Update on DRESS Syndrome Chang B. Son, MD 11:30 am Closing Remarks John Oh, MD

Moderator: Sanghyun Alex Kim, MD

Session I



Paul Han, MD, FCCP, FASM

can Medical Graduates

Pulmonary Specialists of North Jersey, Englewood, NJ President of the Association of Korean Ameri-

Dr Paul Han is a pulmonary and sleep specialist on Englewood, New Jersey.

After graduating from Yale University, he completed his medical training at Robert Wood Johnson Med School, and his pulmonary and sleep fellowship at Columbia University Medical Center.

He is Board-certified in Pulmonary and Sleep Medicine (as well as Internal Medicine and Critical Care Medicine) by both the American Board of Internal Medicine, and American Board of Sleep Medicine.

He has been in private practice since 2004. From 2016 to 2018, has been named a top doctor in Sleep Medicine by Bergen, 201 Magazine, and New York Magazine.

He is also currently the President of the Association of Korean American Medical Graduates, and writes a monthly health column for Mom and I Magazine.



Kevin Kim, MD

Professor of Radiology and Medicine (Medical Oncology) Chief, Interventional Radiology / Smilow Interventional Oncology Yale School of Medicine / Yale Cancer Centercan Medical Graduates

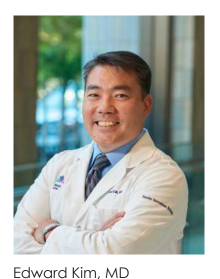
Dr. Kim is Professor of Radiology and Medicine (Medical Oncology) and Chief of Interventional Radiology at Yale School of Medicine. He also leads the Smilow Interventional Oncology program. Dr. Kim was trained at the MD Anderson Cancer Center and the Johns Hopkins Hospital. He is an authority in image-guided interventional oncology and advanced cancers. He is an expert in minimally invasive treatments and takes care of patients with advanced cancers with the most advanced anti-cancer treatments such as targeted drug delivery and targeted radiation delivery therapies to liver cancers, imageguided precision microwave ablation, radiofrequency ablation and immuno-cryotherapy. Dr. Kim's research focus is targeted therapy with immune modulation in advanced cancers. Dr. Kim is a member of Yale Comprehensive Cancer Center, New Haven, CT.



Dennis S. Chi, MD

Ronald O. Perelman Chair in Gynecologic Surgery Deputy Chief, Gynecology Service Head of Ovarian Cancer Surgery Memorial Sloan Kettering Cancer Center

Dennis S. Chi, MD, FACOG, FACS, is currently the incumbent of the Ronald O. Perelman Chair of Gynecologic Surgery, Deputy Chief of the Gynecology Service and the Head of the Ovarian Cancer Surgery Section. He has served as a faculty member on the Gynecology Service, Department of Surgery, Memorial Sloan-Kettering Cancer Center, since graduating from the fellowship training program there in 1997. From 2001-2014, he was Co-Director of Pelvic Reconstructive Surgery and the Director of both the Gynecologic Oncology Fellowship and the Pelvic Reconstruction Clinical Research Fellowship. He worked to establish the International Gynecologic Oncology Fellowship Training program at MSKCC and served as the Director from 2004-2014. His research has led to over 200 peer-reviewed publications and international presentations that have demonstrated the safe use of advanced minimally invasive surgical techniques in the management of early ovarian cancer, the beneficial effects of the use of extensive surgical procedures for advanced and recurrent gynecologic cancers, and the establishment of clinical guidelines to determine appropriate candidates for second and third operations in cases of recurrent uterine and ovarian cancer. He is the lead editor of the authoritative textbook in the field of gynecologic oncology, Principles and Practice of Gynecologic Oncology, 7th edition. Dr. Chi is the principal investigator of multiple MSKCC IRB-approved prospective clinical protocols. On a national level, he is in the final stages of opening a prospective randomized, multicenter trial comparing primary debulking surgery to neoadjuvant chemotherapy as initial treatment for patients with advanced ovarian cancer. He is a board member of the Society of Gynecologic Oncology (SGO) and has served multiple times as the director or faculty member of the SGO's annual postaraduate courses aimed at instructing gynecologic oncologists throughout the world on the most upto-date surgical treatments for women with gynecologic malignancies.



Associate Professor of Radiology and Surgery Director, Interventional Oncology Division of Interventional Radiology

Mount Sinai Health Systems

Edward Kim, MD has focused on the field of minimally invasive procedures for treatment of cancer. Through interdisciplinary collaboration with the division of liver transplantation and surgical oncology, numerous publications have been generated related to thermal ablation, transarterial chemoembolization, radioembolization and electromagnetic tracking for image guidance for the treatment of primary and metastatic liver cancer. He has been principal investigator in numerous multicenter industry sponsored trials evaluating the use of various devices for the treatment of liver cancer.



Martin Gibson Consulting Actuary

Millennium Actuarial Group LLC

Martin Gibson, Principal of the Millennium Actuarial Group, is a financial and actuarial consultant with more than 30 years of experience.

Martin specializes in Medicare and Medicaid managed care. He has assisted clients with a broad variety of services ranging from health plan development to IBNR reserve calculations. He has worked with physician groups, hospitals, insurance companies, state governments, and corporate employers providing data analysis and research for healthcare management decisions.

Martin holds a Bachelor of Science degree in Mathematical Sciences from the University of Iowa. He is an Associate of the Society of Actuaries and a Member of the American Academy of Actuaries.

Session II



Board Certified Plastic Surgeon Partner, Dream Medical Group Assistant Clinical Professor **UCLA School of Medicine**

Dr. Kenneth Kim is a board-certified plastic and reconstructive surgeon practicing in Los Angeles. Dr. Kim graduated from Yale University School of Medicine and was a recipient of the Dean's Award and Department of Surgery Research Award. Dr. Kim was inducted as a fellow at the Howard Hughes Medical Institute. He completed his plastic and reconstructive surgery residency at Northwestern University. He is an assistant clinical professor at UCLA School of Medicine and a partner of Dream Medical Group in Seoul, South Korea. Dr. Kim has published numerous peer-reviewed journals on double eyelid surgery, rhinoplasty, breast surgery, and other aesthetic surgery. He is currently a chairman of the Upper Blepharoplasty and Visual Field Loss Guideline Task Force of the American Society of Plastic Surgeons. He also serves as a member of the Quality and Performance Measurement Committee and Patient Safety Subcommittee.



Se Won Lee, MD Physical Medicine and Rehabilitation Sunrise Health Graduate Medical Education

Consortium, LV

Se Won Lee is an inaugural program director of Physical Medicine and Rehabilitation residency program at Sunrise Health Graduate Medical Education Consortium in Las Vegas. He is a graduate of the Catholic University of Korea, College of Medicine and received residency training in Physical Medicine and Rehabilitation at Montefiore/Albert Einstein College of Medicine in New York. He is a former associate professor, founding director of Sports Medicine fellowship program and director of Rehabilitation Medicine Electrodiagnostic Laboratory at Montefiore/ Albert Einstein College of Medicine. Dr. Lee is board certified in Physical Medicine and Rehabilitation, Sports medicine and Neuromuscular medicine



Soo Yeon Kim, MD, RMSK

Director of Musculoskeletal Medicine Assistant Professor of Physical Medicine and Rehabilitation/Anesthesiology Albert Einstein College of Medicine, Montefiore Medical Center

Soo Yeon Kim, MD, RMSK is an Assistant Professor of Physical Medicine and Rehabilitation/Anesthesiology at Albert Einstein College of Medicine, Montefiore Medical Center. She is the Division Director of the Musculoskeletal Medicine for the Montefiore Multidisciplinary Pain Program. Dr. Soo Yeon Kim earned her medical degree from the Catholic university of Korea and completed her residency in physical medicine and rehabilitation at Montesiore Medical Center, where she served as a chief resident. She then completed her pain management fellowship at the Montefiore medical center in New York, specializing in minimally invasive interventional techniques to treat a wide spectrum of acute and chronic pain conditions. She is boardcertified in Physical Medicine and Rehabilitation, and subspecialty board-certified in Pain Medicine, and Musculoskeletal Ultrasound. She is actively involved in several clinical studies in musculoskeletal biomechanics and interventional pain management.



Jung H. Kim, MD

Division Chief in Pain Medicine Fellowship Director in Pain Medicine Assistant professor of anesthesiology Icahn school of medicine at mt. Sinai st. Lukes and mt. Sinai west hospitals

He was born and raised in Busan, Korea. He moved to the states at the age of 14. After a brief year in Chicago, he settled in Colorado where he attended college. He then moved to New York to complete his medical training and currently he is serving as a division chief and a fellowship director in pain medicine at Mt. Sinai St. Luke's and Mt. Sinai West hospitals in New York. During his tenure, he has received honors such as "outstanding resident of the year", and "teacher of the year". Most recently he was recognized for his outstanding patient care by "Top Doctors". As a physician in academics, he is heavily involved in multiple research projects, teaching residents and fellows, and leading numerous workshops and giving lectures at national and international meetings.

Global Health Forum



Kee B. Park, MD

Faculty, Harvard Medical School Consultant, World Health Organization

Dr. Park is the Director of North Korea Program at the Korean American Medical Association. Since 2007, he has brought Korean American doctors to North Korea over 18 times to support the North Korean doctors.

He is a member of the faculty at Harvard Medical School where his academic interests include DPRK public health and the role of international organizations, factors influencing humanitarian aid, the relationships between international security, health, and human rights and health diplomacy.

He is a member of the National Committee on North Korea and the Council of Korean Americans. He also serves as a consultant with the Emergency and Essential Surgical Care Programme at the World Health Organization in Geneva.

Director of North Korea Program at the KAMA He received his MD from Rutgers Medical School and neurosurgical training at Temple University Hospital. He is a Diplomate of the American Board of Neurological Surgery.



Stanley Shin, MD Convention Chair of KAMA Cardiovascular and Vein Specialist, Statesboro, GA

Dr. Stanley Shin graduated from Georgetown University and University of Maryland Medical School. He finished internal medicine residency at Prince George's Medical Center and cardiology fellowship at Tulane Medical Center. In 1997, he was recruited to Statesboro, GA as area's first cardiologist. Now as the senior partner of Statesboro Cardiology, he specializes in noninvasive cardiology and vein medicine.



Steve Stirling

President MAP (Medicine Assistance Program) International

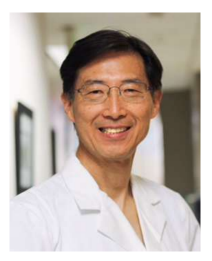
Steve Stirling, a Korean adoptee stricken with polio, served as high-level executive for various major pharmaceutical firms such as Johnson & Johnson, Briston-Myers-Squibb, and Mead Johnson, before switching his career to non-profit management. In 2014, he was chosen as president of MAP International, which was rated one of the best charity organizations to donate for. MAP International distributes medicines to global health missions, saving the lives of millions of people over the world.



Christopher Lee, MD

Cardiothoracic Radiologist Associate Professor of Clinical Radiology Keck School of Medicine, University of Southern California

Dr. Christopher Lee is a cardiothoracic radiologist and Associate Professor of Clinical Radiology at the Keck School of Medicine of the University of Southern California. He is Director of the Cardiothoracic Imaging and Intervention fellowship at USC and Director of the USC Lung Cancer Screening Program. Dr. Lee's research and academic interests include lung cancer screening, interstitial lung disease, thoracic interventions, and advanced cardiac imaging with CT/MRI. He has presented at numerous local, national, and international conferences, and he has authored many publications pertaining to his interests. A native of California, Dr. Lee received both his undergraduate and medical training at the University of California Los Angeles. Dr. Lee remained at UCLA for both his diagnostic radiology residency and thoracic imaging fellowship before moving across town to become a faculty member at Keck Medicine of USC. Dr. Lee has been awarded multiple grants related to lung cancer screening, particularly in underserved communities within Los Angeles County.



Dr. Sam Ahn is a board-certified vascular surgeon and Fellow of the American College of Surgeons. He received his MD from University of Texas-Southwestern Medical School. Dr. Ahn received his training in general and vascular surgery at UCLA School of Medicine. He was a Professor of Surgery and Director of Endovascular Surgery at UCLA. Dr. Ahn sits on the editorial boards of several scientific journals and he is the co-author of Endovascular Surgery and Handbook of Endovascular Surgery.

Samuel Ahn, MD

Founder and Managing Partner University Vascular Associates, Los Angeles, California DFW Vascular Group, Dallas, Texas Former (retired) Professor of Vascular Surgery and Chief of Endovascular Surgery, UCLA Geffen School of Medicine, Los Angeles, California



David W. Chang, MD, FACS

Chief of Plastic and Reconstructive Surgery Director of Microsurgery Fellowship Professor of Surgery The University of Chicago Medicine & Biological Sciences

Dr. Chang is a Professor and the Chief of Plastic and Reconstructive Surgery at the University of Chicago. From 1998 to 2013, Dr. Chang was at the MD Anderson Cancer Center where he served on numerous leadership roles. He has dedicated over 20 years in the field of reconstructive surgery for cancer patients, and has developed an international reputation as a leader, a pioneer and an innovator in his field, especially in the areas of breast reconstruction and microsurgical treatment of lymphedema.

Dr. Chang has published over 150 peer-reviewed research articles and numerous book chapters. He has coedited a text book Lymphedema Surgery, which was published in 2015. He has been invited to lecture at more than 200 national and international symposiums and meetings, while serving as a visiting professor at institutions all over the world. He serves on the editorial board of numerous leading medical journals. He was a recipient of the prestigious Godina Traveling Fellowship from the American Society of Reconstructive Microsurgery in 2005. He has been voted as one of the "Best Doctors in America" in his field by his peers since 2001. He is a senior board examiner for American Society of Plastic Surgery and has served on the Board of Directors for American Society of Plastic Surgery. He is the immediate past President of the American Society for Reconstructive Microsurgery and the Presidentelect of the World Society for Reconstructive Microsurgery.



Charles K. Lee, MD Associate Clinical Professor of Surgery,

Microsurgery, St. Medical Center, San Francisco

University of California-San Francisco (UCSF) Mary's Chief of Plastic Surgery and Director of

Dr. Charles K. Lee is a Board Certified (American Board of Plastic Surgery) plastic surgeon with expertise in reconstructive microsurgery and aesthetic surgery, and has been in practice in San Francisco for over 15 years. He graduated from Washington University-St. Louis with Honors and as a Scholar in the Program in Medicine. He completed his Plastic and Reconstructive Surgery residency at the University of Chicago and then went on to complete a fellowship in Microsurgery and Hand Surgery at the Buncke Clinic. Dr. Lee is an Associate Clinical Professor of Surgery at the University of California-San Francisco (UCSF) and is the Chief of Plastic Surgery and Director of Microsurgery at St. Mary's Medical Center, San Francisco.



Song Cho, MD Cosmetic Dermatology

Los Angeles, CA

Dr. Song Cho was born and raised in Seoul, Korea. She came to America in her high school year. She received college and medical school education in California. After completing her training at UCLA Medical Center she has been in private practice for 25 years serving Korean community in Los Angeles. Her practice focuses in medical and cosmetic dermatology.



Amie Kim, MD

Assistant Professor of Emergency Medicine Assistant Professor of Physical Medicine Reha-Assistant Fellowship Director Primary Care Sports Medicine Fellowship Icahn School of Medicine at Mount Sinai Medical Center

Dr. Amie Kim is dual board certified in emergency medicine and sports medicine. She completed her emergency medicine residency at NYU Medical Center / Bellevue Hospital in New York City and primary care sports medicine fellowship at North Shore Hospital-LIJ in Long Island, NY. She is currently joint appointed Assistant Professor in the Department of Emergency Medicine and the Department of Physical Medicine and Rehabilitation at the Mount Sinai Hospital Icahn School of Medicine and is completing her first year as Assistant Fellowship Director of the Sinai sports medicine fellowship. Her current sports coverage includes concussion arbitration for the NFL Jets, events coverage for the NBA, and NYC Marathon Operations. This is Dr. Kim's first KAMA event. She appreciates the organization's warm welcome and already looks forward to future meetings.



Seung Cheol Paul Kim, MD

Anesthesiologist in United Kingdom

Dr Paul Kim is the president of the Korean Medics in Scotland (KMS) and the Korean Society in Glasgow, and the Scotland Representative for the Korean UK Medical Association (KUMA). Educated in UK, US, Canada, and Korea, He has completed his undergraduate degree at the University of Toronto (BSc. Hons.) and medical degree at the University of Glasgow (MBChB). Dr Kim is currently pursuing his career as an Anaesthesiology trainee in the West of Scotland. Passionate and avid in promoting health awareness within the overseas Korean community, he has organized and delivered various educational talks and workshops via seminars, conferences and plenaries, with one of his recent works recognized by the Royal College of General Practitioners (RCGP). He continues to provide mentorship for the medical students and intern doctors at the Faculty of Medicine, University of Glasgow.



Chang Bae Son, MD SCN Dermatoloay

Chang B. Son, M.D. received M.D. from McGill University, completed Internship in Internal Medicine at the Brigham and Women's Hospital of Harvard University, and completed Residency in Dermatology at Yale University. He is board certified by the American Board of Dermatology. He is founder and director of SCN Dermatology, located in Manhattan and Northern NJ.



James Park, MD

Medical Director of Liver Transplantation, Associate Director of Hepatology Director of Asian Liver Health Program, NYU Langone Health Associate Professor of Medicine, NYU School of Medicine

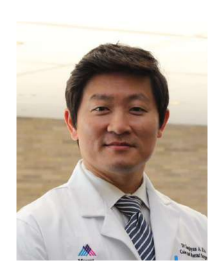
Dr. James S. Park is a president-elect for Korean American Medical Association. He is currently an associate professor of medicine, a medical director of liver transplantation, an associate director of Hepatology, and a director of Asian Liver Health Program at NYU Langone Health and NYU School of Medicine. Dr. Park graduated from School of Medicine and Biomedical Sciences at State University of New York at Buffalo and finished an internal medicine residency at New York University School of Medicine, an gastroenterology fellowship at University of Pittsburgh Medical Center, a transplant hepatology fellowship at the Mount Sinai Hospital and an Empire State Clinical Hepatology Research Training at Icahn School of Medicine at Mount Sinai. Dr. Park is a chair of NYC Hepatitis B Coalition and is on the steering committee of Hepatitis B Special Interest Group at American Association for the Study of Liver Disease and on the Educational Committee of the American College of Gastroenterology. He is an UNOS certified transplant physician and has done extensive clinical research and manuscripts in viral hepatitis B, C, liver cancer and liver transplantation.

SPEAKERS



Peter B. Park, MD Vice-President of KAMA President of Vascular and Interventional Specialist

Dr. Peter Park is this year's Vice-president of KAMA. He is a board certified Vascular Interventional Radiologist with offices in New Jersey. He received BA and MA in biochemistry from Columbia University, and MD from SUNY Downstate Medical Center. He completed Radiology residency at The Mount Sinai Medical Center in New York, followed by a fellowship in Interventional Radiology at the Yale-New Haven Hospital.



Sanghyun Alex Kim, MD

Chief, Division of Colorectal Surgery Mount Sinai Beth Israel, Mount Sinai Downtown Union Square Medical Director, Mount Sinai Flushing Specialty Practice

Dr. Sanghyun Alexander Kim is an Assistant Professor of Surgery at Icahn school of medicine / Mount Sinai Medical Center. Dr. Kim leads as chief of colorectal surgery at Mount Sinai - Beth Israel Hospital. His clinical and academic interests include: colon and rectal cancer, Laparoscopic/Robotic colon surgery, painless hemorrhoidectomy (THD, HAL) and the treatment of perianal diseases. His clinical interest extends to fecal incontinence and IBD. He has recognized expertise in TEMS (Transanal Endoscopic Micro Surgery) / TAMIS (Trans Anal Minimal Invasive Surgery) for early rectal malignancies as well as difficult low rectal lesions.



Korean American Medical Student Association

The Korean American Medical Student Association, KAMSA, is a national organization committed to providing professional and informal networking and leadership opportunities for medical students of Korean heritage. We offer personalized mentorship programs and research opportunities with physicians in the Korean American Medical Association (KAMA). We are a group currently with over 400 members and chapters extending across the US, including New york, Texas, Georgia, Massachusetts, and California, and hope to grow even larger! While working closely with KAMA, we hold various events from formal dinner gatherings to national conferences to simple and fun informal outings. As future Korean American doctors, we also value the importance of advocating for our community's health concerns, and KAMSA empowers the community to take responsibility for its overall well-being by organizing events addressing issues surrounding access to care, preventive measures, and health literacy.

Kamsa board members would like to thank KAMA for all the generous support and mentorship for the students. We are thrilled to hold our second student-run conference alongside the KAMA convention, and we would greatly appreciate your continued interest and support!

Please visit our website at http://kamsausa.wixsite.com/kamsa

KAMSA National/Regional Chapters

joshdlee@bu.edu

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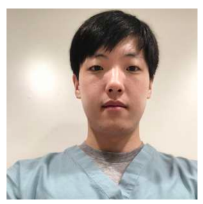
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KAMSA Sessions

Friday, October 12th

Sesson Chopin 1 & 2

4:00-4:15 pm Introduction: KAMSA Presidents

4:15-5:00 pm Abstract Winner Oral Presentation + Q&A

5:00-7:30 pm Presidential Cocktail Reception

9:00 pm KAMSA Social

Saturday, October 13th

1:00-1:30 pm Set up posters

Sesson II Chopin 1 & 2

1:30-2:30 pm	Poster Presentation/Mentor Session		
2:30-2:50 pm	Beyond the Three A's: Making the Transition from Student to		
2:50-3:10 pm	Life of a Korean American Surgeon	Paul Han, MD	
3:10-3:30 pm	Barriers to Healthcare among KA	Sanghyun Alex Kim, MD	
		Peter Park, MD	

3:30-3:50 pm Challenges of Being KA Female

Soo Yeon Kim, MD, RMSK

3:50-4:00 pm Closing Ceremony

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Doo Sang Cho, MD Eric Choe, MD Brice Choi, MD Eugene Choo, MD Mu Kyung Hong, MD Mun Kyung Hong, MD Daniel Kim, MD Eugene Kim, MD Henry Kim, MD Isaac Kim, MD Joon Y. Kim, MD Kenneth Kim, MD Kristy Kim, MD Kun Kim, MD Roger Kim, MD Sanghyun Alex Kim, MD Soo Yeon Kim, MD Stanley Kim, MD Donald Lee, MD Henry Lee, MD Samuel Lee, MD Samuel K. Lee, MD Yoon Jae Lee, MD Peter Nam, MD John Oh, MD Bernard Park, MD James Park, MD Kee Park, MD Peter Park, MD Woun Seok, MD Stanley Shin, MD John H. Won, MD Kiro John Yun, MD



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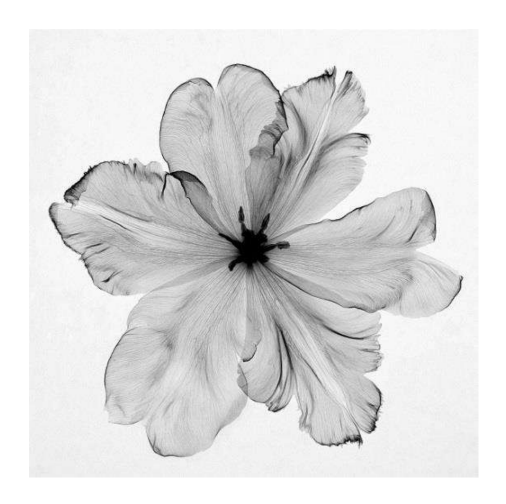




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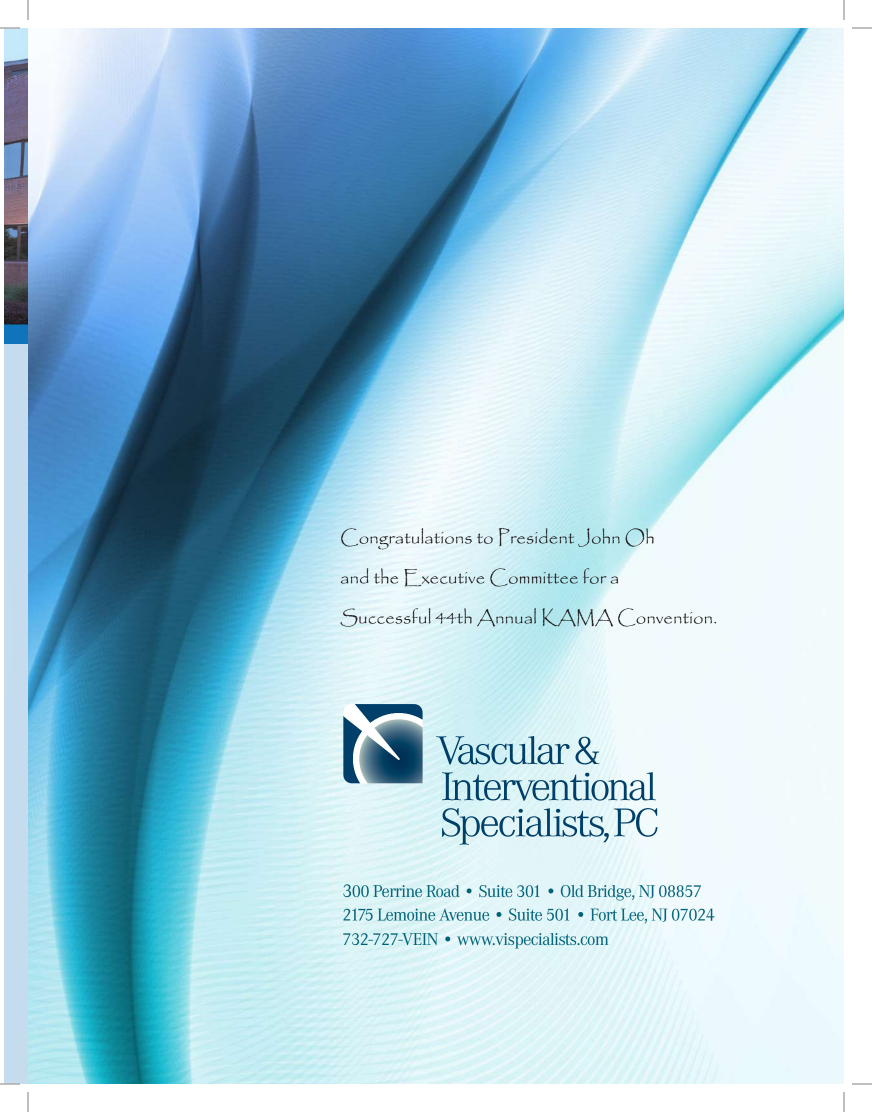
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- The stent delivery system is not intended for arterial blood monitoring.
- In the event of complications such as infection, pseudoaneurysm or fist formation, surgical removal of the stent may be required.

 Do not remov thumbwheel lock prior to deployment. Premature removal of the thumbw lock may result in an unintended deployment of the stent. • It is strongly advised that the treating physician follow the Inter-Society Consensus (TASC II) Guidelines recommendations (or other applicable country guidel for antiplatelet therapy pre-procedure to reduce the risk of thrombosis. Post-procedure dual antiplatelet therapy is required for a minimum of 60

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PROBABLE ADVERSE EVENTS: Probable adverse events which may be associated with the use of a peripheral stent include but are not limited t

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 Amputa
- Arterial aneurysm Arteriovenous fistula Death Embolization (air. plague, thrombus, device, tissue, or other) • Hematoma • Hemorrhage (bleeding) • Infection/Sepsis • Ischemia • Need for urgent intervention or surgery • Pseudoaneurysm formation • Renal insufficiency or failure
- Restenosis of stented artery Thrombosis/thrombus Transient hemodynamic instability (hypotensive/hypertensive episodes) • Vasospa
- Vessel injury, including perforation, trauma, rupture and dissection
- Vessel occlusion Probable adverse events not captured above that ma unique to the paclitaxel drug coating: • Allergic/immunologic reaction to (paclitaxel or structurally-related compounds) or the polymer stent coatin (or its individual components) • Alopecia • Anemia • Gastrointestinal symptoms • Hematologic dyscrasia (including leukopenia, neutropenia, thrombocytopenia) • Hepatic enzyme changes • Histologic changes in vessel wall, including inflammation, cellular damage or necrosis • Myalc Arthralgia • Peripheral neuropathy

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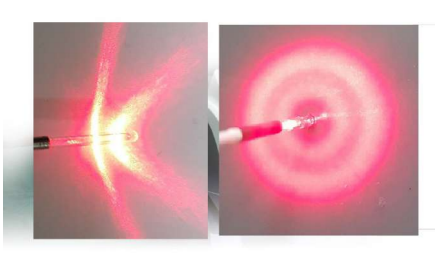
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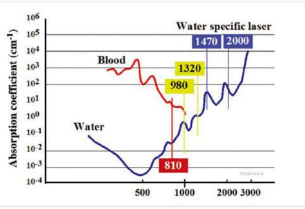
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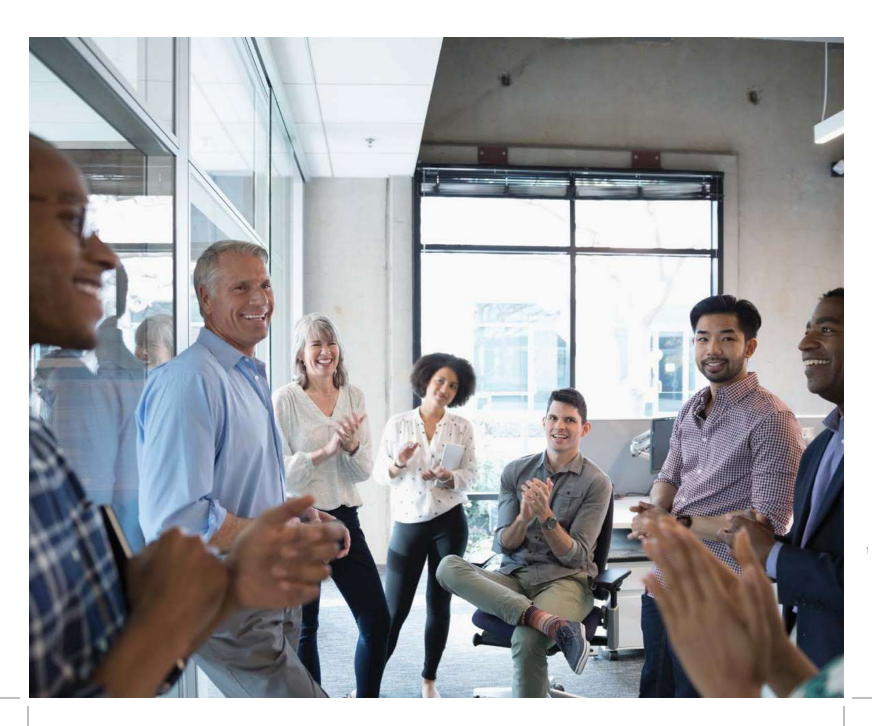
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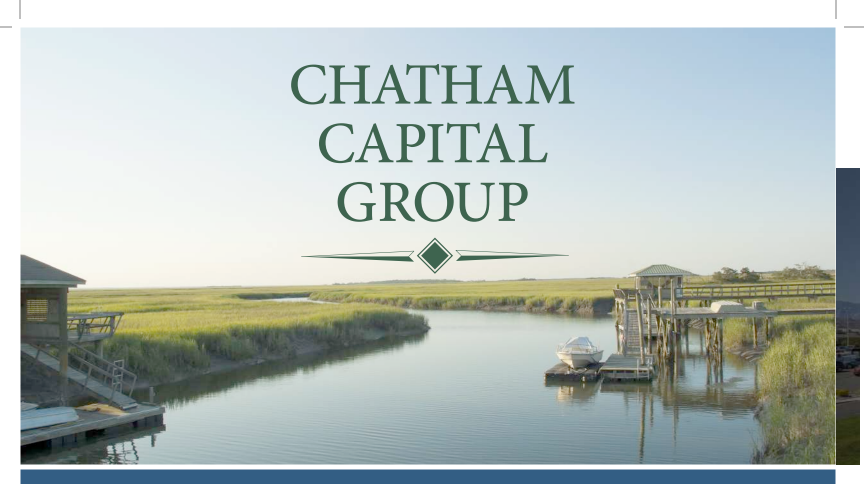


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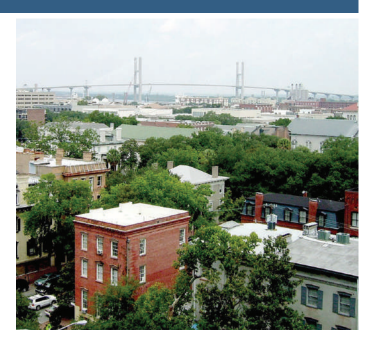
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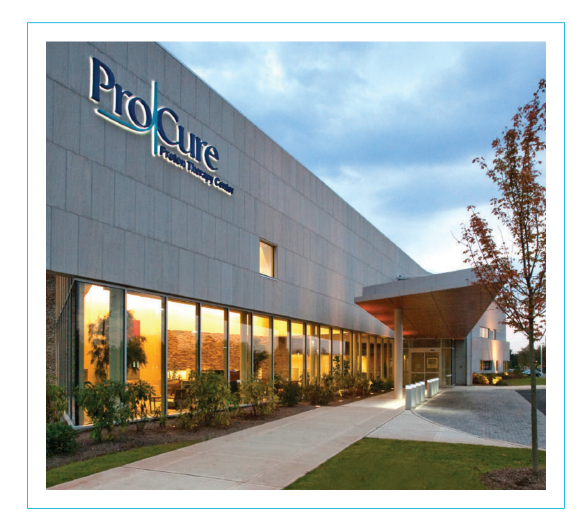
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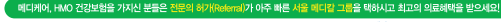
























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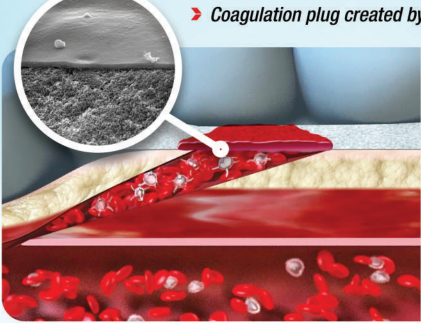
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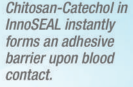
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Embolization & TACE



- Enhanced Embolization material
- Broader drug choice for TACE procedure
- In animal study

Intestinal Anastomosis

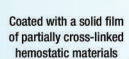


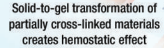
- > Flexible & Stretchable Adhesive Sealant
- In animal study

Heart Targeting - TANNylation

- > Targeted delivery of therapeutic proteins to the heart
- In research (1)

Self-Sealing Needle

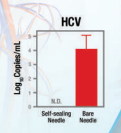






Infection Prevention

Reduces injection site bleeding, helping to maintain a safe work environment when working with high-risk patients.





Leakage Prevention

Retains organ fluid in such procedures as intraocular injections.



InnoTherapy, Inc.

Seoul, Korea

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Contact: Chang Kim, Director | changkim@innotherapy.com

^{(1) &}quot;Targeting protein and peptide therapeutics to the heart via tannic acid modification", Nature Biomedical Engineering, 2, pp 304–317 (2018)

^{(2) &}quot;Complete prevention of blood loss with self-sealing haemostatic needles", Nature Materials, 16, pp 147–152 (2017)

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