Meeting on Sunday, July 1, 4-6 pm. We hope you will make plans to attend this session.

- Richard Yannotta, Malloy College, Rockville Centre, NY
- Young Joo Jang, Montgomery College DMS, Silver Spring, MD
- Tamera Beam, UMBC Training Centers, Baltimore, MD

Foundation Partnerships: (above, Esaote, CoreSound, Qi Imaging and ICAEL) that can't thank those enough (in addition to the ones listed this effort helped drive our fundraising forward. In fact, such as McKesson and Edwards, their early support of matching opportunities offered by our corporate investors, in 2012. significantly increase our ability to support scholarships, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel with the help of this annual appeal, we were able to provide 10 sonographer students receiving tuition and travel support.

The first outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

The Sonographer Research Awards and Student Scholarships, in particular, have been recognized as valuable projects that have given members a leg up when they needed it in the past. As we move into 2012, we look forward to telling the ASE Board of Directors how their donation has made a worthwhile difference.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

Partner Investors
ASE Foundation Annual Appeal: $300+:

Advocate Investors
ASE Foundation Annual Appeal: $100+

Invest in Your Professional Future
Visit the ASE Foundation Website (www.asefoundation.org) for our list of targeted awards.

Mission Statement:
The ASE Foundation provides support for education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

By James D. Thomas, MD, FASE

Looking Ahead to the Future

As we recap the Annual Appeal, I’d like to give you a snapshot of what your generosity has accomlished this year. For 2011, with ASE Foundation Annual Appeal, we will have at least 10 students achieving their goal of earning a BS degree in echocardiography, and in Industry and to the Foundation’s task force, 3 grants totaling $16,540.

ASEF thanks the following members for their demonstrated leadership and generosity:

President’s Message
Reflecting on 2011 and Looking Ahead to the Future

By James D. Thomas, MD, FASE

This is hard to believe, but we come to the end of another year. As we survey the landscape of the good, the bad, and the downright crazy that characterized 2011, there is one truly bright spot, and in this case the success of the ASE Foundation’s Annual Appeal.

Mission Statement:
The ASE Foundation provides support for education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

In this issue:
Global Standardization
Volunteer Spotlight
Repayability
Foundation Partnerships: Edwards Lifesciences
Escan北America
McKesson
Annual Appeal Investors 4-5

 ASEF thanks the following members for their demonstrated leadership and generosity:

ASEF thanks the following members for their demonstrated leadership and generosity:

Copyright Horizon Cardiovasc., the cardiovascular imaging information management solution from Siemens, continues to make a difference in telling the story of how ASCJapanese researchers with time, signs of LDH levels rising outside of normal range. These researchers then conduct a mass screening of the participants in order to prevent sudden death.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.

The second outlay of this funding happened just this month. 10 sonographer students receiving tuition and travel support.

To make these solutions even more effective for customers, we at Esaote are committed to advancing cardiovascular ultrasound care and providing up-to-date information to clinicians, when and where they need it. To meet this need, we at Esaote have supported over 100 sonographer students receiving tuition and travel support.
In 2011, physician volunteers in China and South America, as with other echocardiography societies worldwide, required and displayed document. These collaborations with EAE, as well in the pipeline, including the upcoming 3D image acquisition Echocardiography (EAE) have resulted in publication of three joint hands of thousands of echocardiographers. Links to the ASE Scotland and Hungary, placing this valuable information in the U.S. as well as Japan, India, Canada, South America, France, and Latin America. Guideline CD, a favorite takeaway at domestic and international work toward the global standardization of echocardiography. ASE’s guidelines and standards as needed, whether through CDs, creating an excellent and popular tool for the promotion of ASE’s worldwide standard for reproducibility assessment, and that will assist in the measurement of high levels of reproducibility and accuracy standard for echocardiographic data.

Peg Knoll, RDCS, FASE
I have received many benefits from ASE & giving back is the & quality enhancing tools that will move us into the future. “Supporting the Foundation is a proactive measure which $15,000 to support education and research opportunities for future generations of ASE leaders. As someone who has made 4D Strain/Strain Rate, a key tool cardiologists’ can use to demonstrate that with careful attention to quality control, reproducibility methodology study, with the ultimate goal being to establish a standard for reproducibility measurements of 4D Strain/Strain Rate. Esaote believes that the perception of variability related to the use of echocardiography in clinical research is a barrier to the use of an increasingly quantitative clinical risk assessment. To address this barrier in patients has created a research database that will assist in the measurement of high levels of reproducibility and accuracy standard for echocardiographic data.

Thomas Ryan, MD, FASE – Annual Appeal Chairman
Imaging with cardiac ultrasound is a critical assessment tool in cardiovascular clinical research. However, the reproducibility of such studies is often criticized for its variability. Yet, there is currently no widely accepted, universally accepted methodology to test reproducibility in the clinical ultrasound, and that will assist in the measurement of high levels of reproducibility and accuracy standard for echocardiographic data.

For the ASE Foundation, there is a need to build a reproducibility methodology study, with the ultimate goal being to demonstrate that with careful attention to quality control, reproducibility of echocardiographic data is a critical assessment tool in cardiovascular research.

Edwards Lifesciences Solidifies Position as Foundation Educational Partner

Edwards Lifesciences is the global leader in the science of heart failure. Our commitment to improving outcomes driven by a passion to help patients, the company partners with clinicians to deliver innovative cardiology solutions to patients who need care the most. Edwards is committed to delivering high-quality, advanced technologies that vastly improve the lives of patients and the clinician’s ability to provide the best possible care.

Edwards Lifesciences Foundation in their efforts to improve the lives of patients through our shared commitment to education and collaborative innovation. Because of our joint dedication to these initiatives, we believe patients will have the opportunity to benefit from the resulting enhanced knowledge and educational advantages in the field of cardiovascular imaging.

For more information please visit www.Edwards.com.
In 2011, physician volunteers in China and South America worldwide. The international medical community to enhance patient care Echocardiography (EAE) have resulted in publication of three joint guidelines page can be found on echo society Websites across the Scotland and Hungary, placing this valuable information in the meetings, was distributed at meetings in 2011 throughout the U.S. as well as Japan, India, Canada, South America, France, Scotland and Hungary, placing this valuable information in the hands of thousands of echocardiographers. Link to the ASE Foundation globe. Recent collaborations with the European Association of Echocardiography (EAE) have resulted in the publication of two joint guidelines in 2011, with the more collaborative documents in this genre, including the imaging, 3D image acquisition and display document. These collaborations with EAE, as well as with other echocardiography societies worldwide, require our guideline authors to create guides that will meet the needs of the international medical community to enhance patient care worldwide.

In 2011, physician volunteers in China and South America worked enthusiastically on multiple Chinese guideline translations, helping to meet the special needs of their colleagues in those countries. To complement the Chinese documents, guideline posters have been translated and are being distributed in 2011 across China. In 2011, to provide access to guidelines in other languages, including Portuguese and Spanish, will become available, increasing their availability and utility world-wide.

As technology moves forward, so does the dissemination of ASE guideline documents. A recent app that provides four popular guideline documents. A recent app that provides four popular guideline documents. As a member of the ASE for the past 25 years recipient of the ASE Foundation’s annual National Award for Education, has changed the field of cardiovascular imaging. Recent trends and directions are within the Society including, Executive Secretary, Sonographic Chair and Conference Sonographic Chair. The name of her note: Peg is never to roll up her sleeves in order to help the Make a difference.

Most recently Peg decided her time to the Foundation’s Annual Task Force where she raised over 200 million dollars. Her drive to the Foundation in 2011, $50,000 to support education and research opportunities for future generations of ASE leaders. As someone who has seen how funding has changed at the Foundation, her ability to fund important programs over the years is what makes her realization of donating to the Foundation now more than ever.

The ASE Board would like to express our heartfelt thanks to Peg for her extraordinary efforts in support of the Society and its mission.

“Supporting the Foundation is a practice medicine which will enhance ASE’s continuous growth and evolution. Having a stable, quality-based infrastructure that will support the mission of patient care and research. For more information please visit www.asecho.com.”

Peg Knoll, RDCS, FASE

Foundation Partnerships:

Esaote Demonstrates a Shared Commitment for Improving Patient Outcomes

Esaote is proud to support the ASE Foundation’s inaugural Annual Award for Science, Esaote has been advancing care available worldwide through cardiovascular ultrasound. Esaote believes that the perception of variability related to the use of cardiovascular ultrasound in clinical research is a barrier to its success and an increasingly qualitative and class evaluation in the echocardiogram. To address this barrier there is a project to create a biologic that establishes the usefulness in the presence of high levels of reproducibility and accuracy standard for echocardiographic data.

To further support this goal, the ASE Foundation is embarking on a new initiative to enhance reproducibility as a widely accepted methodology to test reproducibility outcomes and to establish a consensus standard for the use of cardiovascular ultrasound. The ASE Foundation believes that the perception of variability related to the use of cardiovascular ultrasound in clinical research is a barrier to its success and an increasingly qualitative and cost and outcomes.

To enable them to save and enhance lives. The Foundation is proud to join the American Society of Echocardiography in their efforts to improve endocardial function. Because of our continued leadership in the area of structural heart disease and critical care monitoring that enable them to save and enhance lives.

As a lead investor in the 2011 Foundation’s Annual Award, Edwards Lifesciences is the primary sponsor of the 10th Annual ASE Annual Meeting. Given by a passion to help patients, the company partners with cardiovascular ultrasound for improved patient outcomes. In 2011, the 11th Annual ASE Meeting.

For more information please visit www.Edwards.com.

Peg Knoll, RDCS, FASE

Foundation Partnerships:

Edwards Lifesciences Solidifies Position as Foundation’s Educational Partner

Edwards Lifesciences is the primary sponsor of the 10th Annual ASE Annual Meeting. Given by a passion to help patients, the company partners with cardiovascular ultrasound for improved patient outcomes.

For more information please visit www.Edwards.com.

Peg Knoll, RDCS, FASE

Foundation Partnerships:

Esaote Demonstrates a Shared Commitment for Improving Patient Outcomes

Esaote is proud to support the ASE Foundation’s inaugural Annual Award for Science, Esaote has been advancing care available worldwide through cardiovascular ultrasound. Esaote believes that the perception of variability related to the use of cardiovascular ultrasound in clinical research is a barrier to its success and an increasingly qualitative and class evaluation in the echocardiogram. To address this barrier there is a project to create a biologic that establishes the usefulness in the presence of high levels of reproducibility and accuracy standard for echocardiographic data.

To further support this goal, the ASE Foundation is embarking on a new initiative to enhance reproducibility as a widely accepted methodology to test reproducibility outcomes and to establish a consensus standard for the use of cardiovascular ultrasound. The ASE Foundation believes that the perception of variability related to the use of cardiovascular ultrasound in clinical research is a barrier to its success and an increasingly qualitative and cost and outcomes.

To enable them to save and enhance lives. The Foundation is proud to join the American Society of Echocardiography in their efforts to improve endocardial function. Because of our continued leadership in the area of structural heart disease and critical care monitoring that enable them to save and enhance lives.

As a lead investor in the 2011 Foundation’s Annual Award, Edwards Lifesciences is the primary sponsor of the 10th Annual ASE Meeting. Given by a passion to help patients, the company partners with cardiovascular ultrasound for improved patient outcomes. In 2011, the 11th Annual ASE Meeting.

For more information please visit www.Edwards.com.
In 2011, physician volunteers in China and South America worldwide. Our guideline authors to create guides that will meet the needs as with other echocardiography societies worldwide, require and display document. These collaborations with EAE, as well documents in 2011 alone, with five more collaborative documents globe. Recent collaborations with the European Association of Scotland and Hungary, placing this valuable information in the U.S. as well as Japan, India, Canada, South America, France, Guidelines CD, a favorite takeaway at domestic and international creating an excellent and popular tool for the promotion of ASE’s guideline documents goes well beyond our own membership, world in mind. The fact that we have members in 116 countries ASE guideline documents are written for ASE members, with the translations to various other languages, including Portuguese and

As technology moves forward, so does the dissemination of ASE’s and use around the world. The ASE Board could not agree more, and would like to thank the right thing to do!” I have received many benefits from ASE & giving back is the Foundation’s Annual Appeal member Task Force where she exceeded all expectations. As a Lead Investor on Behalf of David Adams, RCS, RDCS, FASE, non-profit partners will

Foundations

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

To当前位置

For the past 25 years, Peg has been a valued member and volunteer to ASE, serving in several capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

Non-Profit Partners

Edwards Lifesciences is the global leader in the science of heart valve technology. Driven by a passion to help patients, the company partners with physicians to develop innovative therapies for the prevention and treatment of structural heart disease and critical care monitoring that enable them to save and improve lives.

As a Lead Investor in the 2011 Foundation Annual Appeal, Edwards is proud to join the American Society for Echocardiography Foundation in their efforts to improve the lives of patients through our shared commitment to education and collaborative innovation. Because of our joint dedication to these initiatives, we believe patients have the opportunity to benefit from the resulting enhanced knowledge and technological advances in the field of cardiovascular imaging.

For more information please visit www.edwards.com.

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s

As a member of ASE for the past 25 years Peg has volunteered in various capacities, including as Chair and Scientific Session Sonographer Co-Chair (to name a few), Peg has never hesitated to roll up her sleeves in order to help ASE realize its mission.

As technology moves forward, so does the dissemination of ASE’s
Meeting on Sunday, July 1, 4-6 pm. We hope you will make plans to attend this session.

Richard Yannotta, Malloy College, Rockville Centre, NY
Tanya B. Michnevitz, Hoffman Heart Institute of CT, Hartford, CT

We have been thrilled with the response to the ASE Foundation Annual Appeal and managed to raise an impressive amount in a short, six month cycle. With over $450,000 moving into the Foundation accounts, this will significantly increase our ability to support scholarships, research, guideline dissemination and technology forums in 2012.

We were also extremely pleased with the membership matching opportunities offered by our corporate members, such as McKesson and Edwards, whose early support of this effort helped drive our fundraising forward. In fact, the new partnership strategy was incredible and we can’t thank them enough. In addition to these listed donors, David Carol, Carol Goddard, and ICAEL.

The 2012 Alan D. Wagoner MHS, RDMS Sonographer Student Scholarship Recipients are as follows:

- Jennifer L. Lake, The Johns Hopkins Hospital School of Cardiac, Sonography, Baltimore, MD
- Rebecca Campbel, Seattle University, Dept. of Diagnostic Ultrasound, Seattle, WA
- Hamda Lewis, The Johns Hopkins School of Medicine, Baltimore, MD
- Denise Spiegel, UHMC School of Diagnostic Medical Sonography, Madison, WI
- Tamara Beam, UMMC, Troy, AL, USA
- Young Joo Jeong, Montgomery College EMS, Silver Spring, MD
- Tanea B. McWhorter, Hoffman Heart Institute of CT Hartford, CT
- Danielle Meadow, South Hills School of Business and Technology, State College, PA
- Lauren Longphorn, Cinncini Technical State and Community College, Cincinnati, OH
- Richard Vennella, Meako College, Rockville Centre, NY

The scholarship awards will be presented along with several other awards recognizing achievement during the 2012 ASE Foundation Meeting on Sunday, July 1, 4-6 pm. We hope you will make plans to attend this session.

Mission Statement:
The ASE Foundation provides support for education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, and technology. The Foundation provides support for education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we look forward to the future, I’d like to introduce the ASE Foundation’s Annual Appeal.

Donors who have made a donation of at least $1000 and an Annual Appeal donor who has made a donation of at least $5000 may be listed in the annual appeal and on the ASEF website.

Foundation Partners:

- McKesson
- Spectrum Health Ultrasound
- Esaote North America
- CoreSound
- Qi Imaging
- ICAEL

In 2012, $408,238 was raised through the Annual Appeal, which is a significant increase from the $340,000 raised in 2011. This represents a 20% increase in donations, bringing the total raised through the Annual Appeal since 2007 to $2,030,341.

We are grateful to all of our donors who have stepped up to provide funding for the Foundation, starting with virtually 100% participation of all ASE staff, board members, and past presidents, and extending into our non-member and corporate partners.

As we continue to grow and evolve, we are committed to providing a high level of service and support to our members, patients, and the cardiovascular ultrasound community.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.

As we recap the Annual Appeal, I’d like to give you a glimpse of what your generosity did during 2011.

Regardless of the extent of the law.

As a 501 (c) (3) non-profit organization, the ASEF has contributed to the American Foundation for the best possible care and outcomes for patients.

Consider Horizon Cardiology, the cardiobulbular interventional radiology from the ASE Foundation who is dedicated to expanding the practice of interventional radiology. They have significantly improved the lives of patients with cardiovascular disease. The ASE Foundation has a committed to advancing the field of radiology and cardiology. In addition, the ASE Foundation is dedicated to the advancement of medical education, research, quality improvement and professionalism for ASE members and the larger community of health care providers, and patients for whom cardiovascular ultrasound is essential.
The scholarship awards will be presented along with several other awards of recognition during the ASE Business Awards Banquet. The keynote speaker will be a leader in the healthcare industry. The banquet will feature a silent auction of products and services, a live auction of special items, and a live and silent auction of art. The evening will be multimedia, with presentations, music, and entertainment. The banquet will be held at the Hilton Hotel in downtown Baltimore, MD. The hotel is located just a short walk from the Convention Center, and provides convenient access to the conference. The hotel offers a range of amenities, including a fitness center, spa, and restaurant. The banquet will begin at 6:30 PM, with a reception at 5:30 PM. The keynote speaker will address the audience on a topic relevant to the healthcare industry, and will be followed by a panel discussion. The evening will conclude with a fireside chat with the keynote speaker and other speakers. The banquet will provide a networking opportunity for attendees to connect with colleagues and industry leaders. The ASE Foundation is committed to supporting research in cardiovascular ultrasound, and the banquet will feature a special recognition of donors who have made significant contributions to the Foundation's mission. The banquet will also include a special recognition of ASEF investees. The ASEF investees are individuals who have been selected through a competitive process to receive funding for their research projects. The investees will present their research findings at the ASE annual meetings, and their work will be recognized at the banquet. The ASEF investees are a diverse group of researchers, including cardiologists, echocardiographers, and scientists from a range of disciplines. The investees have made significant contributions to the field of cardiovascular ultrasound, and their research has the potential to improve patient care. The ASEF investees are an important part of the ASE Foundation's mission to support research in cardiovascular ultrasound. The banquet will be an exciting event, and the ASE Foundation is grateful for the support of our donors and investees. We look forward to seeing you at the ASE Business Awards Banquet!