



ANNUAL REPORT

2025

ABOUT ASRM

ASRM is a 501(c)(3) organization dedicated to advancing the science and practice of reproductive medicine. The society accomplishes its mission by pursuing excellence in evidence-based, life-long education and learning, growing and supporting innovative research, developing and disseminating the highest ethical and quality standards in patient care, and advocating for physicians and affiliated healthcare providers and their patients.

OUR MISSION

Leading the advancement of reproductive medicine through evidence-based ethical practice, education, research, and advocacy.

OUR VISION

Highest quality accessible reproductive and fertility care for all.

OUR VALUES

- Learning
- Discovery
- Advocacy
- Diversity, Equity & Inclusion
- Integrity
- Collaboration
- Excellence



TABLE OF CONTENTS



4

Big Wins

6

Year in Numbers

13-19

Advancing the Strategy

8

Fertility and Sterility

20

Support & Finance Highlights

10

Global Impact

22

2025 Donor List

12

Board & Leadership

26

Looking Forward

BIG WINS

[Click here to read more about the first INNOVATE meeting.](#)



INNOVATE

The inaugural ASRM INNOVATE illuminated the energy of innovation in reproductive medicine and highlighted the life-changing impact of collaboration on the future of fertility and reproductive health.

Event highlights:

- Held October 29–30, 2025, in San Antonio, TX
- Sold out, with 240+ attendees
- Brought together clinicians, funders, founders, entrepreneurs, and industry partners
- Created a unique platform for cross-disciplinary dialogue and direct engagement with thought leaders through mainstage conversations, Interactive breakout sessions, and networking opportunities
- Awarded \$10,000 through the INNOVATE Pitch Tank Showcase, which drew more than 100 applicants and culminated in five finalists presenting live on the Mainstage.

Building on this strong debut, ASRM will host INNOVATE 2026 in Baltimore, MD, continuing to cultivate collaboration and drive advancement through the synergy of science and technology.



APP National Meeting

The inaugural APP National Meeting, held in March 2025 in Nashville, TN, expanded on prior programming to deliver targeted education for Advanced Practice Providers.

Event highlights:

- 148 attendees
- Covered key topics such as early pregnancy complications, OHSS, hypogonadotropic hypogonadism, IVF protocol optimization, recurrent implantation failure, fertility-focused surgery, and male infertility
- Included hands-on workshops in procedures such as HyFoSy, HyCoSy, IUI, endometrial biopsy, and ultrasound
- Featured interactive sessions on research evaluation and advancing APP practice

AP3G hosted its second national meeting in March 2026.



CELL

In 2025, ASRM developed and prepared for the launch of the Clinical Embryology Learning Laboratory (CELL), a structured, tuition-based program designed to address the critical need for standardized, evidence-based training in human IVF laboratories.

Development highlights:

- Finalized a comprehensive 10-month curriculum, secured a faculty of experts, and established laboratory partnerships.
- Designed a program to intentionally foster collaboration among participants and strengthen partnerships between ASRM and IVF laboratory leaders.
- Established a new national standard for embryology education

With the inaugural 2026 cohort underway and recruitment for the 2027 class now open, CELL positions ASRM to set a new national standard for advanced embryology education.

2025 IN NUMBERS



Research Institute

TOTAL GRANT DOLLARS AWARDED IN 2025

\$538,075

TOTAL NUMBER OF GRANT RECIPIENTS

12

TOTAL NUMBER OF GRANT PARTNERS

7

P&E GRANTS - AMOUNT FUNDED

\$188,075

D&I GRANTS - AMOUNT FUNDED

\$350,000

MEMBERSHIP

| | GROUPS | TOTAL MEMBERS | UNIQUE MEMBERS | % OF ASRM MEMBERSHIP |
|------------|--------|---------------|----------------|----------------------|
| AFFILIATES | 5 | 1,772 | 1,526 | 21% |
| PGS | 6 | 2,156 | 1,930 | 26% |
| SIGS | 26 | 3,011 | 1,546 | 21% |

1,067
NEW MEMBERS

1,412
INTERNATIONAL MEMBERS

TOP 5 COUNTRIES
(OUTSIDE OF THE US)

| COUNTRY | MEMBERS |
|-----------|---------|
| CANADA | 228 |
| JAPAN | 112 |
| INDIA | 99 |
| MEXICO | 78 |
| AUSTRALIA | 77 |

2025 COMPARED TO 2024

LIFE

623 +20

ASSOCIATE

359 -9

ALLIED HEALTH

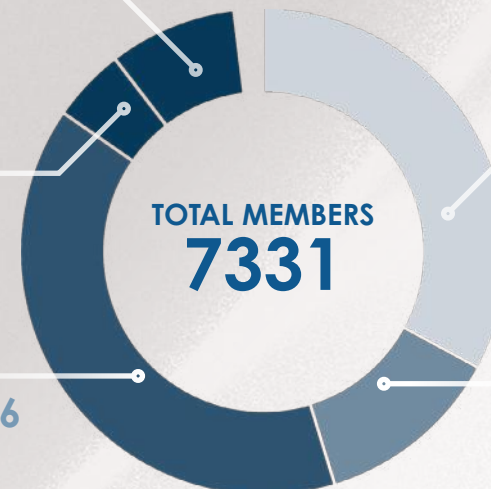
2883 -286

PHYSICIAN DOCTORAL

2407 -11

DOCTORAL

907 -184



Celebrating
75 Years of
Fertility and Sterility



Fertility and Sterility is 75! For three-quarters of a century, this flagship journal has been at the heart of reproductive medicine, shaping the field and driving the discoveries that change lives.



DOWNLOADS:

F&S REPORTS

451,012

F&S SCIENCE

50,118

F&S REVIEWS

89,896

FERTILITY AND STERILITY

14,056,565

F&S TOTAL READERSHIP

14,647,591

TOP 5 ARTICLES IN 2025 FROM THE F&S FAMILY OF JOURNALS

- *Therapeutic management in women with a diminished ovarian reserve: a systematic review and meta-analysis of randomized controlled trials*
- *Assisted sperm fusion insemination improves fertilization rates and increases usable embryos for transfer: a clinical sibling-oocyte study*
- *Evidence-based guideline: Premature Ovarian Insufficiency*
- *Prospective validation of anti-Müllerian hormone cutoff to determine polycystic ovarian morphology: HARMONIA study*
- *Polycystic ovary syndrome in 2025—insights and innovations*

ASRM's flagship journal, *Fertility and Sterility*, celebrated its 75th anniversary in 2025. The journal remains highly impactful with a record number of submissions, an increasing Impact Factor of 7.0, and more than 14 million downloads in 2025. With over 3,000 international submissions annually, the F&S Family of Journals continues to serve as a global standard for scientific rigor and advancement in reproductive medicine.

The F&S Family of Journals is also expanding, with *F&S Reports* and *F&S Science* receiving their first Impact Factors in 2025. *Fertility and Sterility* continues to demonstrate leadership in research integrity. These accomplishments reflect the dedication of its editors, reviewers, interactive associates, global associates, and podcast team members, whose volunteer efforts sustain the continued success of the F&S Family of Journals.

[Click here to read what editorial leadership has to say about maintaining the "gold standard."](#)

TOTAL SUBMISSIONS

3,815

SUBMISSIONS OUTSIDE U.S.

3,043

COMPLETED REVIEWS

2,747

REVIEWERS

943

As a trusted leader in reproductive medicine, ASRM works alongside partners around the world to share knowledge, support education and training, and uphold consistent standards of patient safety and care. These collaborations help ensure that evidence-based practices transcend borders, even as political and healthcare systems change. By remaining actively engaged on the global stage, ASRM not only strengthens the field worldwide but also equips its members with insights, connections, and leadership that reflect the truly international nature of reproductive medicine today.

2025 ASRM INTERNATIONAL STOPS

April

Geneva, Switzerland

WHO HRP/PCC

Tokyo, Japan

International Federation of Fertility Societies Meeting (IFFS)

June

Paris, France

European Society of Human Reproduction and Embryology (ESHRE)

July

Tulum, Mexico

Asociación Mexicana de Medicina de la Reproducción (AMMR)

GLOBAL IMPACT



Learn how ASRM's updated definition of infertility helped shape policy in Australia.

Delhi, India

Indian Fertility Society (IFS)

Dubai, UAE

Middle East Fertility Society (MEFS)

September

Quebec, Canada

Canadian Fertility & Andrology Society (CFAS)

November

Antalya, Turkey

Turkish Society for Reproductive Medicine (TSRM)

December

Seoul, South Korea

Korean Society for Reproductive Medicine (KSRM)

ASRM BOARD & EXECUTIVE LEADERSHIP

Officers



President
Robert E. Brannigan, MD



President-Elect
Amy Sparks, PhD, HCLD



Vice President
James P. Toner, MD, PhD



Immediate Past President
Elizabeth Ginsburg, MD



Past President
Paula Amato, MD



Secretary/Treasurer
Jessica Spencer, MD

Directors At Large



Paul Lin, MD



Jessica Medvedich, MBA,
BSN, RN, NE-BC



Valerie Baker, MD



Sangita Jindal, PhD



James Dupree, MD



Karl Hansen, MD, PhD

Directors

(Affiliated Society Representatives)



SART
Jennifer Eaton, MD



SMRU
Michael Eisenberg, MD



SRBT
Scott Purcell, PhD



SREI
Anne Steiner, MD



SRS
Rebecca Flyckt, MD

Executive Leadership



Chief Executive Officer
Jared C. Robins, MD, MBA



Chief Education & Science Officer
Chevis N. Shannon, DrPH,
MBA, MPH, MERC



Chief Operations Officer
Lee Pearce, MSW, MSHA, FACHE



Chief Advocacy & Policy Officer
Sean B. Tipton, MA



Chief Financial Officer
Dan Carre, CPA, MBA

MEMBERSHIP ENGAGEMENT

ADVOCACY & IMPACT

GOVERNANCE & ORGANIZATIONAL EFFECTIVENESS

RESEARCH & INNOVATION

WORKFORCE DEVELOPMENT & CAREER ADVANCEMENT

ADVANCING THE STRATEGY

ASRM's 2025–2030 Strategic Plan established a clear roadmap for advancing reproductive medicine through advocacy, education, research, innovation, and organizational stewardship.

In 2025, ASRM moved from strategy to action by focusing on building the infrastructure, partnerships, and programs needed to deliver long-term impact. The pages that follow highlight progress across each strategic domain, with an emphasis on key initiatives launched, expanded, or strengthened during the year.

[Click here to read the full ASRM 2025-2030 Strategic Plan document.](#)

ADVOCACY & IMPACT

ASRM continues to advance access to reproductive care through coordinated policy engagement, member activation, and strategic partnerships at the state, federal, and international levels.

2025 Focus

In 2025, ASRM emphasized expanding member participation in advocacy, strengthening policy expertise through training, and ensuring the Society's scientific and ethical leadership informed public decision-making and policy discourse.

2025 Progress Highlights

- **ASRM mobilized members nationwide** through sustained action alerts, enabling direct engagement with elected officials via emails, calls, letters, and social media outreach.
- **ASRM expanded opportunities for member advocacy** by cohosting a record-breaking Virtual Federal Advocacy Day with RESOLVE, reflecting growing participation and interest among members.

- **ASRM convened members through town halls** throughout the year, facilitating dialogue on timely and complex issues in reproductive medicine.
- **The ASRM Center for Policy and Leadership advanced the PRIMED Scholars program**, supporting scholars as they engaged with Congressional offices, presented capstone projects at ASRM 2025, and contributed evidence-based policy perspectives to national conversations.

[Click here to learn more about how PRIMED empowers essential voices](#)



MEMBERSHIP ENGAGEMENT

ASRM is strengthening connections with members across disciplines, career stages, and geographies by creating new pathways for participation, recognition, and community.

2025 Focus

In 2025, ASRM focused on strengthening the foundation of member engagement by formalizing recognition, expanding structured opportunities for connection, and building clearer pathways for participation that demonstrate member value across career stages.

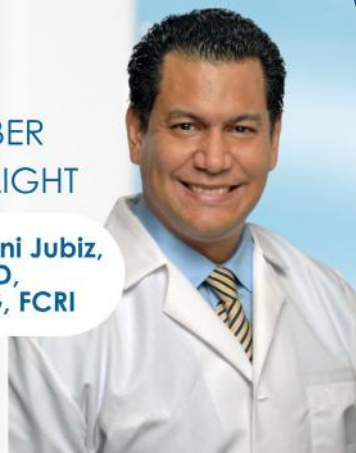
MEMBER
SPOTLIGHT

Emily Harris,
PA-C



MEMBER
SPOTLIGHT

Giovanni Jubiz,
MD, PhD,
FACOG, FCRI



2025 Progress Highlights

- **ASRM launched the Ambassador Program** to formally recognize volunteer contributions and celebrate member engagement across the Society.
- **ASRM expanded member and group spotlights** to elevate diverse voices and experiences from across ASRM's professional communities.
- **ASRM delivered strong regional and specialty meeting programming**, reinforcing the value of in-person connection and peer engagement.
- **ASRM professional groups piloted new engagement models**, including book clubs and community-driven initiatives designed to foster connection and conversation.

Discover the value of the new ASRM
Ambassador Program.

WORKFORCE DEVELOPMENT & CAREER ADVANCEMENT

ASRM is strengthening the reproductive medicine workforce by expanding access to training, launching new programs, and elevating, revamping, and reimagining existing programs.



2025 Focus

In 2025, ASRM focused on workforce development and career advancement using several key strategies:

Immersive Learning:

ASRM expanded its hands-on, practical educational opportunities to include:

- The new 3-Dimensional Model Learning Experience at the Scientific Congress, where participants engaged with handheld anatomical models to deepen their understanding and test their knowledge of Müllerian anomalies
- New text-based learning that brings bite-sized learning on the go to learners around the world through a platform they already use
- Expanded embryo transfer simulation opportunities to trainees around the globe, bringing scenario-based, hands-on learning to improve skills and patient outcomes to learners in two new home countries
- Recruitment for the inaugural cohort of the Clinical Embryology Learning Laboratory (CELL), addressing a critical need to standardize training for embryologists, via a hands-on, skills-based program for early-career embryologists to prepare them to work independently and lay the foundation for future leadership



Professional Engagement & Collaboration:

ASRM continues to foster and increase engagement across professional disciplines within reproductive medicine through:

- A new digital badging program, which makes it easy to share professional accomplishments and enhanced training
- An expanded Career Pathway Program, which continues pipeline development and offers medical and graduate students the opportunity to attend the ASRM Scientific Congress & Expo with a dedicated mentor, while engaging in sessions of interest and networking with other peers and ASRM leadership
- The expansion of SPARK (Scientists and Physicians Advancing Reproductive Knowledge), now a funded ASRM program, to foster collaboration and resource-sharing between basic scientists, physician scientists, and clinicians
- Collaboration by ASRM leadership in the development and delivery of global educational programs



Targeted Professional Development:

ASRM expanded education tailored to reproductive professionals of all types, from physicians to allied health professionals, through:

- The Genetic Counseling Professional Group (GCPG) Case Conference to connect ART and IVF genetic counselors for continuing education
- Expansion to year-round KEEPR (Knowledge through Engagement & Education Program for Residents) programming for residents, including developing the Ethics in Action series, expanding simulation training, and newly updated advanced board prep modules.
- Embryology 101: A Fellow's Look Behind the Curtains in ART, a hands-on course at the 2025 Scientific Congress for fellows to perform lab procedures and engage with expert faculty
- A new prep kit for nurses planning to take the new Certification for Reproductive Health and Infertility (C-RHI) Exam offered by the National Certification Corporation
- Expanded dedicated sessions and training within the Scientific Congress & Expo program for allied health professionals
- A new asynchronous course for medical directors and laboratory directors of SART member programs to enhance their understanding and oversight of SART CORS data entry regulations

GOVERNANCE & ORGANIZATIONAL EFFECTIVENESS

2025 Progress Highlights

ASRM is committed to effective governance and organizational stewardship that supports its mission, reflects its diverse membership, and ensures long-term financial and operational sustainability.

2025 Focus

In 2025, ASRM focused on **strengthening the infrastructure that enables** effective governance by modernizing systems, aligning organizational capacity with growth, and laying the groundwork for more inclusive, data-informed decision-making **and accessible governance structures**.

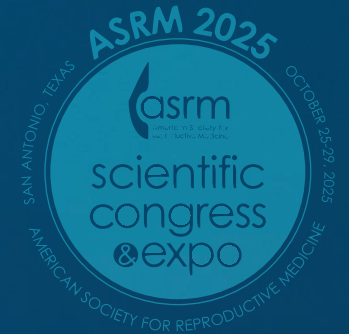
- ASRM initiated the development and implementation of a new association management system (AMS) to improve member service, strengthen data integrity, and enable more comprehensive collection of member demographics. By better understanding our membership, our new AMS will ensure that we can provide personalized member value.

- ASRM advanced organizational infrastructure planning to ensure staffing models and operational systems are aligned with current needs and future growth goals.
- ASRM supported effective governance practices by engaging volunteer leaders across the Board, committees, and professional groups in oversight, planning, and strategic alignment. Strategic planning meetings were held for SREI and SRBT to help these important affiliate organizations develop independent strategic focus in alignment with the ASRM Strategic plan. In addition, ASRM revised its Bylaws to ensure compliance with current organizational standards and practices, and board orientations were held for leadership across the society to ensure they understand the principles of governance.
- ASRM continued to reinforce ethical, financial, and accreditation standards, supporting responsible stewardship and organizational accountability. New donor reports have been developed to assure member and non-member donors that ASRM is using their investments wisely and responsibly.

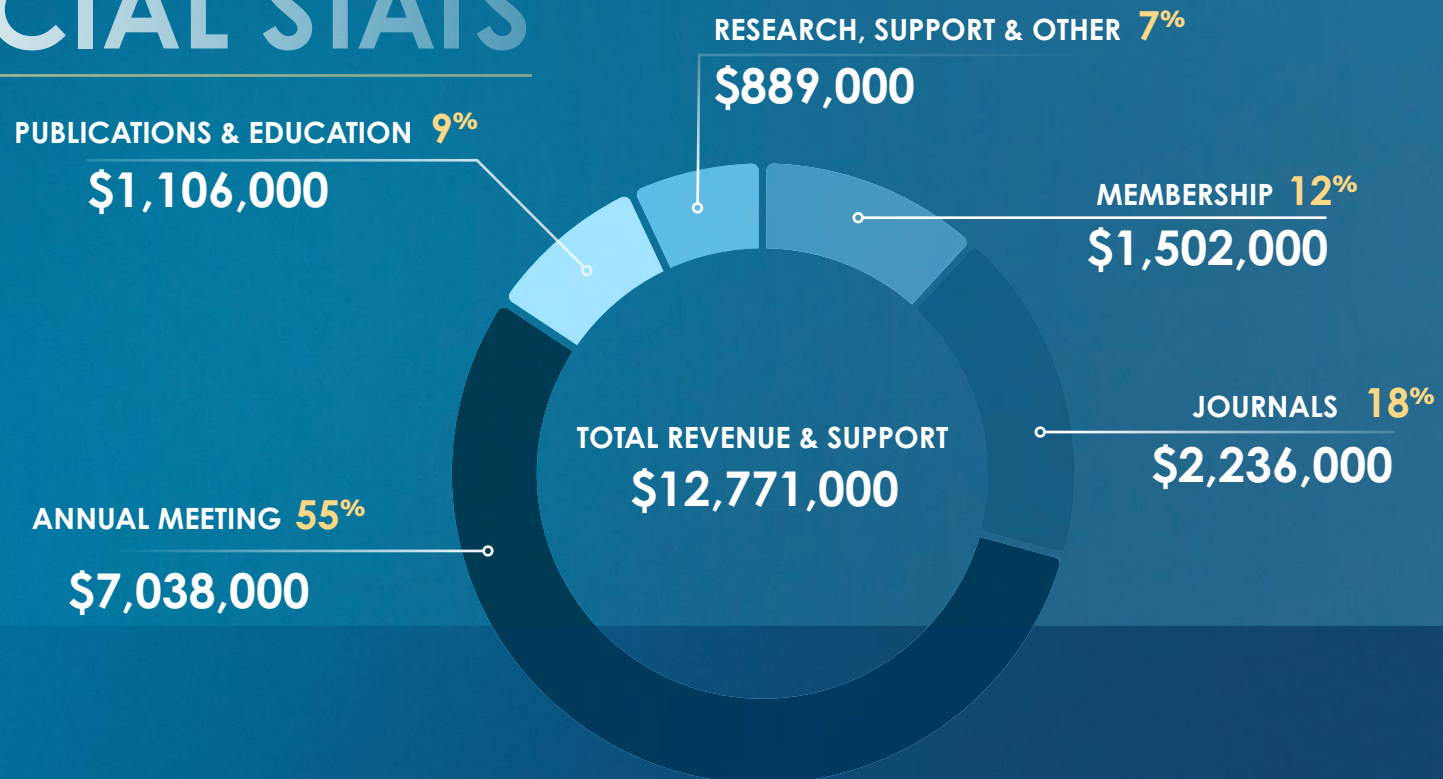


ASRM 2025 SUPPORT HIGHLIGHTS

EXHIBITS & SUPPORT REVENUE



FINANCIAL STATS



43

FIRST TIME EXHIBITORS

EXHIBITORS

2025

260

2024

256

2023

233

2022

213

ASRM 2025 SUPPORT HIGHLIGHTS

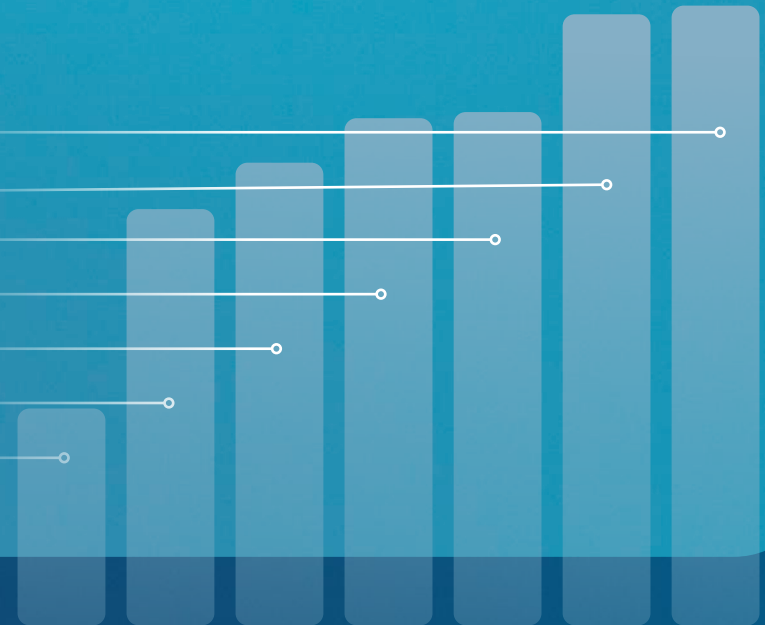
FY 2025

TOTAL EXPENSES
\$14,675,000

| | |
|--------------------------------|-------------|
| **G&A · COMMITTEES · ANCILLARY | \$4,856,000 |
| ANNUAL MEETING | \$4,453,000 |
| PUBLIC AFFAIRS & ADVOCACY | \$1,678,000 |
| GRANTS AWARDED | \$1,578,000 |
| PUBLICATIONS & EDUCATION | \$1,163,000 |
| JOURNALS | \$860,000 |
| *MEMBERSHIP | \$87,000 |

No overhead applied*

Overhead only allocated to annual** meeting, remaining is in G&A for all staff



2025 DONOR LISTING

Thank you for supporting research, education, and advocacy through philanthropic gifts.

Major Contributors

K.Y. Cha, MD, PhD
Thomas S. Kosasa, MD

ASRM Legacy Society Members

- Linda C. Giudice, MD, PhD
- Sangita Kathleen Jindal, PhD
- Paul C. Lin, MD
- Suheil J. Muasher, MD
- William D. Schlaff, MD*

*Deceased

Honorariums & Memorial Gifts

- Hannah Lee by Amy Arsenault
- Rebecca Budak by Mariela Bazan
- Richard Reindollar, MD by Christos Coutifaris, MD, PhD
- Robert W. Rebar, MD by Marian Damewood, MD
- Carly Adams by Marlene S. Garvis
- Women Suffering from Endometriosis by Kathy Sharpe-Timms, PhD
- Atlantic Reproductive Nursing Team by Rebecca Taylor, RN
- Belinda Auger, MD by Windai Tolbert

In memory of

Charles B. Hammond, MD by Steven Ory, MD

FUNDRAISING REVENUE

\$1,146,451*

TOTAL UNIQUE DONORS

1,932

From Jan 2025 - Dec 2025

*does not include pledges

KY Cha, MD, PhD, renewed his support of ASRM's Research Institute with a \$1 million pledge to expand competitive grants in stem cell technology and ovarian aging.

Donors to the Catherine Racowsky, PhD, Embryology Educational Scholarship Fund

- G. David Adamson, MD
- Ruben J. Alvero, MD
- Paula Amato, MD
- Amelia P. Bailey, MD
- Kurt T. Barnhart, MD
- Paula Brady, MD
- Robert E. Brannigan, MD
- Maria Bustillo, MD
- Natalie A. Cekleniak, MD
- Serena H. Chen, MD
- Lee Rubin Collins, JD
- Christos Coutifaris, MD, PhD
- Henry Devine
- Stephanie J. Estes, MD
- Eve C. Feinberg, MD
- Randi H. Goldman, MD
- Clarisa R. Gracia, MD, MSCE
- David A. Grainger, MD, MPH
- Karin Hammarberg, PhD, RN
- Elizabeth Hern, MBA, MEd
- Mark D. Hornstein, MD
- Marcos M. Horton, MD
- Kathleen Hwang, MD
- Tarun Jain, MD
- Julia V. Johnson, MD
- Jennifer F. Kawwass, MD
- Helen H. Kim, MD
- Sigal Klipstein, MD
- Wendy Kuohung, MD
- Philip S. Li, MD

- Anne F. Malave, PhD
- Steven J. Ory, MD
- John C. Petrozza, MD
- Samantha M. Pfeifer, MD, & Peter N. Schlegel, MD
- Anthony M. Propst, MD
- Robert W. Rebar, MD
- David E. Reichman, MD
- Divya K. Shah, MD, MEd
- Rebecca Z. Sokol, MD, MPH
- Amy E. Sparks, PhD
- Michael A. Thomas, MD
- Kim L. Thornton, MD
- James P. Toner, MD, PhD
- Mylene Yao, MD

Donors to the William D. Schlaff, MD, Mentorship and Career Development Symposium Fund

- Martin Freedman, MD
- John and Margaret Randolph
- Robert Slipakoff

Donors to the Joseph Sanfilippo, MD, MBA, In Training-Surgical Research Fund

- Anonymous
- Janice Bacon
- Emily Barnard, DO
- Pietro Bortoletto, BS

- Charles C. Coddington, MD
- Kathryn Coyne, MD
- Abby Eblen, MD
- Rebecca Flyckt, MD
- Eric J. Forman, MD
- Andrea Funkhouser
- Anthony Nosa Imudia, MD
- Erica B. Johnstone, MD
- Dorothy E. Mitchell-Leef, MD
- Steven J. Ory, MD
- John C. Petrozza, MD
- ProspHire
- Joseph S. Sanfilippo, MD, MBA
- Monica Schointuch, MD
- Alexandra Szczupak, MD
- Wendy S. Vitek, MD

Donors to the Nurses Professional Group Educational Grant Fund

- Jaclyn Dixon
- Whitney Fessler, MS
- James M. Goldfarb, MD, MBA
- Shawn E. Gurtcheff, MD
- Nina Jackson Levin, MSW
- Lindsay Lange
- Nara Lee, JD
- Nay Paing
- Samuel C. Pang, MD
- Jordana Ravick, LCSW
- Joanna Smith

Donors to the Advanced Practice Providers Professional Group Educational Grant Fund

- Shauna Acosta, NP, MPH
- Meg Beal, PA
- Jessica L. Bless
- Nicole Callahan, NP, MSN
- Natalie Crump, PA, MS
- Jamie Feingold, NP
- Marty B. Gebhart, DNP
- Anne R. Judge, RN
- Leslie King, NP
- Olivia Le, NP
- Julie Marshall, MSN
- Melissa Martinez, NP
- Allison Mihalkanin, PA
- Alisia Ortiz, MSN
- Shana Perman, PA
- London Pino
- Jeanine Price
- Ursula Rocha, NP, RNC
- Natalie Stewart, NP
- Nicole Sampson, CNM, MS
- Rishona S. Teres, BSN, MSN
- Tamara M. Tobias, NP
- Resa A. Tucker, MS

Other Donors \$1,000 +

- Ruben Alvero, MD
- Robert & Pauline Brannigan
- Janet M. Choi, MD
- Charles C. Coddington, MD
- David P. Cohen, BS, MD
- Christos Coutifaris, MD, PhD
- Matt and Melissa Coward
- Marian Damewood, MD
- Lisa D. Erickson, MD
- Rebecca Flyckt, MD
- Joseph G. Gianfortoni, MD
- Elizabeth Ginsburg, MD
- Karl R. Hansen, MD, PhD
- Ryan Guest
- Erica & Ryan Johnstone
- Noah Levin
- Larry I. Lipshultz, MD
- Daniel Clyde Martin, MD
- R. Dale McClure, MD
- Michael Mykins, PhD
- Genevieve Neal-Perry, MD, PhD
- Nezhat Family Foundation
- Organon LLC
- Jared C. Robins, MD, MBA
- Kathy L. Sharpe-Timms, PhD
- Marguerite K. Shepard, MD
- Amy E. Sparks, PhD
- Jessica B. Spencer, MD, MSc
- Leon Speroff, MD
- Ronald C. Strickler, MD, MBA
- James P. Toner, MD, PhD

Friends and colleagues of Catherine Racowsky, PhD, donated \$34,000 in her honor on the occasion of her ASRM Lifetime Achievement Award. The Catherine Racowsky, PhD, Embryology Educational Scholarship Fund will provide educational scholarship awards for embryologists participating in the CELL and other training.



ASRM 2025 President's Gala

Premier Sponsor

- Ferring Pharmaceuticals, LLC

Impact Sponsor

- CCRM Fertility

Partner Sponsor

- EMD Serono
- Future Family
- HRC | USC
- Inception
- IVI RMA North America Network
- Ivy Fertility
- Organon LLC
- Progyny Inc
- UCSF Center for Reproductive Health
- US Fertility

Advocate Level

- Fora Fertility
- Kindbody
- Samantha M. Pfeifer, MD & Peter N. Schlegel, MD
- University of Michigan

Table Hosts

- Paula Amato, MD / OHSU
- ASRM corporate Member Council
- Baylor REI Fellows given by Mellowood Medical, Inc.
- Robert & Pauline Brannigan
- Brigham and Women's
- Cloud Rx
- Fertility Centers of Illinois



- First Fertility
- International Federation of Fertility Societies (IFFS)
- Larry I. Lipshultz, MD
- Massachusetts General Hospital
- May Health
- Northwestern Fertility Fighters
- Penn Fertility Care
- Catherine Racowsky, PhD
- Society for Assisted Reproductive Technology (SART)
- Society for Reproductive Endocrinology and Infertility
- Society for Reproductive Surgeons
- Society for Male Reproduction and Urology (SMRU) & Society for the Study of Male Reproduction (SSMR)
- Amy E. Sparks, PhD
- Jessica Spencer, MD, MSc
- Michael A. Thomas, MD

- University of North Carolina School of Medicine, Obstetrics and Gynecology Department
- Yale Fertility & REI

Ticket Buyers, Auction Winners, and Paddle Raisers

- Jordan Abdi, MD
- Naia Adamia, MBA
- Shannel Adams, MD
- G. David Adamson, MD
- Ruben J. Alvero, MD
- Kelsey Anderson, MD
- Mustafa B. Ata, MD, MSc
- Valerie L. Baker, MD
- G. David Ball, PhD
- Emily Barnard, DO
- Marcelo J. Barrionuevo, MD
- Gordon W. Bates, Jr., MD
- Carrie Bedient, MD
- Eirini Bellou, PhD
- Angeline N. Beltsos, MD
- Dara S. Berger, PhD, MPH
- Lia A. Bernardi, MD
- Bala Bhagavath, MBBS
- Caitlin Bley, CNM, DNP
- Christina E. Boots, MD
- Mostafa Borahay, MD, PhD
- Paula Brady, MD
- Robert E. Brannigan, MD
- Jennifer Keller Brown, MD, MBA
- Serdar E. Bulun, MD
- Heather R. Burks, MD
- Maria Bustillo, MD
- Erkan Buyuk, MD
- Kevin S. Campbell, MD
- Sandra A. Carson, MD
- Kamaria C. Cayton Vaught, MD
- Marcelle I. Cedars, MD
- Jessica L. Chan, MD
- Tiencheng A. Chang, PhD, ELD, HCLD
- Serena H. Chen, MD
- Mindy S. Christianson, MD
- Alicia Christy, MD
- Eric Cioe-Pena
- Charles C. Coddington, MD
- Trevor Conkle
- Laura Cooney, MD
- Amber R. Cooper, MD
- Christos Coutifaris, MD, PhD
- Robert M. Coward, MD
- LaTasha B. Craig, MD
- Lindy Crain
- Alan H. DeCherney, MD
- Mark S. Denker, MD
- Kathleen M. Devine, MD
- Raika Djalali
- Mark Dow, PhD
- James Dupree, MD, MPH
- Eyup Hakan Duran, MD
- Jennifer L. Eaton, MD
- Abby C. Eblen, MD
- Laura E. Eisman, MD
- Stephanie J. Estes, MD
- Jiong/Masaki Fan/Handa, MD, PhD
- Eve C. Feinberg, MD
- Joseph Edward Findley, MD
- Rebecca Flyckt, MD
- Eric J. Forman, MD
- Rani Fritz, DO, PhD
- Peter Fuzesi, MS
- Gabriel Garzo, MD, MSc
- Genomic Prediction
- Jenny George, MD
- Elizabeth Ginsburg, MD
- Linda C. Giudice, MD, PhD
- Randi H. Goldman, MD
- Sandy B. Goodman, MD
- Clarisa R. Gracia, MD, MS, MSCE
- Daniel R. Grow, MD

- Marc Richard Gualtieri, MD
- Karl R. Hansen, MD, PhD
- Eduardo Hariton, MBA, MD
- Jennifer Harris, BA
- Ellen C. Hayes, MD
- Avner Hershlag, MD
- Timothy N. Hickman, MD
- Micah J. Hill, DO
- Michael Vance Homer, MD
- Megan Honke, MBA, MSc
- Pardis Hosseinzadeh, MD
- Luis R. Hoyos, MD
- Warren J. Huber, III, MD, PhD
- Susan Hudson, MD
- Leigh A. Humphries, MD
- Kathleen Hwang, MD
- Anthony Nosa Imudia, MD
- Iris Insogna, MD
- Tarun Jain, MD
- Molly Jessup, NP
- Sangita K. Jindal, PhD
- Erica B. Johnstone, MD
- Emily S. Jungheim, MD
- Amanda N. Kallen, MD
- Suleena K. Kalra, MD
- Jessica Kanter, MD
- Talia Kastiel-Katz
- Zaraq Khan, MD
- Sarah Kimmins, PhD, MSc
- Sigal Klipstein, MD
- Jessica Kresowik, MD
- Dolores J. Lamb, PhD
- Joshua Lang
- Ruth B. Lathi, MD
- Marc R. Laufer, MD
- Angela K. Lawson, PhD
- Changnin Lee, MD
- Joy Lewin, BSc
- Paul C. Lin, MD
- Wayne T. Lin, MD, MPH
- Larry I. Lipshultz, MD
- Kelly A. Lynch, Jr., MD
- Erica E. Marsh, MD
- Lynn Mason, EdD, MBA
- Lauren Massey, BSN
- Begum Mathyik, MD
- Peter G. McGovern, MD
- Toni Meindl, BS, RDMS, RT
- Jennifer E. Mersereau, MD
- Brian E. Miller, PhD
- Evelyn Mok-Lin, MD
- Michelle Montgomery, BA
- Sara Mooney, BA
- Molly B. Moravek, MD, MPH
- Jerrine R. Morris, MD, MPH
- Shona C. Murray, MD
- Genevieve Neal-Perry, MD, PhD
- James L. Nodler, MD
- Robert D. Oates, MD
- Kutluk Oktay, MD, PhD
- Aseem Pandey
- John Preston Parry, MD, MPH
- Alexander W. Pastuszak, MD, PhD
- Richard J. Paulson, MD
- Alan S. Penzias, MD
- Samantha M. Pfeifer, MD & Peter N. Schlegel, MD
- Margareta D. Pisarska, MD
- Angelia Pitman
- Alex J. Polotsky, MD
- Pete Proimos
- MacKenzie Purdy, MD
- Alexander M. Quaas, MD, PhD
- Catherine Racowsky, PhD
- Angela Rastegar, MBA
- Richard H. Reindollar, MD
- RESOLVE: The National Infertility Association
- Julie Rhee, MD
- Salustiano Ribeiro, BS, MSc
- Gloria A. Richard-Davis, MD
- Elliott G. Richards, MD
- Matt Riley
- Botros R.M. Rizk, MD
- Jared C. Robins, MD, MBA
- Cassandra Roeca, MD
- Nanette Rollene, MD
- Phillip Andrew Romanski, MD
- Lauren W. Roth, MD
- Katherine L. Rotker, MD
- Elizabeth Rubin, MD
- Robert T. Rydze, MD
- Jessica Ryniec, MD
- Sadaf Sahibzada, PsyD, LMFT
- Mary K. Samplaski, MD
- Nanette F. Santoro, MD
- Robert S. Schenken, MD
- Eva Schenkman, MSc
- Katherine D. Schoyer, MD
- Danny J. Schust, MD
- Thalia R. Segal, MD
- James H. Segars Jr., MD
- Tiffany Shackelford
- Divya K. Shah, MD, MEd
- Lora K. Shahine, MD
- Bruce S. Shapiro, MD, PhD
- Robert M. Shelden, PhD
- Marguerite K. Shepard, MD
- Paul R. Shin, MD
- Edward Shin, MD
- David Shin, MD
- Sherman J. Silber, MD
- Joe Leigh Simpson, MD
- Christopher S. Sipe, MD
- Daniel Skora, MD
- Yolanda R. Smith, MD
- James F. Smith, MD
- Steven D. Spandorfer, MD
- Jessica B. Spencer, MD, MSc
- Leon Speroff, MD
- Aaron Spitz, MD
- Scott Springer, MD
- Aleksandar Stanic-Kostic, MD, PhD
- Anne Z. Steiner, MD, MPH
- Elizabeth A. Stewart, MD
- Society of Reproductive Biologists and Technologists (SRBT)
- Sunfish
- Andrea Syrtash
- Hugh Taylor, MD
- Nicole Taylor
- Nannan Thirumavalavan, MD
- Michael A. Thomas, MD
- Stephanie M. Thompson, MD
- Kim L. Thornton, MD
- Tamara M. Tobias, NP
- James P. Toner, MD, PhD
- TR Law Offices, LLC
- Paul J. Turek, MD, FACS
- Gurkan Uncu, MD
- Erica T. Wang, MD
- Alexandre Webster, DPhil
- Rachel S. Weinerman, MD
- Barry R. Witt, MD
- Zheng Xiang
- Min Xu, PhD
- David C. Young, MD, MSc
- Steven L. Young, MD, PhD
- Steve Zanette



Make an impact on the future by making a donation today.

Dear Colleagues,

It is my sincere pleasure to share with you a look ahead at just some of the highlights of the coming year.

ASRM ANNUAL CONGRESS & EXPO

The 2026 Congress will be held in Baltimore, Maryland, October 24-28, 2026, with the theme, "Discovery, Innovation, and Advancement." With content that addresses the multifaceted and rapidly evolving innovations and technologies impacting reproductive medicine, the meeting will feature state-of-the-art scientific and educational sessions for everyone: physicians, advanced practice providers, nurses, andrology and embryology laboratory personnel, genetic counselors, mental health practitioners, and practice managers, as well as practitioners in public health, allied health, and ethics. The 2026 Congress will provide a venue for us to collectively examine these emerging technological advancements and their impact on patient care in the future.

This year, a new Master Class Summit format will replace the traditional Postgraduate Course structure. Several new session types have been created to meet the changing educational needs of our attendees. Registration for the Master Class Summit will enable attendees to attend any session offered throughout the Summit, allowing them to tailor the experience to meet their unique educational goals.

ASRM 2026 INNOVATE SUMMIT

Scheduled for October 28-29 in Baltimore, this year's summit will again bring together clinicians, founders, funders, and entrepreneurs to advance reproductive medicine through the synergy of science and technology. The summit will include a "Pitch Tank" competition, where presenters can share their groundbreaking concepts with healthcare professionals, innovators, and investors, and we encourage you to attend this novel and inspiring conference.

RESEARCH INSTITUTE GRANTS AND PRESENTATIONS

The ASRM Research Institute, established in 2018, continues to robustly support timely basic science and clinical research. In 2025, 14 investigators received funding awards through the Institute, and 10 ASRM Research Institute awardees were featured presenters, showcasing their innovative research supported through the Institute.

Please visit asrmresearch.org to see the wide array of scientific projects that the Institute has supported over the years. You can also review the ASRM Research Blueprint, which highlights the Institute's enduring commitment to fostering and promoting the careers of the current and next generations of researchers.

LOOKING FORWARD

BUSINESS OF MEDICINE MEETING

This summer, ASRM will partner with the Canadian Fertility & Andrology Society (CFAS) to host the first ASRM/CFAS Business of Medicine Meeting in Chicago from June 18-20. The conference will provide a venue for healthcare professionals, decision-makers, and leaders to gain actionable insight into strategies for financial management, practice growth, and leadership. A sampling of the sessions includes Financial Literacy, Value Based Leadership, Using Metrics as a Guide, and Communication and Emotional Intelligence. Please join us in Chicago for this inaugural conference.

ADVOCACY

ASRM's advocacy team continues to work tirelessly to advance reproductive policies and legislation across all 50 states and at the federal level.

In the year ahead, the ASRM Center for Policy & Leadership (CPL) is expanding its research capacity and scholarly output to deepen the field's evidence base and elevate policy-relevant thought leadership in reproductive medicine. They are also launching another PRIMED cohort and look forward to showcasing their work at the 2026 ASRM Congress.

Travel continues nationwide to educate policymakers, clinicians, and other stakeholders on key reproductive health policy priorities, and the CPL is proud to support Harvard's Petrie-Flom Center in its upcoming conference on embryo law, one of the field's most consequential emerging issues.

THE NEXT GENERATION

One of ASRM's greatest strengths is its unwavering commitment to identifying and supporting future leaders within reproductive medicine. The Society for Reproductive Endocrinology & Infertility (SREI), the Society for Reproductive Surgeons (SRS), and the Society for Male Reproduction and Urology (SMRU) all host retreats for clinical fellows, providing robust venues for professional development and networking.

These groups also sponsor Traveling Scholar Awards, enabling recipients to attend the ASRM Annual Congress and sessions specifically tailored to their needs. These programs are well established, and some of the early award recipients are now leaders within their respective fields in reproductive medicine.

In closing, ASRM remains deeply committed to advancing reproductive medicine through scientific discovery, education, collaboration, and advocacy, and continues to provide meaningful opportunities for innovation, professional growth, and global partnership. By supporting cutting-edge research, strengthening policy leadership, and investing in the development of emerging leaders, ASRM is well positioned to help shape the future of reproductive health and improve care for patients around the world.



Robert E. Brannigan, MD
ASRM President



ASRM.ORG