BIDMC OBGYN ANNUAL REPORT 2017
Department of Obstetrics and Gynecology Leadership

Hope Ricciotti, MD
Chair

Christopher Awtrey, MD
Vice Chair, Gynecology
Division Director, Gynecologic Oncology

John Dalrymple, MD
Vice Chair, Faculty Development
and Faculty Affairs

Toni Golen, MD
Vice Chair, Quality, Safety, and Performance Improvement

Michele Hacker, ScD
Vice Chair, Research

Eman Elkadry, MD
Fellowship Director, Female Pelvic Medicine and Reconstructive Surgery

Mary Hershy, MD
Director, BIDMC Ambulatory Practices

Hye-Chun Hur, MD, MPH
Division Director, Minimally Invasive Gynecologic Surgery
Fellowship Director, Minimally Invasive Gynecologic Surgery

Roger Lefevre, MD
Section Chief, Female Pelvic Medicine and Reconstructive Surgery

Monica Mendiola, MD
Director, Residency Program

Barbara O’Brien, MD
Fellowship Director, Maternal-Fetal Medicine

Maureen Paul, MD, MPH
Division Director, Family Planning

Alan Pennias, MD
Fellowship Director, Reproductive Endocrinology and Infertility

Blair Wylie, MD, MPH
Division Director, Maternal-Fetal Medicine

Hope Ricciotti, MD
Division Director, General Obstetrics and Gynecology

Celeste Royce, MD
Director, Clerkship Program

Kim Thornton, MD
Division Director, Reproductive Endocrinology and Infertility

BIDMC OB/GYN ANNUAL REPORT 2017
We are devoted to caring for people of diverse backgrounds.
We are creating a fundamentally different culture.

When you walk into our work space in the Department of OB/GYN here at BIDMC, you know you’re someplace different. It’s immediately clear that our focus on innovation in clinical care, education, and research is unlike that of any other academic department.

The challenges we face in obstetrics and gynecology and in health care today require a new model. In the last century, the focus of health care discovery and advancement was on increasingly smaller functional units of health and disease, down to the level of the individual cell. The issues confronting medicine today require for a different prototype of an academic department. Academic departments must not only respond to the call for cures but also ensure these cures reach patients safely, effectively, and cost-consciously by simultaneously addressing a wide range of highly complex systemic issues. For instance, how do we as a society...
ensure patient safety, improve population health outcomes, and remain cost-conscious in our approach?

To address these and many other difficult yet critical questions, we in OB/GYN at BIDMC are leading a fundamental transformation of health care delivery by transforming how we work together, how we think, and what we prioritize. We are creating a fundamentally different academic culture and health care environment by focusing on team integration, smart decision making, and collaborative problem solving among a diverse range of highly valued people.

In our offices, you can see the innovation in our open, bright, and modern physical space, wholly conducive to collaboration (we’ll forgive you for thinking you’ve entered the offices of a technology start-up). You can also see our difference in the close collaboration among our faculty, trainees, and staff, all bringing their unique perspectives and raising important questions that help us think differently to address the needs of a broad population.

You’ll also see that we’ve left behind the idea of hierarchical protocol. We believe that the best ideas can come from any one of the incredibly smart, talented people on our team, and that everyone should work together as equals.

Perhaps the most important way we are different is palpable far beyond our own walls — resulting from our emphasis on community and social justice.

Many of our full-time faculty members, residents, and medical students deliver care in community health centers in underserved neighborhoods — and then return to BIDMC to lead some of our major educational programs.

I couldn’t be more proud to be a part of this team, and of our transformation of health care delivery and culture in obstetrics and gynecology.

We hope you will enjoy reading Our Story, our 2017 annual report. Here you may acquaint yourself with our clinical, research, and educational programs — all known for excellence, rigor, innovation, empathy, quality, and value. Thank you for reading it.

— Dr. Hope Ricciotti, Chair

Our Mission
To provide outstanding, compassionate patient-centered care, educate future leaders, and support research to improve health outcomes in obstetrics and gynecology, all in an innovative and progressive work environment.

Our Vision
To lead the transformation of health care delivery in obstetrics and gynecology.

Our Values
Integrity, justice, innovation, diversity, collaboration, transparency, compassion.
An affiliate of Harvard Medical School, BIDMC is among the most respected and innovative medical organizations in the world. We provide compassionate patient care, pioneering research, and innovative training for the next generation of clinicians — serving 750,000 patients each year at our flagship campus in the heart of Boston’s medical community and at community-based clinics in several of the city’s most underserved neighborhoods.
The BIDMC Department of OBGYN — one of the most sought-after teaching programs in the country — delivers a unique blend of patient- and family-centered care combined with academic nurturing. of Health. In all, research funding totals $229.8 million annually, and BIDMC researchers run more than 850 active, sponsored projects and 500 funded and nonfunded clinical trials.

<table>
<thead>
<tr>
<th>THE BIDMC TEAM</th>
<th>LICENSED BEDS</th>
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<tbody>
<tr>
<td>9,750 Staff Members</td>
<td>473 Medical and Surgical</td>
</tr>
<tr>
<td>1,250 Staff Physicians (115 OBGYN)</td>
<td>77 Critical Care</td>
</tr>
<tr>
<td>2,700 Registered Nurses (149 OBGYN)</td>
<td>62 Obstetrics</td>
</tr>
<tr>
<td>7 OBGYN Scientists</td>
<td>47 NICU</td>
</tr>
<tr>
<td>140 OBGYN Support Staff</td>
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Harvard Medical School

Since opening its doors in 1782 with only three faculty members teaching a handful of students, Harvard Medical School has grown to more than 11,000 faculty and 165 students selected from more than 5,000 applicants each year. In January 2017, Dr. George Q. Daley became the Dean of Harvard Medical School and the Caroline Shields Walker Professor of Medicine. Dr. Daley is an outstanding scientist, educator, and leader.

Living in Boston

Boston is intellectually and culturally vibrant, relaxed, and livable. It is clean, safe, and mirrors the quality and distinction you’ll find at BIDMC. Whether you’re new to Boston or a longtime resident, we think you will find living in “The Hub” an exciting experience.

Known worldwide for its state-of-the-art medical facilities, first-class educational institutions, and environment of entrepreneurship, Boston is a hub of history and culture. Today you’ll see the city’s full history comfortably intertwined with its future-oriented innovation, modernity, and style. BIDMC residents and faculty love the city’s diverse neighborhoods, architecture, historical sites, shopping, and cultural offerings.

More than 50 area museums offer exhibits and attractions for art lovers of all ages, from family-oriented activities at the Boston Children’s Museum or the Museum of Science to stunning galleries at the Isabella Stewart Gardner Museum. Cheer on the Boston Celtics, the Boston Bruins, and the New England Patriots, or stroll down the street to see the Boston Red Sox play in Fenway Park, the oldest major league ballpark. Boston is also in close proximity to both the mountains of Vermont and New Hampshire and the coastline of Maine and Massachusetts. From skiing in the winter, to hiking, swimming, and boating in the warmer months, there are endless opportunities for outdoor fun.
A History of BIDMC
A History of BIDMC

BIDMC enjoys a long legacy of being at the forefront of innovation in research, patient care, and education.

1960
BIH develops first implantable cardiac stimulator for treatment of Parkinson's.

1963
BIH implements nation's first Rights of Patients statement.

1965
England.

1970
BIH performs first successful liver transplant in New England.

1971
Deaconess Hospital performs New England's first minimally invasive coronary bypass surgery and invasive coronary angioplasty.

1972
A heart-lung machine.

1975
BIH performs first successful human head transplant.

1978
A heart-lung machine.

1980
England.

1983
BIDMC reports in New England Journal of Medicine the cause of preeclampsia.

1986
BIDMC reports the involvement of sFlt-1 in preeclampsia.

1990
BIDMC reports in Journal of the American Medical Association the probable cause of preeclampsia.

1995
BIDMC delivers first baby conceived through in vitro fertilization.

1998
BIDMC issues patent for Cohn Cardiac Stabilizer, a device that allows coronary artery bypass surgery without stopping the heart.

2000
BIDMC is among nation's Best Hospitals in six clinical specialties.

2001
BIDMC is the first recipient of Blue Cross Blue Shield of Massachusetts Health Care Innovation Award.

2003
A heart-lung machine.

2006
BIDMC receives $38.2 million from the American Recovery and Reinvestment Act.

2007
BIDMC is awarded the International Board of Lactation Examiners' 2007 International Lactation Consultant Association–McKesson® Quest for Quality Prize for excellence in patient safety and commitment to patient care as an innovation in quality, safety, and commitment.
AWARD RECIPIENTS

John Dalrymple, MD became the Dr. Mark and Karen Lawrence Director of Assessment, Professionalism and Humanism in Medicine in the new Office of Education Quality Improvement at Harvard Medical School.

Rose Molina, MD received an Eleanor and Miles Shore 50th Anniversary Fellowship from BIDMC and Harvard Medical School.

Maureen Paul, MD received an award at the ACOG Film Festival for Stepping Up for Safety: Improving Teamwork in Ambulatory Care through the TeamSTEPPS® Model.

Karen O’Brien, MD received a BIDMC Community Health Grant for her work with the Pine Street Inn, which serves homeless individuals.

Laura Dodge, ScD was awarded a William F. Milton Fund grant for her project investigating racial and ethnic disparities in treatment success following in vitro fertilization.

Christopher Awtrey, MD was named Vice President, Network Operations and Provider Experience for Harvard Medical Faculty Physicians.

Munish Gupta, MD, MMSc led the Neonatal Quality Improvement Collaborative of Massachusetts, which was awarded a grant from the Health Policy Commission of Massachusetts to provide technical assistance to the Mother- and Infant-Focused Neonatal Abstinence Syndrome Interventions program.

BIDMC received two environmental excellence awards from Practice GreenHealth, a nonprofit organization that promotes sustainable health care.

Honors and Awards
The BIDMC family includes a large staff of dedicated employees, both working behind the scenes and caring for patients directly. Here is just a sample of special awards and honors received recently.

Karen O’Brien, MD
BIDMC Community Health Grant
Pine Street Inn
Homeless individuals

Laura Dodge, ScD
William F. Milton Fund grant
Racial and ethnic disparities
In vitro fertilization

Christopher Awtrey, MD
Vice President, Network Operations and Provider Experience
Harvard Medical Faculty Physicians

Munish Gupta, MD, MMSc
Neonatal Quality Improvement Collaborative of Massachusetts
Mother- and Infant-Focused Neonatal Abstinence Syndrome Interventions program

BIDMC
Environmental excellence awards
Practice GreenHealth
Sustainable health care
Elevated to a formal division in 2011 with the appointment of Dr. Toni Golen as vice chair, the division works to analyze cases, identify opportunities for systematic process improvement, comply with regulatory guidelines, and create an environment of just culture. BIDMC’s institutional goal of eliminating preventable harm is embedded in quality improvement projects. Through teamwork, simulation, and transparency, we look critically at ourselves and identify opportunities to prevent adverse outcomes and improve patient satisfaction.

Our goal is to improve care by balancing accountability with a blame-free culture. We highlight our successes and continuously question where we could do better.
Quality Assurance and Improvement

Our program is structured around traditional case review, project-based quality improvement, and sentinel event analysis. The OB/GYN Quality Assurance Committee — including attending physicians, residents, nurse-midwives, and nurses, representing all specialties — reviews cases based on indicators described by The Joint Commission, the American College of Obstetricians and Gynecologists, and the Harvard Risk Management Foundation. Staff members also submit specific concerns regarding a patient’s care to the committee. Committee members serve as volunteers and commit to the goals of monitoring and enhancing the quality of patient care.

While the Quality Assurance Committee assesses individual cases, quality improvement groups develop systems for improving the processes involved in patient care. Many ideas for quality improvement projects are generated by Quality Assurance Committee case reviews, where gaps in systems-based practice are identified.

**RECENT IMPROVEMENTS**

- Initiation of a system to limit the number of elective inductions of labor
- Ongoing drills to improve team performance in emergency deliveries
- Continued reduction in cesarean delivery rate
- Inclusion of a formal quality improvement curriculum into resident training

Quality, Safety, and Performance Improvement Team

Toni Golen, MD  
Vice Chair
Neel Shah, MD, MPP  
Faculty, Obstetrics and Gynecology  
Faculty, Ariadne Labs for Health Systems Innovation  
Founder and Executive Director  
www.CostsofCare.org
Jo Ann Jordan, BA  
Director of Quality Programs  
Director of Quality Programs  
Data Analysis
Roger Lefevre, MD  
Vice Chair, Quality Assurance Committee/OB/GYN
Mary Vadnais, MD, MPH  
Vice Chair, Quality Assurance Committee/OB/GYN

Gina Murphy, RN  
Elise Porter, MSA
Celeste Royce, MD  
Co-Chairs, Quality Improvement Committee/OB/GYN
Toni Golen, MD  
Elizabeth Kester, RN  
Co-Chairs, Quality Improvement Committee/OB/GYN
Toni Golen, MD  
Philip Hess, MD  
Hope Roccia, MD
Mary Vadnais, MD, MPH  
Co-Directors, Obstetrical Simulation Program
Susan Marin, MD  
Director, Team Training  
Didactic Course
National and Global Impact

Through a close collaboration with Dr. Atul Gawande and Ariadne Labs, as well as BIDMC-based research projects, we aim to identify opportunities to improve care, design systematic interventions, measure outcomes, and make care safer.

Our division is an incubator for innovations in healthcare delivery that improve the experience and safety of patients at BIDMC and across the country. In recent years, we have collaborated with the Massachusetts Institute of Technology to explore the role of artificial intelligence in making sure each patient gets the right resources at the right time, and with the Boston College Connell School of Nursing to understand the ways that nursing care can influence cesarean rates. Our labor and delivery unit has served as a model to understand ways that hospital culture, management, and even architectural design can support safe patient care. Our efforts have gained national attention with publications in *JAMA*, the *New England Journal of Medicine*, and *Lancet*, and media coverage from CNN, *The New Yorker*, and *Scientific American*.

By bringing together expertise in obstetrics, nursing, management, engineering, and design, we are developing novel tools to improve the care that childbirth facilities provide.

OUR RECENT COLLABORATIONS

- With support from the Rx Foundation, we are leading a 53 hospital collaboration that uncovered early evidence that competent management of childbirth facilities can help address the epidemic of unnecessary cesarean deliveries.
- In a first-of-its-kind study supported by the Robert Wood Johnson Foundation, we partnered with the MASS Design Group to investigate how facility design impacts clinical decision-making.
- With support from Square Roots, we are developing data-driven methods to help families understand the differences in quality among childbirth facilities.
- With support from the CRICO/Harvard Risk Management Foundation, we partnered with the MIT Computer Science and Artificial Intelligence Laboratory to develop software to simulate the BIDMC labor and delivery unit. We have learned “rules of thumb” nurses use to make complex decisions under challenging conditions. We are exploring ways to support nurses through research with the Boston College Connell School of Nursing.
- In collaboration with Aalborg University in Denmark, we are analyzing the world’s most comprehensive database of long-term outcomes to determine whether cesarean delivery may have a significant effect on future health. In addition, we analyzed data from 194 countries and found that national cesarean delivery rates greater than 18% are not associated with improvements in maternal and infant mortality.
- Aspects of this research were published in the *Journal of the American Medical Association*, *Birth*, and *The Lancet*; presented in keynote lectures around the world; and featured in CNN’s *Great Big Story*, *The Atlantic*, and on National Public Radio.
Simulation Training

The Department of OB/GYN at BIDMC is a national leader in simulation training, which is a key aspect of our culture of safety and participation. Our obstetricians, midwives, and trainees undergo mandatory annual obstetrical simulation training; and our trainees perform semiannual gynecologic surgical skills simulation. Since 2007, the BIDMC Obstetrics Simulation program has grown from a simple exercise involving shoulder dystocia to a comprehensive, multidisciplinary program.

SIMULATION PROGRAM

• Complex clinical scenarios
• A rich collection of high-acuity, low-frequency events
• Immediate standardized feedback
• Structured debriefing
• A combination of high- and low-fidelity models

Our simulation program is based on the belief that teamwork and communication are the foundation on which clinical and technical skills are built. Learners are asked to demonstrate knowledge, technical skill, and teamwork behavior appropriate for these obstetrical events.

OBJECTIVES

• To provide a safe environment to demonstrate and improve teamwork communication and care, with a particular focus on high-acuity, low-frequency events
• To provide individual feedback in a structured, non-punitive environment by using an objective assessment tool
• To provide related didactic education to physicians, midwives, and nurses

The Department of OB/GYN has signed an agreement with CRICO/Harvard Risk Management Foundation that links participation to privileging.
The Division of Research supports the department’s basic science as well as translational, clinical, public health, and medical education projects that enhance the interests and expertise of the faculty, fellows, residents, and medical students. Mentorship and assistance with study design, protocol development, institutional review board approval, study implementation, data collection and management, data analysis, manuscript preparation, and grant writing are all provided, with an emphasis on the research endeavors of residents, fellows, and junior faculty.

Each academic year concludes with Resident Research Day, where both the department and hospital residents are honored for their outstanding projects. Collaboration with other departments and institutions has also improved our understanding of disease and the delivery of health care. For example, a project on the pathogenesis of preeclampsia has led to exciting new findings and potential clinical therapies; an ongoing study of gene expression in pregnancies complicated by intrauterine growth restriction also holds promise.
We anticipate similarly interesting results from a prospective cohort study investigating the relationship between epigenetics of the cervix and spontaneous preterm birth, which is led by Dr. Heather Burris from the Department of Neonatology.

The department places special emphasis on epidemiology and public health policy as they relate to health among the vulnerable and underserved, both locally and internationally.

Our faculty also works with academic, governmental, and nongovernmental partners to better understand health care needs during humanitarian crises. Current research addresses stigma after sexual violence, prevention of gender-based violence among refugee populations, and disaster preparedness in humanitarian settings.

Residents and fellows routinely present at national and international meetings and publish in peer-reviewed journals. Projects include prospective and retrospective observational studies, randomized controlled trials, mixed-methods surveys, and experimental animal models.
RESEARCH

Research Team

Michele Hacker, ScD, MSPH
Vice Chair, Research
Division Director
S. Ananth Karumanchi, MD, PhD
Director, Center for Vascular Biology Research
Lev Perelman, PhD
Director, Center for Advanced Biomedical Imaging and Photonics

Rebecca Astatke
Heather Burris, MD, MPH
Laura Dodge, ScD, MPH
Miriam Haviland, MSPH
Jonathan Hecht, MD, PhD
Alice Kennedy
Yunping Li, MD
Anna Merport, MPH
Dayna Neo, MPH
Werner Neuhausser, MD, PhD
Le Qiu, PhD
Allyson Redhunt
Saira Salahuddin, PhD

Center for Vascular Biology Research

S. Ananth Karumanchi, MD, PhD
Director

Joint research with BIDMC’s Department of Medicine has helped diagnose and treat preeclampsia — a disease that complicates 5% of pregnancies worldwide and is a cause of maternal and fetal mortality. BIDMC researchers first found a link between preeclampsia and an overabundance of sFlt-1, a molecule that occurs naturally in the placenta. In collaboration with the Hospital for Sick Children in Toronto, researchers discovered that, when sFlt-1 combines with a second protein called soluble endoglin, preeclampsia can be life-threatening. Through this work, BIDMC has filed for patents on methods of diagnosing and treating preeclampsia. BIDMC researchers are testing whether these two molecules can be used as biomarkers to help diagnose and treat preeclampsia.

Our laboratory has identified a major pathogenic pathway linked to more than 95% of the cases of preeclampsia — one of the leading complications of pregnancy, with significant risk to mother and baby. — Dr. S. Ananth Karumanchi

Dr. Le Qiu in the Center for Advanced Biomedical Imaging and Photonics (left); Michele Hacker and her research team (below)
clinicians make a more prompt and accurate diagnosis. Although drug-based therapies for preeclampsia may still be a few years away, researchers are optimistic.

Renal specialist Dr. S. Ananth Karumanchi directs this research program, which is also investigating the pathogenesis of the excess cardiovascular disease noted in those with a history of preeclampsia, as well as noninvasive techniques to evaluate pregnancy in an animal model of preeclampsia.

Other research includes a collaboration with the Department of Neonatology examining the relationship between maternal hypertension and neonatal necrotizing enterocolitis in premature infants.

**RESEARCH INITIATIVES**
- Genetic and epigenetic studies in preeclampsia
- Molecular mechanisms of syncytialization and placental microparticle release
- Therapeutic studies in preeclampsia
- Mechanisms of preeclampsia-related cardiovascular disease
- Pathogenesis of idiopathic fetal growth restriction
- Novel biomarkers for hyperemesis gravidarum

**Center for Advanced Biomedical Imaging and Photonics**
Lev Perelman, PhD
Director

Studies of in vivo optical detection of preinvasive cancer focus on optical scanning and multispectral imaging of the surface of various organs in the reproductive and gastrointestinal tracts in order to provide a diagnosis in near real time. This approach provides a tool for screening populations of patients for precancerous changes. BIDMC researchers pilot-tested this instrument on the esophagus and successfully guided biopsies to detect and map sites of invisible dysplasia that would have been missed by the current standard of care.

We are also investigating optical spectroscopic techniques for noninvasive prenatal diagnosis. The search has focused on fetal nucleated red blood cells. We have demonstrated that properties of fetal nucleated red blood cells provide a biomarker and enable isolation of these cells from maternal blood samples. This brings us closer to our goal of developing a noninvasive prenatal genetic testing technique.

Novel optical spectroscopic approaches are often vastly superior to traditional ones. They are noninvasive, rapid, and relatively inexpensive, and they will become powerful clinical tools of the near future. —Dr. Lev Perelman
MEDICAL EDUCATION

As a major training center for Harvard Medical School, the BIDMC Department of OBGYN honors the academic tradition of excellence in research, patient care, and medical education. Our residency program has the innovative qualities that allow our faculty to share their expertise while preparing our residents to be independent physician leaders. BIDMC is a tertiary care center that provides ambulatory and inpatient care to a diverse population through partnerships with healthcare centers that meet the needs of underserved communities. Our longstanding focus on quality and safety has made us leaders in team training, simulation, and systems improvement. Additionally, our state-of-the-art simulation lab bridges our residents from learning the basics of hysteroscopy to the advanced laparoscopic skills for today’s minimally invasive practice. Our curriculum encompasses not only fundamental medical knowledge but also global and community health, physician wellness, quality improvement, and resident-as-teacher modules. Each resident does research in collaboration with a faculty member and a research assistant who provides mentorship through the design process, data collection, statistical analysis, and manuscript preparation.

Our residents become independent leaders who go on to improve health outcomes around the world.
ROTATION DIRECTORS

Ronald Marcus, MD
Co-Director, Ambulatory Practice

Leslie Garrett, MD
Rotation Director, Cytogenetic Oncology

Yvonne Gomez-Carrion, MD
Director, Surgical Practice

Hye-Chun Hur, MD, MPH
Rotation Director, Minimally Invasive Gynecologic Surgery

Roger Lefevere, MD
Rotation Director, Female Pelvic Medicine and Reconstructive Surgery

Brianne Mahoney, MD
Co-Director, Ambulatory Practice

Huma Farid, MD
Rotation Director, Labor and Delivery

Bri Anne McKeon, MD
Rotation Director, Cytogenetics

Sriranth Nippita, MD, MS
Rotation Director, Family Planning

Jennifer Scott, MD, MBA, MPH
Rotation Director, Global and Community Health

Kim Thornton, MD
Rotation Director, Reproductive Endocrinology and Infertility

Brett Young, MD
Rotation Director, Maternal-Fetal Medicine

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CURRENT RESIDENTS

Jennifer Chu, MD
Kristin Gerson, MD, PhD
Sarah Lambeth, MD, MS
Michelle Lightfoot, MHP
Taritro Mupombwa, MD
Emily Willner, MD

Catherine Dieffenbach, MD
Eva Luo, MD, MBA
Sara McRae, MD
Catherine Nosal, MD
Nisha Verman, MD
Rui Wang, MD

Ashley Aluko, MD
Rachel Blake, MD
Anita Cheng, MD
Yamicia Connor, MD, PhD
Jennie Kuperstock, MD
Laura Smith, MD

Atena Asiaii, MD, MPH
Faculty Generalist, Lehigh Valley Hospital, Allentown, PA

Erin Brooks, MD, MPH
Faculty Generalist, Atrius Health, BIDMC, Boston, MA

Olivia Chang, MD, MPH
Obstetrician, Cytogeneticist, PEPFAR, Malawi, Africa

Jessica Kuperstock, MD
Fellowship in Family Planning, Bingham and Women’s Hospital, Boston, MA

Kari Plewniak, MD
Fellowship in Minimally Invasive Gynecologic Surgery, Montefiore/Albert Einstein College of Medicine, Bronx, NY

Elizabeth Roberts, MD
Faculty Generalist, Kaiser Permanente, Washington DC

MEDICAL EDUCATION
Fellowship Programs

FEMALE PELVIC MEDICINE AND RECONSTRUCTIVE SURGERY
Eman Bladery, MD
Fellowship Director
Lekha Hota, MD
Associate Fellowship Director

CLASS OF 2018
Nabila Noor, MD
Residency: Mount Sinai Medical Center, New York, NY

CLASS OF 2019
Katherine Armstrong, MD
Residency: BIDMC, Boston, MA

CLASS OF 2020
William Winkelman, MD
Residency: University of California, San Francisco, CA

FELLOWSHIP PROGRAMS
Eman Elkadry, MD
Fellowship Director
Lekha Hota, MD
Associate Fellowship Director

CLASS OF 2018
Nabila Noor, MD
Residency: Mount Sinai Medical Center, New York, NY

CLASS OF 2019
Katherine Armstrong, MD
Residency: BIDMC, Boston, MA

CLASS OF 2020
William Winkelman, MD
Residency: University of California, San Francisco, CA

MINIMALLY INVASIVE GYNECOLOGIC SURGERY
Hye-Chun Hur, MD, MPH
Fellowship Director

CLASS OF 2018
Roa Alammar, MD
Residency: BIDMC, Boston, MA

CLASS OF 2019
Elisa Jorgensen, MD
Residency: Yale University, New Haven, CT

CLASS OF 2020
Bethany Mulla, MD
Residency: Naval Medical Center Portsmouth, VA

REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY
Alan Penzias, MD
Fellowship Director

CLASS OF 2018
Lauren Albrecht Murphy, MD
Residency: Cornell University, New York, NY

CLASS OF 2019
Emily Seidler, MD
Residency: Washington University, St. Louis, MO

CLASS OF 2020
Denis Vaughan, MD
Residency: Tufts University, Boston, MA

MATERNAL-FETAL MEDICINE
Barbara O’Brien, MD
Fellowship Director
Brett Young, MD
Associate Fellowship Director

CLASS OF 2018
Ai-ris Collier, MD
Residency: University of California School of Medicine, Los Angeles, CA

CLASS OF 2019
Bethany Mulla, MD
Residency: Naval Medical Center Portsmouth, VA

CLASS OF 2020
Katherine Johnson, MD
Residency: BIDMC, Boston, MA

Our fellowship programs attract the most gifted future subspecialists, who enrich the learning environment for students and residents.
Undergraduate Medical Education (UME)

The OB/GYN Clerkship educates one-third of the Harvard Medical School class each year, providing students with a well-balanced exposure to all areas of the specialty through ambulatory and inpatient clinical experiences. Our goals are to provide an array of opportunities to develop and refine clinical knowledge, critical thinking, and basic procedural skills, while promoting an awareness and understanding of cultural differences. By working as part of health care teams, students learn to care for individual patients and gain a deeper understanding of health care systems.

Students rotate on all services, including Labor and Delivery, Maternal-Fetal Medicine, Gynecology, and Gynecologic Oncology, as well as in outpatient specialty clinics and community health centers, which provide the opportunity to care for diverse populations. In addition to weekly departmental grand rounds, resident- and student-led small group discussions occur on each service. Learning seminars led by faculty and residents occur throughout the week, and clerkship rounds are a chance for peer-to-peer teaching facilitated by the clerkship director. Skills are developed through workshops on suturing, IUD placement, and vaginal delivery. Unique among the Harvard Medical School teaching hospitals, our students are paired with a core preceptor generalist OB/GYN faculty member for the duration of the clerkship. Students and core preceptors see patients together regularly, providing continuity in patient care, education and professional development. Additionally, students conduct a clinic under direct observation of a faculty member and receive immediate feedback from both faculty and patient.
Harvard Medical School transformed the undergraduate medical education experience by launching the Pathways curriculum. Students complete the clinical clerkship year during the second year of medical school, and spend the third and fourth years gaining specialized knowledge in clinical medicine, participating meaningfully in research and scholarly projects.

In our department, students may work on quality and safety projects; serve as sub-interns on clinical service teams; or work in our community health centers. Throughout the clerkship, students work closely with residents who have received formal instruction in teaching and mentorship.

The goal of the curriculum is to propel students from knowing to understanding, using the application of basic science knowledge to the analysis, evaluation, synthesis, and creation of solutions to clinical problems. This approach to teaching medicine fosters habits of active, self-directed learning for continuous, life-long education. We hope students leave the OB/GYN rotation at BIDMC with a deeper understanding of all aspects of reproductive healthcare, and gain an appreciation for the social context of health care for individuals, families, and our wider communities.
The Division of Global and Community Health supports innovative approaches to health care delivery that engage community partners and build capacity through education. We are committed to advancing reproductive health care in an equitable, ethical manner, whether in Boston or Sub-Saharan Africa.

We have a full-time faculty physician at Scottish Livingstone Hospital (SLH) in Molepolole, Botswana, to provide clinical care while educating residents. Trainees engage in service-based learning, including supervised electives and quality improvement projects. This program builds upon collaboration between the BIDMC Departments of Medicine and OB/GYN and the Botswana Harvard Partnership at SLH.

We work to improve health care delivery and policy through engagement in Harvard-based committees and national and international organizations, including the American College of Obstetricians and Gynecologists, International Federation of Gynecology and Obstetrics, and World Health Organization.

We encourage faculty, staff, and students to participate in service-based projects with local and international partners. Residents may also conduct their clinics in Boston’s medically underserved communities at Dimock.
Residents may apply to the BIDMC Residency track. All OBGYN residents participate in cross-disciplinary collaboration and receive mentorship to pursue individual global and community health projects.

**Additional Opportunities**
- Ambulatory clinical rotation for postgraduate year one residents
- Longitudinal clinics at affiliated health centers
- Development of educational curricula and outreach for the community health center setting
- OBGYN departmental global and community health curriculum
- Hospital-wide global health curriculum and journal club
- Mixed-methods research

**Global and Community Health**
Jennifer Scott, MD, MBA, MPH
Lucy Chie, MD, MPH
Rebecca Luckett, MD, MPH
Rose Molina, MD

**Community Health Consortium**
Lucy Chie, MD, MPH
Program Director

The Community Health Consortium contributes to the goals of the Global and Community Health division as it leads and develops projects in obstetrics and gynecology to address health disparities faced by the Boston area’s diverse population. A network of community health centers staffed by our core teaching faculty provides culturally sensitive and patient-centered care for people from a wide range of ethnic and social backgrounds.
In January 2016, the Department of OBGYN expanded the BIDMC-Botswana program by committing a full-time faculty member, Dr. Rebecca Luckett, to SLH in Molepolole, Botswana. The program builds capacity through a longitudinal commitment to clinical care, medical education, and quality improvement. It builds on five years of collaboration between SLH and BIDMC’s Department of Medicine, and on a 20-year pre-existing partnership between the Government of Botswana and the Harvard School of Public Health. Together, we are working to build equity in health, advocate for health as a human right, and advance global health work models in the OBGYN profession.

Having a full-time faculty member in Botswana has enabled the creation of a supervised clinical rotation for BIDMC and other US-based OBGYN residents. In 2016, OBGYN residents joined the Botswana team, and have continued to be a core part of this partnership. They have contributed to important projects, including developing a medical education curriculum for Botswana trainees, training general practitioners in performing cesarean deliveries, introducing long-acting contraception, and developing standardized protocols in the antenatal unit.

Dr. Rose Molina works in Chiapas, Mexico, to implement a Safe Childbirth Checklist.

All people deserve the health care they need to live life to the fullest. We are committed to providing the highest quality of care and access to everyone.

— Dr. Lucy Chie

Dr. Rebecca Luckett with two of her students at the Scottish Livingstone Hospital in Molepole, Botswana.
A Sweet Surprise

The following is an excerpt from Dr. Olivia Chang’s journal entry about meeting “Mama”.*

I first saw Mama coming down the hallway of the Antenatal Care Unit. She appeared older but fit as she wobbled down the hallway with a large handheld suitcase and another bag full of groceries. I remembered thinking that she could not have been in labor, as I have not seen many women porter their own luggage while enduring labor pains.

We assigned her Bed 2 out of an enclave of 10 beds for women all in the latent, or early, phase of labor. She tucked her suitcase underneath her bed and placed her bag in the small cabinet provided for patients. This is certainly not her first baby, I thought, as she seemed to know the routine too well. Before she sat down on her bed, she retrieved her prenatal book from her bag, and while doing so, she appeared to have a contraction as the line between her brows seemed to furrow just softly.

I introduced myself as the ngaka, or doctor, in Setswana. She smiled and said, “What is your first name?” I replied, “Olivia.” She appeared at ease, and I was not convinced that she was in labor.

“Ngaka, keep me here on the antenatal unit,” she said. “This is my fifth baby, and I know that I will have my baby tomorrow.”

The next day, Mama was pacing up and down the hallways of the Antenatal Care Unit; in a hospital where routine epidurals are not offered, the best way to endure contractions are by walking and chit-chatting with other pregnant women in the social room. All day, I found her giggling with the woman in Bed 6, holding her gravid uterus in pain, and then quickly sharing an orange with the woman in Bed 1 before her next contraction came. In the afternoon I performed a vaginal exam, which confirmed that she was in active labor.

“Mama, let’s go to the Labor ward,” I told her. “You’re going to have your baby!” She laughed and gave me an “I told you so” look as she packed up her suitcase and her bag. While at Labor and Delivery, I never heard her from behind the curtained area except for an occasional rustle of the bedsheets — as if to remind the medical staff that she was there. Every time that I checked in on her, she gave me a genuine smile and a “Thank you, Ngaka” in between her painful contractions.

Mama delivered shortly after my work shift ended. I saw her again the next morning on the Postpartum Unit with a beautiful little girl in her arms. It was three days after we had first met.

“Ngakal!” she called out to me. “Come meet my baby Olivia!”

* “Mama” is an affectionate term used for pregnant women and mothers in Botswana. It is also used here to respect the patient’s anonymity.
Global and Community Health: Areas of Activity

With a focus on helping to build capacity for obstetric and gynecologic care around the world, the Division of Global and Community Health is currently engaged in programs with local community partners across Latin America, Europe, Asia, and Africa.
This division provides comprehensive health care in obstetrics, contraception, menopause management, treatment of abnormal Pap tests and abnormal bleeding, and general well-person care. We are committed to caring for people of diverse backgrounds. We work with specialists in Maternal-Fetal Medicine, Gynecologic Oncology, Urogynecology, Family Planning, and Minimally Invasive Gynecologic Surgery to provide exceptional and tailored care for each patient. Our physicians are available throughout the greater Boston area, including BIDMC, Chelsea, Chestnut Hill, Lexington, Milton, and Needham, as well as the community health centers at Bowdoin Street Health Center, the Dimock Center, South Cove Community Health Center, and Fenway Health.

General Obstetrics and Gynecology

We provide exceptional care, tailored to each patient and family.
Clinical Care Team

Hope Ricciotti, MD
Division Director

Mary Herlihy, MD
Director, Ambulatory Care

Sandra Mason, MD
Clinical Director, Shapiro Practices

Renee Goldberg, MD
Clinical Director, Community Practices

Aisling Lydeard, NP
Nursing Director, Ambulatory OBGYN and Maternal-Fetal Medicine

Donna Feeney, RN
Clinical Manager, Community Practices

BIDMC-BASED FACULTY PRACTICE IN GENERAL OB/GYN
Katharyn Meredith Atkins, MD
Laura Bookman, MD
Huma Farid, MD
Tori Golen, MD
Yvonne Gomez-Carrion, MD
Mary Herlihy, MD
Brianne Mahoney, MD
Ronald Marcus, MD
Sandra Mason, MD
Bri Anne McKeon, MD
Hope Ricciotti, MD
Neel Shah, MD, MPP

COLPOSCOPY AND LOWER GENITAL TRACT DISEASE CLINIC
Elizabeth Buechler, MD
Clinical Director

COMMUNITY FACULTY PRACTICES IN GENERAL OB/GYN
Chelsea
Anjelica Carbajal, MD
Monica Mendiola, MD

Chestnut Hill
Diame Kaufman, MD
Cindy Kobelis, MD

Lexington
Marc Kobelis, MD

Milton
Huma Farid, MD
Alice Shin, MD

Needham
Renee Goldberg, MD
Susan Lincoln, MD

COMMUNITY HEALTH CENTERS
Bowdoin Street Health Center
Celeste Royce, MD

The Dimock Center
Alice Han, MD
Rose Molina, MD

Fenway Health
Rebekah Vitoria, MD

South Cove Community Health Center, Chinatown and Quincy
Lucy Chie, MD, MPH
Janet Chollet, MD
Lily Wu, MD

BIDMC provides outstanding obstetrical and gynecologic care. We have a team of expertly trained doctors and nurses, the latest in technology, and state-of-the-art equipment, along with world-class diagnostic and treatment options in a friendly, comfortable, and safe environment.
**Attempted VBAC Rate**

- VBAC: vaginal birth after cesarean; TOL: trial of labor.
- Yearly attempted VBAC rates from 2009 to 2016.

**VBAC Success Rate**

Episiotomies

<table>
<thead>
<tr>
<th>Year</th>
<th>Vaginal Deliveries</th>
<th>Episiotomies</th>
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<tr>
<td>2015</td>
<td>1,559</td>
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</tr>
<tr>
<td>2016</td>
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Nulliparous Term Singleton Vertex (NTSV) Cesarean Deliveries

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<td>300</td>
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<tr>
<td>2015</td>
<td>1,426</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>2016</td>
<td>1,426</td>
<td>426</td>
<td>3%</td>
</tr>
</tbody>
</table>
**Total Cesarean Deliveries**

- **Cesarean Rate**
  - 2015: 37%
  - 2016: 28%

- **Total Cesarean Deliveries**
  - 2009: 1,757
  - 2010: 1,468
  - 2011: 1,468
  - 2012: 1,468
  - 2013: 1,468
  - 2014: 1,468
  - 2015: 1,468
  - 2016: 1,468

**GYN Department Surgical Approach**

- **Laparoscopic GYN Rate**
  - 2014: 43%
  - 2015: 52%

- **GYN Surgical Cases**
  - 2009: 3,216
  - 2010: 3,216
  - 2011: 3,216
  - 2012: 3,216
  - 2013: 3,216
  - 2014: 3,216
  - 2015: 3,216
  - 2016: 3,216

**Laparoscopic GYN Surgical Cases**

- 2009: 2,397
- 2010: 1,032
- 2011: 1,661
- 2012: 1,032
- 2013: 1,661
- 2014: 1,661
- 2015: 1,661
- 2016: 1,661
Patients from all over New England are referred to BIDMC for high-risk obstetrical care. Maternal-Fetal Medicine faculty offer targeted and specialized ultrasound examinations, prenatal diagnosis, and genetic counseling at BIDMC, as well as other health care facilities throughout Massachusetts. We foster a close and productive relationship with community-based generalists, family practitioners, and midwives, providing outstanding care in a manner that is also convenient for our patients.

Our maternal transport program supports hospitals throughout New England and has accepted patients from as far away as Bermuda. Last year, 360 patients were transported to BIDMC’s Labor and Delivery unit for acute care. Almost all cases require Maternal-Fetal Medicine services or Level III neonatal intensive care.

Our faculty collaborates with programs such as
than 13,000 patients and families at risk for having complicated pregnancies.

Our center of excellence for patients with abnormal placenta- tion, the New England Center for Placental Disorders, opened in 2015 and is directed by Dr. Scott Shainker. Patients throughout the country visit the center to be evaluated for possible placental pathology and, if confirmed, a care plan is developed with an interdisciplinary team of medical and surgical subspecialists.

We collaborate with the Division of Hematology to staff the prenatal clinic for patients with blood disorders and have joined forces with the Joslin Diabetes Center to form the Diabetes in Pregnancy Program.

The Advanced Fetal Care Center at Boston Children’s Hospital; this association allows diverse diagnostic and treatment options, including invasive antenatal and peripartum procedures. These clinical advances help fetuses affected by congenital abnormalities while offering hope and guidance to families.

Working with our three genetic counselors and BIDMC’s clinical cytogenetics laboratory allows for thorough and timely evaluation of families at risk for genetic disease, birth defects, or intellectual disability. Counseling is also available for individuals or couples experiencing infertility or recurrent pregnancy loss. The program’s staff meets with families to discuss individual concerns, provide risk assessments, and help them decide whether to undergo additional testing. We send staff weekly to Winchester Hospital, Mt. Auburn Hospital, Anna Jacques Hospital, and other community locations.

We provide obstetrical ultrasound and consultation for pregnancies at risk for fetal abnormalities and adverse outcomes. Patients receive state-of-the-art diagnostic care with 2-D, 3-D, and 4-D capabilities. Diagnostic procedures include chorionic villus sampling and amniocentesis, as well as therapeutic procedures such as fetal blood transfusions and shunting. The Center for Maternal-Fetal Medicine at BIDMC also includes an antenatal testing unit for all pregnancies. In the past year, the division consulted with more than 13,000 patients and families at risk for having complicated pregnancies.

Our center of excellence for patients with abnormal placenta- tion, the New England Center for Placental Disorders, opened in 2015 and is directed by Dr. Scott Shainker. Patients throughout the country visit the center to be evaluated for possible placental pathology and, if confirmed, a care plan is developed with an interdisciplinary team of medical and surgical subspecialists.

We collaborate with the Division of Hematology to staff the prenatal clinic for patients with blood disorders and have joined forces with the Joslin Diabetes Center to form the Diabetes in Pregnancy Program.
The Maternal-Fetal Medicine fellowship, which was recently reaccredited, is a three-year clinical and research training program approved by the American Board of Obstetrics and Gynecology (ABOG). During their training, fellows spend 12 months on clinical rotations, 12 months on research, and 12 months of additional clinical time on electives and subspecialty exploration. A mentoring team guides each fellow according to individual goals and interests. We offer extensive clinical experience in high-risk obstetrics, prenatal genetics, sonography, and ultrasound-guided procedures. Fellows complete all of the ABOG requirements to obtain subspecialty board certification.

Fellows, residents, medical students, and attending physicians benefit from the comprehensive educational environment found in the Division of Maternal-Fetal Medicine and Clinical Genetics. A high-risk obstetrical chief resident and a junior resident work alongside Maternal-Fetal Medicine fellows and attending physicians on all academic and patient care matters. Frequent clinical exchanges with departments and divisions including Anesthesia, Neonatology, Genetics, Radiology, Nephrology, Endocrinology, and Hematology are all part of the experience. Faculty and fellows staff morning sign-out on Labor and Delivery, and the division sponsors a weekly multidisciplinary perinatal conference to educate residents and fellows on the treatment of patients with challenging obstetrical issues. Teaching in the clinical setting is supplemented by bimonthly resident didactic series presentations. A new sub-internship for medical students completes the department’s undergraduate medical education offerings.

Education
Barbara O’Brien, MD
Fellowship Director
Brett Young, MD
Associate Fellowship Director

Our MFM team provides compassionate, personalized care for families when the health of the pregnancy is not as expected. We also provide support to our obstetrician colleagues and the network of affiliated hospitals to improve our systems of care in complicated pregnancies.

— Blair Wylie, MD, MPH
MATERNAL-FETAL MEDICINE

Research

Joint research with BIDMC’s Department of Medicine has helped diagnose and treat preeclampsia—a disease that complicates 5% of pregnancies worldwide and is a cause of maternal and fetal mortality. Researchers at BIDMC first found that sFlt-1, a molecule that occurs naturally in the placenta, may cause preeclampsia when it is overabundant. Through this work, BIDMC has filed for patents on methods of diagnosing and treating preeclampsia, and is developing tests that might be able to predict the disease as well.

The division has a large, longitudinal database of ultrasounds performed in the Center for Maternal-Fetal Medicine. This has been linked with birth outcomes for research projects such as examining the effect of routine cervical length screening; racial and ethnic disparities in cervical length screening; and the clinical utility of limited fetal anatomy ultrasounds for follow-up of incomplete views.

The Division of Maternal-Fetal Medicine provided more than 36,500 ultrasound examinations last year.
My love for BIDMC started in 2006 with a medical school sub-internship. I was blown away by the camaraderie here. Everyone — whether a nurse, case manager, resident, attending, or medical student — was deeply invested in each patient’s care and highly respectful of one another’s role. BIDMC immediately became my first choice for residency, and I was lucky enough to match. Six years after completing residency, I still get together with my co-residents on a regular basis. The professional and personal relationships I developed with these very special people have proven the most memorable part of my residency.

Now my connection continues as a gynecologic oncology faculty member, and I’m able to be part of cultivating that sense of connection, closeness, and camaraderie for each new class, in a culture that stresses education, teamwork, and training.

It’s a privilege to work with the sub-interns on our team now, see a bit of myself in them, and share with them that ten years ago, I was in their shoes. Maybe someday I’ll be working side-by-side with them as faculty.

— Dr. Fong Liu

“The professional and personal relationships I developed have been the most memorable part of my residency.”
Clinical Care

Medical oncologists, radiation oncologists, and pathologists work with the division’s physicians on patient-centered, multi-disciplinary teams to provide optimal treatment for patients with cancer of the reproductive tract.

The division conducts clinical outreach programs at Mount Auburn Hospital, Lawrence General Hospital, Anna Jacques Hospital, and Brockton Hospital.

Clinical trials are open to patients through the Dana-Farber/Harvard Cancer Center. We are also a participating institution of the national Gynecologic Oncology Group clinical trials, which shares our mission to promote excellence in the quality and integrity of clinical and basic scientific research in the field of gynecologic malignancies. We work in close collaboration with Dr. Stephen Cannistra, a nationally recognized medical oncologist with particular expertise in ovarian cancer.

Clinical Care Team

Christopher Awtrey, MD
Division Director
John Dalrymple, MD
Katharine Esselen, MD, MBA
Leslie Garrett, MD
Medical Director
Fong Liu, MD, MPH
Stephen Cannistra, MD
Director, Gynecologic Medical Oncology
Jonathan Hecht, MD, PhD
Director, Gynecologic Pathology

THERAPEUTIC OPTIONS

• Open surgery (encompassing radical and ultra-radical procedures)
• Minimally invasive surgery
• Robotic surgery
• Radiation
• Chemotherapy
• Biological therapies
**Education**

Residents experience the full breadth of oncological care during their rotation in the Division of Gynecologic Oncology. Alongside clerkship students and sub-interns, residents discuss each patient’s clinical course and treatment options at a weekly Gynecologic Oncology Tumor Board — a multidisciplinary conference attended by division members as well as pathologists, radiologists, medical oncologists, and radiation therapists. A gynecologic oncology journal club and monthly research meetings are also among the sponsored activities. Resident responsibilities include daily rounds, assisting in surgical procedures, and presenting at Tumor Board. Residents participate in genetic cancer counseling sessions and medical chemotherapy ambulatory management. Clinical education also includes simulated surgical practice and participation in the colposcopy/laser ambulatory clinics. After learning the principles of colposcopy and the place of laser surgery in gynecology, they graduate with certification in laser surgery. Almost every class over the past decade has had one graduate continue training in a gynecologic oncology fellowship — a testament to the division’s curriculum.

**Research**

Current projects include a comparison of adnexal surgery outcomes among patients with and without a prior hysterectomy, and an investigation of surgical procedures following risk-reducing bilateral salpingo-oophorectomy. The division operates a research program under the direction of Dr. Stephen Cannistra, director of Gynecologic Medical Oncology. Among the projects are an investigation into microarrays in predicting response to chemotherapy for patients with ovarian cancer; clinical trials of new therapies; and an exciting study of new biologic therapies for advanced ovarian cancer. Many of the clinical trials are collaborations with the Dana-Farber/Harvard Cancer Center, of which BIDMC is a founding member.

Our goal in the Division of Gynecologic Oncology is to provide compassionate, individualized care of the highest quality to all patients with a suspected or diagnosed gynecologic cancer.

— Dr. Christopher Awtrey
GYN Cancer Surgical Approach

<table>
<thead>
<tr>
<th>Year</th>
<th>GYN Cancer Surgical Cases</th>
<th>Laparoscopic/Hysteroscopic Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>210</td>
<td>27%</td>
</tr>
<tr>
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<tr>
<td>2015</td>
<td>351</td>
<td>53%</td>
</tr>
<tr>
<td>2016</td>
<td>351</td>
<td>53%</td>
</tr>
<tr>
<td>2017</td>
<td>351</td>
<td>53%</td>
</tr>
</tbody>
</table>
Hospitals commonly try to minimize adverse patient outcomes. But ambulatory facilities haven’t typically had the same attention, even though they have 1.3 billion patient visits annually, compared to 35 million hospital admissions.

In 2014 BIDMC forged a partnership with a large network of ambulatory reproductive health centers in the United States to study patient health outcomes and satisfaction at selected clinics. We’re looking at whether teaching teamwork and communication skills can mitigate risk in outpatient settings, as well as in hospitals. The study provides master training, which participants take back to their clinics. Then we follow up to evaluate clinics’ improvement in cultural change, communication, wait times, and patient outcomes.

Results to date show improvement across the board. It’s thrilling to help clinics make real change to mitigate risk and improve outcomes.

— Dr. Maureen Paul

Partnering beyond our walls to improve reproductive care in clinics nationwide.
Clinical Care

The Division of Family Planning offers comprehensive, safe, and confidential reproductive health care services under the supervision of nationally renowned family planning faculty.

Receiving referrals from within the BIDMC network and throughout New England, our clinic offers the full range of contraceptive options and caters to patients with complex medical or psychosocial conditions. We provide abortion procedures in our outpatient clinics or in the operating room. Residents participate in all aspects of BIDMC’s family planning service; experience at The Dimock Center exposes residents to the family planning services delivered to heterogeneous populations.

Dr. Siripanth Nippita

Clinical Care Team

Maureen Paul, MD, MPH
Division Director
Siripanth Nippita, MD, MS
Boris Orkin, MD
Bri Anne McKeon, MD

Deciding whether and when to have children is one of the most important decisions that patients and families make in life. We are here to help. — Dr. Maureen Paul

Clinical Care

FAMILY PLANNING SERVICES

- Pregnancy options counseling
- Early medical abortion
- First- and second-trimester surgical abortion
- Comprehensive contraception counseling and provision
- Management of early pregnancy loss
Education
The Division of Family Planning offers a dedicated 10-week rotation as part of the national Kenneth J. Ryan Residency Training Program. Residents learn to provide all methods of contraception and to address the family planning needs of patients with complex medical conditions. Residents may perform ambulatory procedures including manual vacuum aspiration, dilation and evacuation, medical abortion, and intrauterine device (IUD) and contraceptive implant insertions. In keeping with BIDMC’s partnership program, we also offer family medicine residents from Cambridge Health Alliance a two-week rotation in contraception and first-trimester abortion. The division also sponsors a lecture series on topics that include counseling and up-to-date technologies in fertility regulation. Faculty serve as mentors for resident research projects and invite residents to participate in the division’s rich research program, which currently focuses on new technologies, abortion access, and patient safety in the ambulatory care setting. Medical students learn the basics of pregnancy options counseling and long-acting reversible contraceptive placement in popular simulation workshops.

Research
The division is involved in an evaluation of team training in a large network of ambulatory health centers in the United States in order to assess quality and safety measures such as adverse outcomes, patient satisfaction, and staff perceptions. The division also is conducting studies to explore opportunities to overcome barriers that patients face when accessing abortion care.
Boston IVF is the Department of OB/GYN's affiliated infertility treatment center. An experienced team of reproductive endocrinologists staff the full-service, state-of-the-art clinic.

Boston IVF is leading efforts to reduce high-order multiple pregnancy rates, increasing the percentage of patients who have elective single-embryo transfers. Boston IVF was one of the first centers in the Northeast to offer egg freezing. Its fertility preservation (oocyte and sperm cryopreservation) program, designed for patients with malignancies or other medical conditions requiring cytotoxic therapy, continues to grow. In addition, elective oocyte cryopreservation is available for patients who wish to preserve their reproductive options by electively freezing eggs.

The facility has a robust third-party reproduction program that offers traditional (fresh) and frozen egg donation. Boston IVF is committed to serving the needs of the LGBTQI community and offers a
Clinical Care Team

Kim Thornton, MD  
Division Director

Michael Alper, MD  
Jill Attaman, MD  
Steven Bayer, MD  
Brian Berger, MD  
Merle Berger, MD  
Alice Domar, PhD  
Benjamin Lannon, MD  
Grace Lee, MD  
Alan Penzias, MD  
Fellowship Director

Werner Neuhauser, MD, PhD  
Charles Obasiolu, MD  
Nina Reshetkova, MD, MBA  
David Ryley, MD  
Christine Skidias, MD  
Rita Sneeringer, MD  
Thomas Toth, MD

Boston IVF has a wide array of family building and fertility preservation options. In addition to the main facility in Waltham, Boston IVF has sites in Boston, Quincy, New Hampshire, Maine, and Rhode Island with satellite offices throughout New England. Boston IVF recognizes the need for complementary medicine in the treatment of infertility and offers these services through The Domar Center for Complementary Medicine. The center offers acupuncture, yoga, nutritional counseling, and mind/body techniques designed for relaxation. Patients also have access to a full range of mental health services.

Kim Thornton, MD  
Division Director

Michael Alper, MD  
Jill Attaman, MD  
Steven Bayer, MD  
Brian Berger, MD  
Merle Berger, MD  
Alice Domar, PhD  
Benjamin Lannon, MD  
Grace Lee, MD  
Alan Penzias, MD  
Fellowship Director

Werner Neuhauser, MD, PhD  
Charles Obasiolu, MD  
Nina Reshetkova, MD, MBA  
David Ryley, MD  
Christine Skidias, MD  
Rita Sneeringer, MD  
Thomas Toth, MD

Clinical innovations in the field of reproductive endocrinology and infertility help us provide cutting-edge treatment.

—Dr. Kim Thornton

REPRODUCTIVE ENDOCRINOLOGY AND INFERTILITY SERVICES

- Ovulation induction
- Intrauterine insemination
- In vitro fertilization
- Preimplantation genetic testing
- Fertility preservation
- Third-party reproduction
- LGBTQI family building

Clinical innovations in the field of reproductive endocrinology and infertility help us provide cutting-edge treatment.
The Division of Reproductive Endocrinology and Infertility (REI) offers an accredited three-year fellowship, in which fellows develop the academic, clinical, and research skills necessary to pursue an academic or clinical career. In a four-week REI rotation, residents participate in all clinical services at Boston IVF. The residents’ experience includes evaluation and management of new patients and those returning for consultation. Residents learn to perform ultrasound, sono/hysterosagrams, and hysterosalpingograms, and develop an understanding of advanced reproductive technology procedures. Residents are responsible for REI patient care at BIDMC. The REI lecture series and conferences at BIDMC keep residents up to date on the latest REI topics. Boston IVF grand rounds and a journal club supplement these opportunities. Residents and fellows participate in clinical and basic science research projects, and they often attend national and international meetings. BIDMC offers a clinical rotation and a sub-internship to give medical students the opportunity to work directly with attending physicians in the clinical offices, observe procedures in the in vitro fertilization and andrology laboratories, and observe surgical procedures in the outpatient surgical center. Journal club, along with departmental and divisional conferences, allow students to interact with all members of the REI division and the Department of OB/GYN. Students can pursue research in collaboration with residents, fellows, and faculty.

### Current Fellows
- Lauren Murphy, MD
- Emily Seidler, MD
- Denis Vaughan, MD

### Program Graduates: Where Are They Now?

<table>
<thead>
<tr>
<th>Year</th>
<th>Graduate Name</th>
<th>Position</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>2017</td>
<td>Nina Resetkova, MD, MBS</td>
<td>Faculty, Boston IVF</td>
<td>Waltham, MA</td>
</tr>
<tr>
<td>2016</td>
<td>Kristi Maas, MD, ME</td>
<td>Physician, Fertility Specialists Medical Group</td>
<td>San Diego, CA</td>
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<tr>
<td>2015</td>
<td>Werner Neuhauesser, MD, PhD</td>
<td>Faculty, BIDMC</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>2014</td>
<td>Kathryn Humm, MD</td>
<td>Faculty, George Washington University</td>
<td>Washington, DC</td>
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</table>
Research

The REI division conducts basic science, clinical, and translational research projects. Goals of research in the division and Boston IVF include development of non-invasive technologies for assessment of oocyte and embryo competence as well as improvement of the patient experience through non-invasive monitoring techniques. Clinical research focuses on outcomes related to assisted reproductive technology (ART) through analysis of the Boston IVF database of more than 75,000 ART cycles. The division collaborates with investigators in the Harvard Stem Cell Institute, the Department of Stem Cell and Regenerative Biology, and the Harvard School of Engineering and Applied Sciences. Recent research has focused on epigenetic programming of the early embryo, use of CRISPR-CAS9 in transfected sensory neurons, and RNA expression/sequencing to explore embryonic competence. We have been the recipient of numerous research grants and awards to support our research efforts.

RECENT PROJECTS

• Influence of race and ethnicity on ART outcomes
• Outcomes of donor insemination in lesbian and non-partnered heterosexual women
• Impact of male age on ART outcomes

Researchers hope to improve IVF outcomes and reduce the burden of multiple pregnancies.
### Fresh Embryos from Nondonor Eggs

<table>
<thead>
<tr>
<th>Age of Patient</th>
<th>&lt;35</th>
<th>35–37</th>
<th>38–40</th>
<th>41–42</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of transfers</td>
<td>508</td>
<td>343</td>
<td>298</td>
<td>194</td>
</tr>
<tr>
<td>Mean number of embryos transferred</td>
<td>1.5</td>
<td>1.6</td>
<td>2.0</td>
<td>2.6</td>
</tr>
<tr>
<td>Elective single embryo transfer</td>
<td>42.9%</td>
<td>28.9%</td>
<td>15.4%</td>
<td>6.7%</td>
</tr>
<tr>
<td>Transfers resulting in live births</td>
<td>45.7%</td>
<td>35.6%</td>
<td>26.8%</td>
<td>13.9%</td>
</tr>
<tr>
<td>Transfers resulting in pregnancies</td>
<td>51.0%</td>
<td>44.0%</td>
<td>36.2%</td>
<td>21.6%</td>
</tr>
<tr>
<td>Transfers resulting in singleton live births</td>
<td>32.9%</td>
<td>26.2%</td>
<td>18.1%</td>
<td>9.6%</td>
</tr>
</tbody>
</table>

### Thawed Embryos from Nondonor Eggs

<table>
<thead>
<tr>
<th>Age of Patient</th>
<th>&lt;35</th>
<th>35–37</th>
<th>38–40</th>
<th>41–42</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of transfers</td>
<td>215</td>
<td>153</td>
<td>121</td>
<td>47</td>
</tr>
<tr>
<td>Transfers resulting in live births</td>
<td>36.7%</td>
<td>37.9%</td>
<td>33.1%</td>
<td>27.7%</td>
</tr>
</tbody>
</table>

### Donor Eggs

<table>
<thead>
<tr>
<th>Fresh Embryos</th>
<th>Frozen Embryos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of transfers</td>
<td>54</td>
</tr>
<tr>
<td>Transfers resulting in live births</td>
<td>57.4%</td>
</tr>
</tbody>
</table>

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Centers for Disease Control and Prevention, American Society for Reproductive Medicine, Society for Assisted Reproductive Technology. 2014 Assisted Reproductive Technology Fertility Clinic Success Rates Report. Atlanta: U.S. Department of Health and Human Services; 2014
I started working at BIDMC 24 years ago as a brand-new bedside nurse. Since then I’ve done case management, more floor care, and now I’ve been the Minimally Invasive Gynecologic Surgery (MIGS) triage nurse since 2013. I honestly can’t imagine working anywhere else, because this hospital so fully values the concept of taking care of patients first.

In April 2015, I experienced this commitment firsthand when I needed my own gynecologic surgery and my boss became my surgeon. Although I had a large abnormality, I had my surgery done minimally invasively and I was able to heal three to four times faster than I would have with a traditional open incision. In the year following my surgery, being able to talk to patients about my experience has helped me establish a new level of empathy with all my patients.

If you don’t know that what you’re going through is normal, you worry. Much of my job entails being on the phone with patients at home after surgeries, reassuring them that what they’re feeling is normal. I can tell them that I too experienced exactly what they are going through at one week post-op, and they might not believe it now, but they really will be back to work in two weeks. It gives them great relief.

“In April 2015, I experienced BIDMC’s compassionate care first-hand, when my boss became my surgeon.”

— Kristin Simoneau, RN
Clinical Care

The fellowship-trained MIGS surgeons offer the highest level of care, allowing patients from all backgrounds and all over New England to choose from the best surgical options. Our goal is to tailor treatment plans to individual needs while considering the patient’s condition and life stage. Despite the high complexity of the cases presented, our laparoscopic procedures have a low rate of conversion to open incision.

Our MIGS surgeons specialize in advanced procedures using the latest techniques and equipment. We provide evidence-based care for patients who require surgical management of benign gynecologic conditions, including both conventional laparoscopic and robotic approaches for procedures.

Clinical Care Team

Hye-Chun Hur, MD, MPH  
Division Director

Louise King, MD, JD

This was the most positive experience I have ever had in a surgeon’s office. You were the most receptive to my input. I felt heard. You took the time to educate me and ensure I had the knowledge to make the most informed choices so I could be empowered to make the right decision for myself. — Patient

Gynecologic Surgical Procedures

- Hysterectomies
- Removal of ovaries and ovarian cysts
- Surgical treatment of fibroids
- Surgical treatment of endometriosis
- Sterilizations
- Essure removals
- Advanced operative hysteroscopies
- Office hysteroscopies
Residents rotating with the Division of Minimally Invasive Gynecologic Surgery (MIGS) are routinely exposed to a high volume of minimally invasive surgeries, enabling them to develop the skills of well-trained gynecologists. Third-year BIDMC residents rotate with fellowship-trained minimally invasive gynecologic surgeons in both the inpatient operating room and the ambulatory surgical settings for comprehensive surgical training. Principles and skills are taught progressively over their four-year residency to enable surgical treatment of advanced pelvic/abdominal pathology through a laparoscopic, hysteroscopic, or vaginal approach. Our graduates consistently rank in the 90th percentile of procedure volume nationally. Training is supplemented by rotations at Mount Auburn Hospital and Needham Hospital, as well as by ambulatory hysteroscopy and surgery in the Shapiro Clinical Center and in private offices. In addition to daily inpatient management and teaching rounds with the Gynecology Attending of the Week, all cases include bedside and operating theater teaching. Weekly staff and resident conferences enhance evidence-based care, and a multidisciplinary committee meets monthly to review resident cases and create evidence-based surgical plans.

Other opportunities include 24-hour access to a state-of-the-art simulation center that teaches residents minimally invasive surgical techniques in a nonthreatening environment. Exercises include robotic simulations, suturing using a conventional laparoscopic tower, and scenarios in a fully equipped virtual operating room. Residents are offered a bimonthly MIGS didactic series along with intensive three-hour workshops twice yearly for hands-on surgical teaching. A structured Fundamentals of Laparoscopic Surgery program includes didactic and skills training in laparoscopic techniques. FLS certification is offered for all residents in their third year of training. All of our residents have passed the cognitive and skills components of the FLS examination prior to completing OBGYN training.

The two-year MIGS fellowship focuses on advanced minimally invasive gynecology. In this AAGL-approved training program, fellows develop MIGS skills through advanced surgical training, evidence-based gynecology for outpatient care, and clinical research. Experts in gynecologic surgical specialties serve as faculty in the fellowship program, and trainees have access to a simulation center available at all times.
RECENT PROJECTS
- Evaluation of the incidence of venous thromboembolism events after different modes of gynecologic surgery
- Perioperative management of multifibroid uterus with significant fibroid burden
- Improvement of radiologic fibroid reporting with a new structured reporting system

Research
Clinical research is both a strong interest of our faculty and an important focus of the MIGS fellowship. The MIGS division conducts surgical education and outcomes research with primary data collection, and participates in multi-site studies.

MINIMALLY INVASIVE GYNECOLOGIC SURGERY

Drs. Hye-Chun Hur and Louise King in the operating room before surgery
For four years I suffered with a prolapsed uterus, but my gynecologist refused to take my pain seriously. Again and again she kept dissuading me from surgery, so I did nothing.

Early one Sunday morning, a severe UTI led me to an urgent care doctor who kindly referred me to BIDMC.

As soon as I walked into my doctor’s office, I knew she was the person who would finally help me. She was so professional and gracious. She explained my situation in a way that showed she really understood what was happening.

Ultimately, I chose the surgery she recommended, and after a week or so, I came out of the experience feeling wonderful! I’m 70 years old and I work, I play volleyball with my grandchildren, I run, I walk my dog … I’m in a good place.

Most of my grandchildren were born at BIDMC — two sets of twins and a set of triplets — so maybe I’m biased. But I am so grateful for the understanding, quality of care, and compassion that my doctor and her team provided at a time when I wasn’t sure anyone would listen.

— Patient
Clinical Care

Roger Lefevre, MD
Section Chief

Lekha Hota, MD

The Female Pelvic Medicine and Reconstructive Surgery (FPMRS) service treats the full spectrum of pelvic floor disorders. In this rapidly evolving field, we are continually balancing safety with innovation, all with the goal of offering the latest proven treatment options. BIDMC’s Pelvic Health Program is a designated Center of Excellence for Continence Care by the National Association for Continence. The program includes a multidisciplinary team of experts from Urology, Colon and Rectal Surgery, Gastroenterology, Radiology, Rehabilitation Services, and the Center for Intimate Health and Wellness. We are committed to providing high-quality, patient-centered care for bladder and bowel control problems and related pelvic health disorders. The FPMRS service takes a holistic approach to pelvic floor disorders, offering state-of-the-art diagnostic services and the most effective, safe, and up-to-date treatments. Our team of physicians and nurses offers a wide range of therapeutic options.

— Roger Lefevre

Our treatment philosophy revolves around educating every patient about their pelvic floor condition, and being sensitive to the impact on our patients’ overall wellness and quality of life. Our entire healthcare team is passionate about guiding patients through a shared decision-making process attuned to their personal goals and wishes. We are continuously expanding our services by incorporating cutting edge medical and surgical technologies.

With two board-certified physicians and two specialized nurse practitioners, we offer a wide range of therapeutic options.

THERAPEUTIC OPTIONS

• On-site pelvic floor physical therapy
• Tibial neuromodulation
• In-office intravesical onabotulinumtoxinA injections
• Sacral neuromodulation
• Robotic surgery
• Laparoscopic surgery
• Vaginal surgery
The FPMRS Section trains medical students, residents, and fellows in urogynecologic procedures and outpatient clinics during their gynecology rotation. BIDMC also offers an elective subinternship rotation to medical students. The FPMRS curriculum includes office evaluation of pelvic floor disorders, in-office diagnostic procedures such as multichannel urodynamic testing and cystourethroscope, and nonsurgical and surgical management, with an emphasis on minimally invasive vaginal and robotic approaches. Residents in their second and third years rotate through FPMRS for four weeks, spending time in the urodynamics lab and with our pelvic floor physical therapists. They also attend and present at multidisciplinary pelvic floor conferences and at journal club. Hands-on training in robotic surgery in the dry lab setting and on the robotic simulator is provided.

Residents also obtain urogynecologic surgical experience during core gynecology rotations at each level of postgraduate training. In addition, each third-year resident has FPMRS exposure during a 10-week rotation at Mount Auburn Hospital in Cambridge. BIDMC and Mount Auburn have a joint ACGME-accredited fellowship program in FPMRS. In addition to a broad clinical experience, trainees have the opportunity to research pelvic floor disorders. Our residents and fellows have presented their work at national meetings and been published in major peer-reviewed journals.

The three-year FPMRS fellowship program at Mount Auburn Hospital and BIDMC trains physicians in the treatment of pelvic floor dysfunction. The program covers outpatient urogynecologic assessment and treatment, office-based procedures, and appropriate surgical candidate selection, with an emphasis on treatment options and patient counseling. The fellowship emphasizes a comprehensive approach to surgical management, including preoperative and postoperative management. Training in both clinical and surgical settings includes laparoscopic, vaginal, and abdominal surgery, as well as robotic surgery. Mentorship and other support is available for research, which is an important and well-integrated portion of the curriculum. Colorectal and urology experience at BIDMC is also an integral part of the training program.
Research
Projects are frequently conducted in collaboration with colleagues at Mount Auburn Hospital. Recent research includes a prospective evaluation of postoperative pain after transobturator midurethral sling, as well as a survey of patient attitudes about transvaginal mesh repair. Three ongoing randomized clinical trials include the effect of botulinum toxin (Botox) on refractory myofascial pelvic pain, the utility of enhanced patient counseling before procedures, and an evaluation of physical therapy following third- and fourth-degree lacerations.

Current Fellows
Katherine Armstrong, MD
Elisa Jorgensen, MD
Nabila Noor, MD

Program Graduates: Where Are They Now?

2017
Hussein Warda, MD
Faculty, University of California
Davis, CA

2016
Emily Von Bargen, DO
Faculty, Massachusetts General Hospital
Boston, MA

2015
Sybil Dessie, MD
Mid-Atlantic Permanente Medical Group
Largo, MD

2014
Amos Adelowo, MD, MPH
Faculty, University of Massachusetts
Worcester, MA
We are committed to providing high-quality, patient-centered care for bladder and bowel control problems and related pelvic health disorders.
The Division of Urogynecology in the Department of Obstetrics and Gynecology at Mount Auburn Hospital is a community partner of the OBGYN Department at BIDMC. Our urogynecology and reconstructive pelvic surgery center serves all of New England as a referral center for basic and complex evaluation and management of pelvic floor disorders, such as urinary and fecal incontinence, overactive bladder, and pelvic organ prolapse.

The clinical investigation team has a full-time research coordinator. The division’s philosophy emphasizes nonsurgical as well as minimally invasive surgical procedures, including robotic and laparoscopic reconstructive surgery.

**Clinical Care**

- **Peter Rosenblatt, MD**
  Division Director
- **Anthony DiScuillo, MD**
  Fellowship Director
- **Eman Elkadry, MD**
  Fellowship Director
- **Katherine Hanaway, MD**
  Associate Fellowship Director
- **Lekha Hota, MD**
  Associate Fellowship Director

**DIVISION STAFF**

- Four fellowship-trained urogynecologists
- A minimally invasive gynecologic surgeon
- Three fellows in female pelvic medicine and reconstructive surgery
- A nurse practitioner and two nurses who specialize in urodynamic and anorectal testing
Joint research with BIDMC’s Department of Medicine has helped diagnose and treat preeclampsia—a disease that complicates 5% of pregnancies worldwide and is a cause of maternal and fetal mortality. BIDMC researchers first found that sFlt-1, a molecule that occurs naturally in the placenta, may cause preeclampsia when it is overabundant. In collaboration with the Hospital for Sick Children in Toronto, researchers discovered that, when sFlt-1 combines with a second protein called soluble endoglin, preeclampsia can be life-threatening. Through this work, BIDMC has filed for patents on methods of diagnosing and treating preeclampsia. BIDMC researchers are testing whether these two molecules can be used as biomarkers to help clinicians make a more prompt and accurate diagnosis. Although drug-based therapies for preeclampsia may still be a few years away, researchers are optimistic.

Renal specialist Dr. S. Ananth Karumanchi directs this research program, which is also evaluating the pathogenesis of the excess cardiovascular disease noted in women with a history of preeclampsia, as well as noninvasive techniques to evaluate pregnancy in an animal model of preeclampsia. Other research includes a collaboration with the Department of Neonatology examining the relationship between maternal hypertension and neonatal necrotizing enterocolitis in premature infants.

The multidisciplinary NICU team provides a full range of services for neonatal patients and comprehensive support for their families. Our physicians, midlevel providers, nurses, neonatal respiratory therapists, social workers, neonatal dietitians, occupational and physical therapists, pharmacists, and audiology staff are extensively trained in the care of high-risk newborns. Through a tightly integrated system of consultation with the maternal-fetal medicine staff, genetic counselors, and Boston Children’s Hospital pediatric subspecialists, the NICU team tracks all maternal admissions likely to result in the delivery of a newborn requiring intensive care and then provides high quality care in a coordinated, multidisciplinary model. The unit provides cutting-edge therapy, including therapeutic hypothermia and inhaled nitric oxide, while making potentially groundbreaking clinical research protocols available to eligible patients. The NICU supports high-risk neonates from BIDMC practices and maternal-fetal and...
neonatal transfers from a network of community physicians and referring hospitals. We provide clinical oversight of newborn services at BID-Plymouth and Cambridge Health Alliance. The 53-bed NICU program, expanding to 62 beds in 2018, cares for more than 1,200 newborns each year; nearly 1,000 require admission, and the remainder are evaluated and triaged to the newborn nursery. Neonatologists and nurse practitioners provide around-the-clock coverage. They also are responsible for teaching Harvard Medical School and nurse practitioner students. Neonatal-perinatal fellows are part of our HMS-wide training program and play an important clinical role, providing ongoing care along with triage, consultative, and admission support. During monthly rotations, they bring knowledge and clinical innovations to the department and support our goal of providing care at the leading edge of medicine.

**Education**

Dara Brodsky, MD  
Fellowship Site Director

BIDMC is one of four clinical and research training sites for the Harvard Neonatal-Perinatal Medicine fellowship program, one of the two largest neonatology training programs in the United States. Fellows rotate monthly through the NICU, caring for newborns and their families and honing their team leadership and patient management skills in the NICU, delivery room, and high-risk antepartum consultation service.

The Department of Neonatology offers an American Academy of Pediatrics–approved training course in neonatal resuscitation to all OBGYN and anesthesia residents. First-year residents receive initial training, while all other residents are offered annual refresher courses. During their core pediatrics rotation at Boston Children’s Hospital, clerkship students focus on newborn medicine in a rotation through the BIDMC newborn nursery; fourth-year students are offered a sub-internship in the NICU. During the summer, undergraduate and medical students participate in research projects and are introduced to clinical neonatology.
Research

The Department of Neonatology research program is aimed at improving the care provided to newborns and their families through epidemiologic, health services, and translational research.

The program has pioneered comparative quality assessment by developing and using a severity normalization tool — the Score for Neonatal Acute Physiology — in order to improve care across institutions. This work has fostered collaboration among all NICUs in the state and led to an active, statewide collaboration in quality improvement, led by a BIDMC neonatologist, Dr. Munish Gupta.

AREAS OF RESEARCH

- Understanding the economic implications of neonatal care
- Improving care delivery
- Understanding the mechanisms of prematurity complications
- Optimizing education in newborn care

COMMON RESEARCH THEMES

Health Services and Quality Improvement

- Improving NICU patient safety through team training
- Applying cost-effectiveness analysis to optimize the use of NICU resources
- Understanding the emotional burden on families with preterm infants during and after discharge from the NICU

Maternal and Perinatal Determinants of Preterm Delivery and Infant Outcomes

- Determining whether dietary factors and epigenetic modifications account for disparities in preterm birth
- Understanding the role of racial and social disparities in infant outcomes

Clinical and Translational Research

- Determining the impact of nutrition on health and disease in the preterm infant
- Examining the role of erythropoietin optimization on brain development
The OBGYN nursing staff at BIDMC is committed to supporting patients throughout their lives. Our perinatal nurses provide childbirth education and expert care for patients admitted to Labor and Delivery, newborn nurseries, antepartum and postpartum units, and the NICU. New parents receive one-on-one teaching as well as certified lactation support. Our gynecologic nurses provide expert postoperative care, including management of complex gynecologic surgical and oncology patients, while addressing patients’ emotional and physical well-being.

Nursing Team
Phyllis West, RN, MSN
Associate Chief Nurse
Jane Smallcomb, RN, MS
Senior Nursing Director, Perinatal Units
Nicolette Burnham, RN
Nursing Director, GYN Unit
Meghan Dalton, RN
Nursing Director, Antepartum and Postpartum Units
Elizabeth Kester, RN, MSN
Nursing Director, Labor and Delivery
Kathy Tolland, RN
Nursing Director, Neonatal Intensive Care Unit
Social Work Team

Barbara Sarnoff Lee, LICSW
Senior Director

Betsy Barnet, LICSW

Nina Douglass, LICSW

Susan Remy, LICSW

Nicole Vengrove Soffer, LICSW

Sheleagh Somers-Alsop, LICSW

Glady Thomas
Community Resource Specialist

Gail Wolfsdorf, LICSW

Social Work

OBGYN social workers advise, educate, and counsel our patients and families through all of life’s stages, with specialized expertise in helping with the adjustment to pregnancy and parenting. Social workers also address prenatal and post-partum mood disorders, pregnancy loss, pregnancy termination, bereavement, gynecological cancers, menopause, and substance use to help patients and families achieve health and well-being. Staff members from the Department of Social Work function alongside BIDMC patients, families, and staff, and help connect patients with community services.

The Center for Violence Prevention and Recovery provides counseling and advocacy services for those who have been harmed by violence. The program includes Safe Transitions, a domestic violence intervention program; the Rape Crisis Intervention Program; and a community violence intervention program.
The Parent Connection

The Parent Connection, the largest volunteer program at BIDMC, helps families anticipate and adjust to life after birth by providing them with a continuum of personal outreach and support, from before delivery until going home with a new baby. An award-winning and complementary postpartum service since 1999, the Parent Connection exemplifies BIDMC’s values of “human first,” and patient- and family-centered care.

Expectant families are invited to participate in our monthly Becoming Parents workshop, where they will learn what to expect during the “fourth trimester.” By setting realistic expectations and providing the opportunity to discuss them with their partners and in a group, parents are better prepared to navigate and support one another through this adjustment.

Along with nurse leadership and lactation services, we offer a postpartum breastfeeding support group that meets weekly in the postpartum unit.

In our Mentoring Mom service, trained and supervised volunteers call new parents weekly throughout the first 12 weeks after delivery to support families and connect them to appropriate resources. These mentors are often the first to help a parent or partner recognize symptoms of a postpartum mood disorder and help obtain fast and appropriate treatment.

New Moms groups at community locations help first-time parents feel less isolated by giving them an opportunity to share their experiences and ask questions. One group meets in the evenings to accommodate the schedules of working mothers.

BabyKnowHow, the program’s weekly blog, addresses issues from traveling with a baby to coping with sleep deprivation. It also provides an online forum for support.

In March 2017, we participated in a symposium called “A Roadmap for Establishing Peer Support Programs in Research and The Real World” hosted by Johns Hopkins School of Medicine. The Parent Connection was one of 7 programs selected to participate in the development of a national model, and the only program specifically serving an obstetrical population.

“The Parent Connection changed the course of motherhood for me. I was the first of my friends to have a child; I had limited support. In this group, I found a sense of pride as a mom, and my daily efforts and struggles were validated.”  

— Julie

ADDITIONAL RESOURCES

Parent Connection Team
Christine Sweeney, LICSW
Program Manager
Marge Day, LICSW
Abstracts — Oral


Verma N, Dodge L, Royce C. Behind closed doors: Teaching learners to address intimate partner violence. Presented at the annual meeting of the Council on Resident Education in Obstetrics and Gynecology and Association of Professors in Gynecology and Obstetrics, Orlando, FL.

Chang OH, Haviland MJ, Von Bargen E, Gomez-Carrion Y, Hacker MR, Li J. Gender confirmation surgery—are FPMRS fellows prepared to care for transgender patients? Presented at the annual meeting of the American Urogynecologic Society, Denver, CO.

Chen XP, Atkins KM, Elia HK, Royce C, York-Best CM, Johnson N. Faculty perspectives of using a standardized oral exam to assess OB/GYN clerkship students. Presented at the annual meeting of the Council on Resident Education in Obstetrics and Gynecology and Association of Professors in Gynecology and Obstetrics, New Orleans, LA.


Chen XP, Atkins KM, Elia HK, Royce C, York-Best CM, Johnson N. Faculty perspectives of using a standardized oral exam to assess OB/GYN clerkship students. Presented at the annual meeting of the Council on Resident Education in Obstetrics and Gynecology and Association of Professors in Gynecology and Obstetrics, New Orleans, LA.


Chen XP, Atkins KM, Elia HK, Royce C, York-Best CM, Johnson N. Faculty perspectives of using a standardized oral exam to assess OB/GYN clerkship students. Presented at the annual meeting of the Council on Resident Education in Obstetrics and Gynecology and Association of Professors in Gynecology and Obstetrics, New Orleans, LA.


Chen XP, Atkins KM, Elia HK, Royce C, York-Best CM, Johnson N. Faculty perspectives of using a standardized oral exam to assess OB/GYN clerkship students. Presented at the annual meeting of the Council on Resident Education in Obstetrics and Gynecology and Association of Professors in Gynecology and Obstetrics, New Orleans, LA.
BIDMC OBGYN Annual Report 2017


Phillips SJ, Hofar LG, Madesi AM, Harvey LFR, Wu LH. Hacker MR. Continuation of copper and levonorgestrel intrauterine MR. 2017. Presented at the annual meeting of the Society for Maternal-Fetal Medicine, Las Vegas, NV.


Peek-Reviewed Manuscripts


