

The logo for DIMER features the word "DIMER" in a bold, blue, sans-serif font. The letter "D" is stylized with a white silhouette of the state of Maryland inside it. The text is centered between two horizontal yellow bars.

2025
ANNUAL REPORT

Table of Contents

DIMER Mission Statement

DIMER is reimagining medical education for Delawareans: creating opportunity and improving health for all Delawareans. The DIMER mission is to create opportunities for high-quality medical education for all Delawareans. In collaboration with our partners, we serve the current and future healthcare workforce needs of Delaware through innovation and inclusion.

Executive Summary	4
Welcome Letters	6
Christen Linke Young	6
Neil Jasani	7
Neil Hockstein	8
Omar Khan	10
Medical Education Partners	12
Sidney Kimmel Medical College	12
Philadelphia College of Osteopathic Medicine	14
Matriculant / Graduate Demographics	18
Clinical Branch Campus Updates	20
ChristianaCare	20
Nemours	22
Bayhealth	24
Beebe Healthcare	26
DHSA Updates	28
Clinical Connections	30
DIMER Health Panel Events	31
2025 Panelists	32
DIMER Spotlights	34
Top Doc List	34
DIMER Testimonials	35
2025 Board of Directors	36
DHCC Update	38
DIMER Directory	39
2025 Graduates and New Residents	47
Current DIMER Students	48
Thank you / Acknowledgements	50

Copyright © 2025 Delaware Health Care Commission

All rights reserved. This publication or any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of the publisher.

Delaware Health Care Commission
Herman M. Holloway Sr. Campus
Main Administrative Building – H150
1901 North DuPont Highway – 1st Floor
New Castle, Delaware 19720
<https://www.dhss.delaware.gov/dhss/dhcc/>



EXECUTIVE SUMMARY

History and Background

The Delaware Institute of Medical Education and Research (DIMER) was founded in 1969, as an alternative to an in-state medical school, to address the concern of access to high-quality medical education for Delaware residents. Upon creation, DIMER formalized a relationship with Thomas Jefferson University for 20 admission slots for Delawareans at Jefferson Medical College (now Sidney Kimmel Medical College (SKMC)). In 2000, DIMER expanded its education relationships to also include the Philadelphia College of Osteopathic Medicine (PCOM), further increasing access to medical education for Delawareans. Upon creation, PCOM held five admission slots for qualified Delaware applicants and in 2019, the number of admission slots was increased to 10. DIMER is incredibly grateful to both institutions, who continue to exceed their commitments in accepting highly qualified Delawareans into their respective medical education programs and provide the highest quality training to future physicians.

The DIMER Advantage

Delaware is one of four states that does not offer an in state medical school. However, through its innovative relationships with SKMC and PCOM, Delaware has secured a minimum number of admissions slots for highly qualified Delaware applicants. As a DIMER applicant, Delaware resident applications are pulled from the 10,000 plus applications received by each institution and evaluated against Delaware only applicants. This significantly improves the odds, to being one of ultimately 30 or more slots out of approximately 90-100 Delaware applicants. DIMER therefore provides one of the best medical education admission advantages in the country for qualified applicants from the First State.

Delaware Branch Campus and Residency

DIMER is not only focused on providing medical education opportunities for Delawareans but also on the retention of Delaware physicians to serve our communities. DIMER's relationships extend beyond its education partners and into Delaware's health systems and Delaware Health Sciences Alliance (DHSA) partners. DIMER medical students at SKMC and PCOM have an opportunity to conduct their third- and fourth year rotations at the Delaware Branch Campus. The Delaware Branch Campus provides medical students clinical training at ChristianaCare, Nemours, and the Wilmington VA Medical Center. In addition, PCOM also offers clinical rotation opportunities at Bayhealth's Kent and Sussex Campuses as well as at Beebe Healthcare which is also located in Sussex County. The opportunities for residency training in Delaware are numerous and expanding. ChristianaCare, Nemours, Saint Francis, Bayhealth and Beebe have active and expanding residency opportunities. With expanding programs across the state, these health systems continue to provide increased opportunities for Delawareans to complete their medical training and serve their community in their home state, ultimately resulting in increased physician retention and recruitment.

Abstract Data

DIMER welcomed 46 first-year medical students into the entering class of 2025. Once again, DIMER's medical education partners surpassed their contractual obligations, demonstrating their continued commitment to supporting Delaware residents pursuing medical education.

SKMC welcomed 31 students, while 15 students matriculated to PCOM. The graduating class of 2025 provided 44 newly graduated physicians looking forward to residency training. For those Delaware medical students who graduated from SKMC and PCOM in 2025, 48% went into a primary care specialty training.

DIMER Board Activity for 2025

The DIMER board continues to consist of representation from all three counties and every health system with a residency training program in the first state. It also includes undergraduate education institutions, the University of Delaware and Delaware State University as well as the Delaware Healthcare Association, the Delaware Department of Education, the Delaware Healthcare Commission, and other important stakeholders. As of June 2025, the DIMER board is led by a newly elected chair, Dr. Neil Jasani, and a newly elected co-chair, Dr. Gary Siegelman.

Once again, board members demonstrated strong engagement and commitment by supporting DHSA-led student outreach programs for prospective DIMER students across all three counties in Delaware. Through these programs we reached the households of over 400 high school and undergraduate students exploring careers in medicine. In addition, DIMER and DHSA leadership maintained a visible presence at multiple in-person events for current DIMER students, reinforcing their shared dedication to fostering a comprehensive support network for students in their journey to becoming a physician.

As per the 2024 legislative updates to DIMER, the Board has created the DIMER Committee on Rural Health. The committee implemented an outreach event in October 2025 focused on in person learning for rural high school students from Sussex County. The event was hosted at Beebe and provided

Conclusion

The DIMER program continues to provide exceptional value for Delawareans pursuing medical education. The full annual report offers a comprehensive look at the 2025 incoming and graduating classes, complemented by insights from students and commentary from state and institutional leaders. Through its partnerships with DHSA and others, DIMER offers a wide range of programs that support students on their path to medical school and encourages them to return to Delaware to practice in areas of greatest need. We are grateful to all who have supported DIMER over its 50-plus years and look forward to continued success.

With appreciation to the Delaware Health Sciences Alliance (www.dhsa.org) for their partnership for this Summary and the DIMER 2025 Annual Report.

Contacts:

Dr. Omar Khan, President & CEO (okhan@dhsa.org) & Pamela Gardner MSM (pgardner@dhsa.org)

hands on skill sessions and learning as well as the opportunity for students to hear from a panel of speakers on their personal journeys to medicine.

The DIMER Board recognizes the high cost for medical education and enormous debt students face upon graduation and continues to advocate for DIMER graduates relative to the Health Care Professionals Loan Repayment Program (HCPLRP) through the State of Delaware. The HCPLRP provides loan repayment assistance of up to \$200,000 over four years for recent graduates of residency training who have secured employment to deliver care in Delaware in primary care ambulatory outpatient settings. DIMER leadership looks forward to continued engagement and advocacy as the loan repayment program is utilized to increase opportunities to retain and recruit physicians to Delaware.

DIMER has a longstanding tradition of advancing efforts beyond its core mission of ensuring access to high-quality medical education for Delaware residents. In partnership with DHSA, DIMER remains committed to cultivating a strong and supportive network for its students, engaging with them throughout the academic year in meaningful ways. This collaboration resulted in DIMER being highlighted in numerous presentations and events across the state. Through the DIMER program, students have been afforded unique networking opportunities including receptions with industry leaders, speaker series, and keynote presentations.

Welcome Letters



Christen Linke Young Cabinet Secretary, Delaware Department of Health and Social Services

As the Cabinet Secretary for Delaware's Department of Health and Social Services, I am honored to help introduce the 2025 DIMER annual report.

The DIMER program builds upon decades of strong collaboration and historic partnership between the State of Delaware and key partners within and beyond the First State.

Founded In 1969, the DIMER program is a robust driver of both medical education and the health care workforce. The program provides quality medical education through exceptional and long-standing partnerships with Sidney Kimmel Medical College (SKMC) of Thomas Jefferson University in Philadelphia and the Philadelphia College of Osteopathic Medicine (PCOM). DIMER provides for 30 admission slots each year for Delaware residents to attend SKMC and PCOM and I am pleased to note that thanks to our partnerships, we not only fill but exceed these slots.

But medical education does not end with medical school. DIMER also helps us grow graduate medical education programs. All three counties in Delaware now have these robust residency programs, welcoming medical school grads from our DIMER partner schools as well as from across the country. DIMER students can also complete the latter half of their medical school in Delaware, remaining connected with their community and, we hope, future practice.

The Department of Health and Social Services is fully committed to Delaware's medical education programs and the people they serve. On behalf of all of us at the Department of Health and Social Services, I wish the DIMER program continued success in its mission to improve health for all Delawareans.

Delaware also offers loan repayment programs to ease medical education debt and ensure our new Delaware physicians can choose the areas of medicine which suit their talents and the community's needs.

We have built a strong foundation for this work through our partnership with the Delaware Health Sciences Alliance (DHSA). Through this partnership, the State is supporting DIMER to not only build a pipeline of well-qualified medical school applicants, but also the most representative and diverse class of returning residents and future attending physicians to serve our community. We, the DHSA, and all of Delaware's health systems and pre-health preparatory universities are focused on supporting our students and building the best health care workforce possible to meet the unique needs of Delawareans.



Neil Jasani, MD, MBA, FACEP Chair, DIMER Board

The past year, 2025, has marked a transformative period for the Delaware Institute for Medical Education and Research (DIMER). Following the legislative modernization of our board composition in 2024, we have spent this year leveraging our more inclusive and expanded leadership to meet the evolving healthcare needs of Delawareans. Our mission remains steadfast: to cultivate a robust, resilient, and highly skilled healthcare workforce through collaborative partnerships, promoting strategic education, training, and development programs, and looking for innovative ways to recruit and retain top talent in healthcare.

Expanding the Educational Pipeline

Our foundational partnerships with the Sidney Kimmel Medical College and the Philadelphia College of Osteopathic Medicine have never been stronger. This year, we have seen a record number of Delaware residents enrolled in these programs, a testament to our deepened recruitment efforts. By supporting our students from their earliest pre-medical studies through undergraduate medical education (UME), we are ensuring that the "First State" remains the first choice for our homegrown talent.

The Power of Partnership

The success of DIMER is entirely dependent on the strength of our collective. We extend our deepest gratitude to our academic partners at the Sidney Kimmel Medical College, Philadelphia College of Osteopathic Medicine, University of Delaware and Delaware State University, and our professional advocates at the Delaware Health Sciences Alliance (DHSA), the Medical Society of Delaware, and the Delaware Academy of Medicine. We also thank the Delaware Health Care Commission and the Departments of Health and Social Services, Public Health, and Education for their unwavering legislative and administrative support.

As we look towards 2026, we remain inspired by our students and residents who choose to give back to the communities that raised them. Together, we are building a healthier future for all Delawareans.

May our continued collaboration lead to a more accessible and exceptional healthcare landscape.

Advancing Graduate Medical Education (GME)

A primary focus this year has been the continued expansion of residency and fellowship programs across the state. We recognize that the presence of high-quality Graduate Medical Education is the single most effective predictor of where a physician will ultimately practice. By increasing clinical rotation sites and residency slots within our partner hospitals—ChristianaCare, Nemours, St. Francis, Bayhealth, Beebe, and TidalHealth—we are creating a seamless pathway for Delaware's students to return home for their advanced training.

Investing in Rural Health

Perhaps the most significant milestone of 2025 is the formal announcement and launch of the Rural Health Transformation Fund. This initiative addresses the critical physician shortages in our rural corridors and underserved communities. By providing targeted resources and financial incentives, we are ensuring that quality healthcare is not dictated by a zip code and further cementing our commitment to healthcare equity across all three counties.

Welcome Letters



Neil Hockstein, MD

Chair, Delaware Health Care Commission

As Chair of the Delaware Health Care Commission, and as a lifelong Delaware resident who attended Sidney Kimmel Medical College through the DIMER program, it is both a privilege and a personal honor to introduce this year's annual report. DIMER has long stood as one of Delaware's most successful and enduring strategies for expanding access to medical education for Delaware students, and this year's results reaffirm the program's profound impact on our state's health care workforce.

DIMER continues to uphold its mission of providing preferential admission pathways for Delaware students into high-quality medical education programs at Sidney Kimmel Medical College and the Philadelphia College of Osteopathic Medicine. These partnerships remain vital, ensuring that students from across Delaware—urban, suburban, and rural—have a clear and equitable route into medicine.

This past year reflects another strong cycle for DIMER. Forty-six Delaware students matriculated through the program, with thirty-one entering Sidney Kimmel Medical College and fifteen entering the Philadelphia College of Osteopathic Medicine. The Class of 2025 saw forty-four DIMER students graduate—twenty-seven from Sidney Kimmel Medical College and seventeen from PCOM—with six of these graduates matching into Delaware-based residency programs. These outcomes reflect not only the academic excellence of our students but the strength of the relationships DIMER has cultivated with our partner institutions. Furthermore, thirty-eight DIMER alumni received Delaware Top Doc recognition in 2025, a testament to the long-term contributions of this program to the health of our communities.

As Delaware continues to confront urgent health care workforce shortages, particularly in primary care, behavioral health, and rural access, the importance of DIMER has never been greater. DIMER remains the clearest and most direct vehicle through which Delaware residents can pursue medical education. It offers a reliable, high-value pathway that has served generations of Delawareans and continues to bring talented, service-minded physicians back to our state. The Delaware Health Sciences Alliance (DHSA) also remains a critical partner in student outreach and early pathway development, complementing the efforts of our medical school partners and strengthening preparation for Delaware students pursuing medical careers.

It is important to state clearly that Delaware's effort to establish a four-year medical school does not replace or diminish the purpose of DIMER. Instead, it complements DIMER's mission. While DIMER provides a pathway for Delaware students to access medical education outside the state, the establishment of a medical school in Delaware will bring students from other states into our clinical learning environments, enriching our training ecosystem and expanding the pipeline of future physicians who may ultimately practice here.

Together, these initiatives represent two halves of a cohesive statewide strategy: one that supports Delaware students seeking medical education opportunities, and one that brings new learners to Delaware to train in our hospitals, clinics, and communities. Maintaining and strengthening DIMER is essential to achieving this balance.

I am grateful to our educational partners, our DIMER Board members, our graduate medical education programs, and the many clinicians and community leaders who continue to support this work. Their commitment ensures that Delaware's students have meaningful opportunities to enter the profession of medicine and that our state continues to build a physician workforce prepared to meet the needs of every community.

Thank you for your engagement, collaboration, and ongoing support of the DIMER mission. It is an honor to serve in this role and to continue the essential work of securing a strong and sustainable health care workforce for the people of Delaware.

.....

Welcome Letters



Omar Khan, MD, MHS, FAAFP President & CEO, Delaware Health Sciences Alliance

Dear Colleagues and Friends,

On behalf of the Board of the Delaware Health Sciences Alliance, I extend a most sincere welcome to the year-end 2025 DIMER annual report. This has been a year of change in so many ways, across the landscape of medical education, research, and even social change. It has been uplifting to see us work together as Delawareans to forge a path illuminated by strong partnerships, guided by steady policies, and led by innovations in research and education.

I am deeply grateful to Pamela Gardner, DHSA Director, who led this report's creation with our partners. We are fortunate to work closely with leaders at the State of Delaware, notably Governor Matt Meyer, Secretary of Health & Social Services, Christen Linke Young, and Chair of the DE Health Care Commission, Dr. Neil Hockstein. Their vision to improving medical education, workforce, population health and innovative research extends to all corners of the State, and it is exciting to envision the next chapter which extends programming to rural areas of the state like never before.

This report tells the story of so many talented individuals, and largely through the lens of our learners and their leaders, talks about Delaware's unique medical education program. The Alliance was formed to foster collaborations across institutions and individuals across Delaware and its partners, and it has partnered with DIMER as a logical outcome of this vision. The DHSA-DIMER collaboration has grown to be not only Delaware's foremost medical education program, but an agile partnership that is also prepared for the next frontier in designing our medical workforce.

We share with you remarkable stories from colleagues at our medical education partners- medical schools, health care institutions, Branch Campus, and Clinical Campuses- to create a healthier Delaware through the

most representative Delaware medical school class, from all walks of life and all 3 counties. These pages may still not adequately convey what we see around us, unique to our state: leaders from our DIMER partner schools, from our state's health systems and medical practices, and many other areas, coming together several times a year to meet with students, celebrate accomplishments, and give freely of their time to learners, so they may find their educational path at one of our fine institutions. This level of personal commitment is a critical part of ensuring we admit and support a medical school class that looks like and represents the First State.

Since last year, the growth of graduate medical education (GME), or residency programs, continues as well. These are as critical as medical school to the sustainability of our medical workforce. For the last several years, there have been student rotations and residency programs in each of our 3 counties. There is, for example, a robust and growing Family Medicine residency presence in Sussex, Kent and New Castle¹ totaling 30 first-year residency spots, with further growth planned. The 2025 Match Day saw the highest number of residents and residencies in Delaware's history! Equally impressive, all programs were filled at 100% on Match Day. These new physicians are essential to recruit and retain in Delaware, and these student + resident programs place us on the path to filling workforce gaps across the state.



The role of research cannot be overemphasized in the growing culture of academic medicine in the State. Delaware is home to robust NIH-funded institutional grants, including Delaware CTR/ACCEL, Delaware INBRE, and others- which knit together institutions across the state such as ChristianaCare, the University of Delaware, Delaware State University, Nemours, and Delaware Technical Community College. Several of these provide funding for undergraduate student research and faculty mentors/researchers as well. These foundational grants, now having been in existence for 10+ years, also help our scholars publish their work, and retain a keen sense of scientific inquiry that will be a hallmark of their medical practice.

Finally, and in acknowledgment of the high cost of medical education, we have together secured student loan repayment funding, with the possibility of complete medical school loan repayment up to \$200,000 in return for service to Delaware. More details available at: <https://dhss.delaware.gov/dhcc/loanrepaymentnew.html>

As ever, the DIMER program improves every year as our alumni base grows and we push further into the development of new state-level educational models. Through core support of the State, and significant investment by our health systems and educational partners, we have for 50+ years offered a viable alternative to a 4-year in-state medical school.² We continue to honor and remember my dear friend, the late Sherman Townsend, former Chair of the DIMER Board. His enthusiasm, love for students, and love for the State of Delaware continue to guide the program in spirit.

Thank you for reading, and we appreciate all you do to work towards the vision of a healthier Delaware.

References

1. Sherman L Townsend & Omar A. Khan MD. DIMER at 50: Delaware's best value for medical education. Delaware Journal of Public Health 2020 Apr 17;6(1):62-63. doi: 10.32481/djph.2020.04.014. Full text: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8389129/>
2. Omar A Khan MD, Erin M Kavanaugh MD, Robert A Monteleone MD, Brintha Vasagar MD, Joyce F Robert MD. Family Medicine Training in The US and Delaware: Opportunities and Growth in Primary Care Workforce. Dela J Public Health 2023 Dec 31;9(5):20-23. doi: 10.32481/djph.2023.12.006. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10810291/>

Medical Education Partners

Sidney Kimmel Medical College



As a part of one of the oldest institutions of higher education in the nation, we at Sidney Kimmel Medical College (SKMC) emphasize the attainment of clinical excellence in our educational programs. We encourage our student body and faculty to commit themselves to lifelong intellectual pursuits. We have awarded more than 34,000 medical degrees and have more living graduates than any other medical school in the nation. As DIMER's founding medical education partner, SKMC welcomed the first DIMER students in 1970 and has been collaborating with DIMER to educate Delaware physicians since then.

In 2025, twelve SKMC students matched to first year postgraduate positions in Delaware, two in emergency medicine, one in obstetrics-gynecology, one in psychiatry, one in family medicine and one in internal medicine at ChristianaCare; one in family medicine at Bayhealth Medical Center; and matching at SKMC/Nemours were three in pediatrics and two in child neurology.

For the incoming Class of 2025, SKMC had 12,033 applications, including 98 from DIMER applicants, approximately 0.8% of the total pool. SKMC Admissions made 431 offers of admission, 37 of them to Delaware residents. That means that approximately 37% of the DIMER applicants received an acceptance compared to an acceptance rate of 3.5% for the general application pool.

By way of comparison, for the incoming Class of 2024, SKMC had 10,377 applications, including 85 from DIMER applicants, approximately 0.8% of the total pool. We made over 430 offers of admissions last year, 30 of them to Delaware residents. That means that approximately 35% of the DIMER applicants received an acceptance compared to an acceptance rate of 4% for the general application pool.

Alisa LoSasso, MD

Vice Dean for Admissions,
Sidney Kimmel Medical College

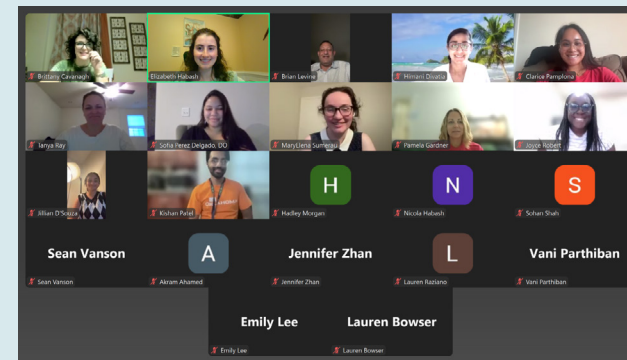
Making Connections In Delaware...



Medical students and residents demonstrate a deep commitment to serving their communities. In January 2026, the fourth annual Martin Luther King Jr DIMER Day of Service will take place. Sidney Kimmel Medical College and Philadelphia College of Osteopathic Medicine students collaborate with residents at SKMC/Nemours, Christiana and Beebe in activities with the Ronald McDonald House in Wilmington, Nemours Children's Hospital, the Hope Center and other sites. For three years, SKMC students have joined the Medical Society of Delaware in a Cape Henlopen beach clean-up. Both Delaware Student Affinity groups at SKMC and PCOM have played a crucial role in the planning process and plan to participate in these events annually as well as to return to Delaware throughout the year for other service activities.



While Serving Its Community.



SKMC Affinity Group

In August 2025, the Delaware Medical Student Society hosted a virtual event with ChristianaCare, Delaware Health Sciences Alliance, and Beebe Healthcare to highlight the residency programs Delaware has to offer. The event was open to SKMC and PCOM students at all stages of medical school.

For the 2025 MLK Day of Service, members of our group partnered with Nemours Children's Hospital to support pediatric patients and their families. We prepared and distributed MLK-themed coloring packets to hospitalized children and to children visiting the lobby for outpatient appointments. In addition to handing out materials, our members sat with the children and colored alongside them, helping families celebrate the day through creativity and connection.

One of our ongoing initiatives is connecting incoming MS3 students in the Branch Campus Program with upper-year Branch Campus student mentors.

We also recently expanded our executive board to include MS1 and MS2 liaisons, allowing students to begin connecting with the Delaware Medical Student Society earlier in their medical journeys.

Medical Education Partners

Philadelphia College of Osteopathic Medicine



This year marks a significant milestone. This year marks the 25th anniversary of the Philadelphia College of Osteopathic Medicine (PCOM) serving as the official osteopathic medical school for the State of Delaware through its long-standing partnership with the Delaware Institute of Medical Education and Research (DIMER). This collaboration grew from conversations and advocacy led by Vincent Lobo, DO '69 and PCOM Board Member, together with then-Governor Ruth Ann Minner, who was also his patient. What grew from that interaction is the PCOM/DIMER relationship that we know today. In these 25 years, more than 339 PCOM medical school graduates have matriculated through the DIMER program.

PCOM continues to exceed its DIMER contractual agreement enrollment goal of 10 DIMER candidates. For the 2024-2025 cycle, we received 63 applications from DIMER candidates, conducted 28 interviews, accepted 19 and, ultimately, enrolled 15 students from Kent, New Castle and Sussex counties to the Philadelphia Doctor of Osteopathic Medicine program.

Delaware residents who submitted a completed application had a much higher rate of invitation for an interview. Among these applicants, there was a 30% acceptance rate and a 70% yield from the acceptance rate, compared to a 8.07% acceptance rate from the general Philadelphia DO applicant pool. While the largest population of our PCOM DIMER candidates originated from the University of Delaware, we also enrolled candidates from Brown University, Davidson College, Drexel University, Georgetown University, Villanova University and the University of Pittsburgh.

In October, PCOM hosted the PCOM DIMER Dinner in Delaware at the Hilton Wilmington/Christiana. The evening's theme, "There's No Place Like Home," honored our legacy founders, Dr. Vincent Lobo and Ms. Carol Fox, PCOM Associate Vice President for Enrollment Management (1967-2011). Dr. Omar Khan, President and CEO of the Delaware Health Sciences Alliance (DHSA), and Kenneth Veit, DO '76, PCOM Provost and Senior Vice President for Academic Affairs, regaled attendees with stories, memories, and humor. Lauren Bowser, OMS IV, represented the next generation, expressing the students' appreciation for this enduring legacy.

Connor MacMurray, OMS III, Lauren Raziano, OMS II, and Lauren Bowser, OMS IV, presented the oath and inaugural First-Year Pinning Ceremony for the PCOM DIMER M1 class, a tradition that will continue moving forward. This ceremony underscores the heart of PCOM's DIMER recruitment initiative, Return to Delaware (RTD), our commitment to keeping DIMER students connected to their home state and to strengthening that bond with each admissions cycle.

To honor the M1s' journey, one of the messages from the oath was shared: "Today, as you receive this pin, you not only step into the noble profession of medicine but also carry the hopes and pride of your home state. Remember, you are here because of your dedication, but also because your community believes in you and your ability to make a difference."

We continue to collaborate with the University of Delaware Med Scholars and have established a pathway for early engagement with middle school students through the Early College program, as well as with the MAPPs chapter at Delaware State University. We are also working to expand our DIMER Affinity Group, with the goal of securing official recognition as a sanctioned PCOM student organization. This spring, we will broaden our recruitment efforts across Delaware, with a particular focus on the southernmost county of Sussex.

In 2025, 17 PCOM students matched into first-year postgraduate positions in Delaware. These included: three in Family Medicine at ChristianaCare; three in Pediatrics at Thomas Jefferson University/Nemours Children's Health; one in Child Neurology at Thomas Jefferson University/Nemours Children's Health; three in Internal Medicine (two at ChristianaCare and one at Bayhealth Medical Center); two in Diagnostic Radiology at ChristianaCare; four in Psychiatry (two at the Delaware Psychiatric Center and two at ChristianaCare); and one in Emergency Medicine at ChristianaCare.

We are incredibly proud of these results and are excited by the possibility that these caring, capable physicians will return to Delaware to serve their hometown communities. Truly, there is no place like home!



Adrienne L. Jones, MLS
Chief Admissions Office,
Philadelphia College of
Osteopathic Medicine

Celebrating 25 Years of DIMER: A Night of Recognition and Reflection

by Lauren Marie Raziano, PCOM, OMS-II

With the iconic silver, shining DIMER balloon arch stretching across the podium, over 90 students, administrators, alumni and Delaware healthcare leaders joined together in October at the annual DIMER Dinner to celebrate the 25th year of DIMER and PCOM's relationship.

During the dinner, students met with PCOM faculty and staff, alongside local healthcare leaders from the clinical rotation sites offered in Delaware, including Christiana, Bayhealth, and Beebe.



DIMER'S COMMUNITY LEGACY AND IMPACT

I met alumna Maureen Leffler, DO '04, MPH, who is now chief wellbeing officer at ChristianaCare. As a Delaware trained pediatrician who has found a lifelong career, Leffler's journey reflects the kind of meaningful work that can grow from the foundation DIMER provides. Within this program, my classmates and I are beginning to build the professional relationships and community that will support us throughout our careers.

One of my mentors in the program is Lauren Bowser (DO '26), a fourth-year medical student at PCOM. She has been instrumental in advancing DIMER's presence on campus by collaborating with the PCOM Office of Admissions to establish a formal student committee and by engaging with Delaware students to increase awareness of the program.

Lauren's support has inspired me to also be a mentor to the incoming class. Connecting with my fellow students has fostered a strong sense of collaboration on campus and has allowed us to support one another through the academic and personal challenges of transitioning into the rigors of medical school.



“Never lose sight of your community and the people who supported you along the way. Stay connected to your home state—it’s where your story began and where your impact can be greatest”

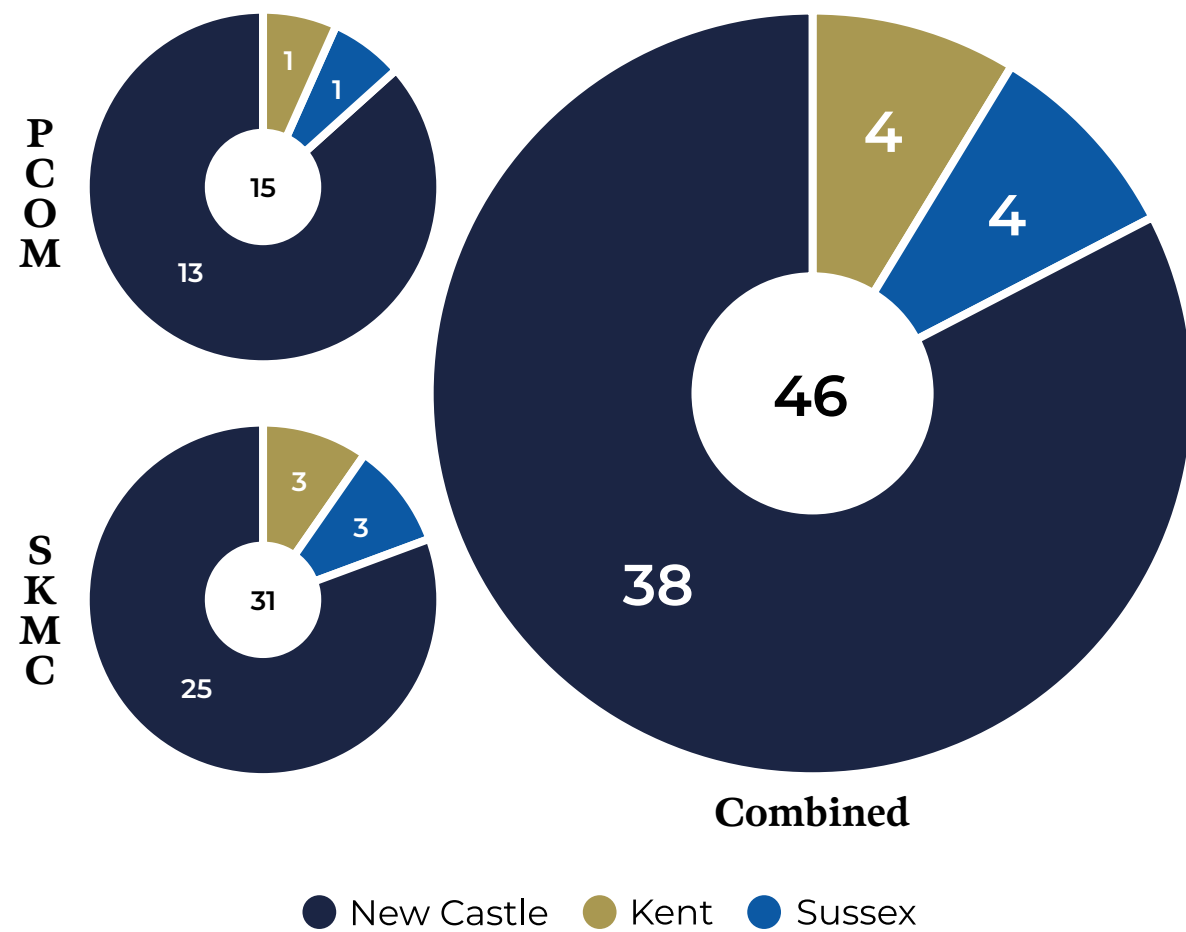


DIMER'S COMMITMENT TO HOME AND COMMUNITY

The event culminated with an inaugural pinning ceremony, during which students recited an oath that reflects DIMER's core values and the spirit of its mission. Its closing words—“Never lose sight of your community and the people who supported you along the way. Stay connected to your home state—it’s where your story began and where your impact can be greatest”—resonated deeply with me. These words represent my own aspiration to build my future healthcare career in Delaware, the place where my journey began and where I hope to make a lasting difference.

2025 Demographics

Matriculants



The key metrics on these pages are self-reported and tracked.

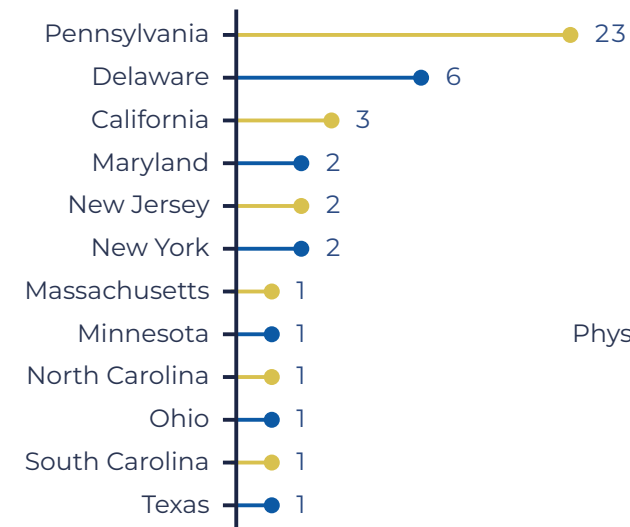
They are presented to help illustrate the characteristics of both the matriculating and graduating classes.

Source: Report commissioned by Delaware Academy of Medicine / Delaware Public Health Association and the Delaware Health Sciences Alliance for a separate project and provided here as a courtesy.

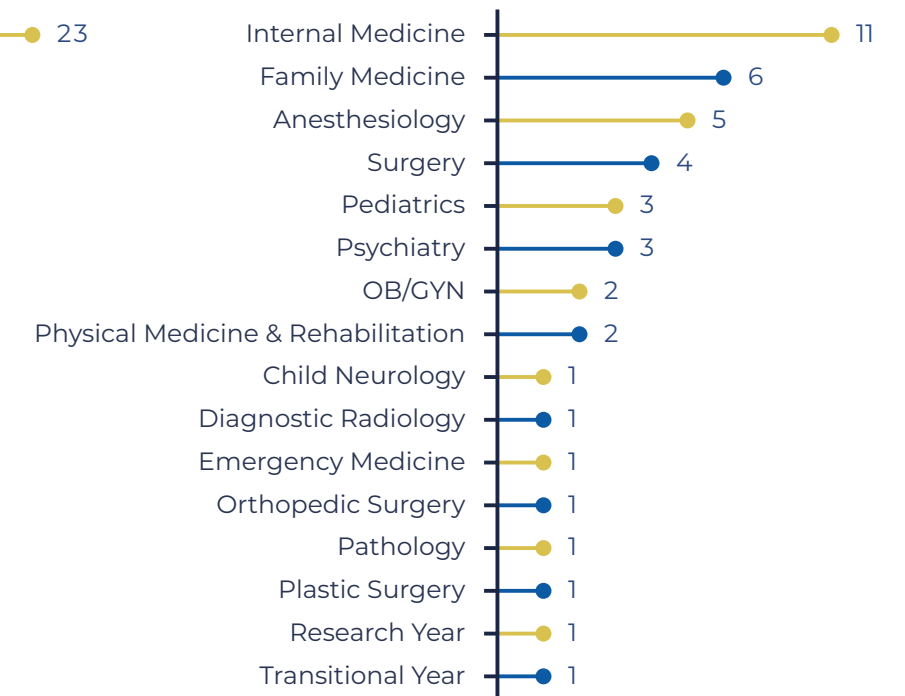
Joint Copyright © 2025, all rights reserved.

Graduates

Residency



Specialty

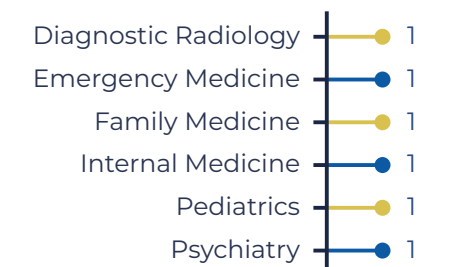


Delaware Specific:

Health System



Specialty



Branch Campus Updates

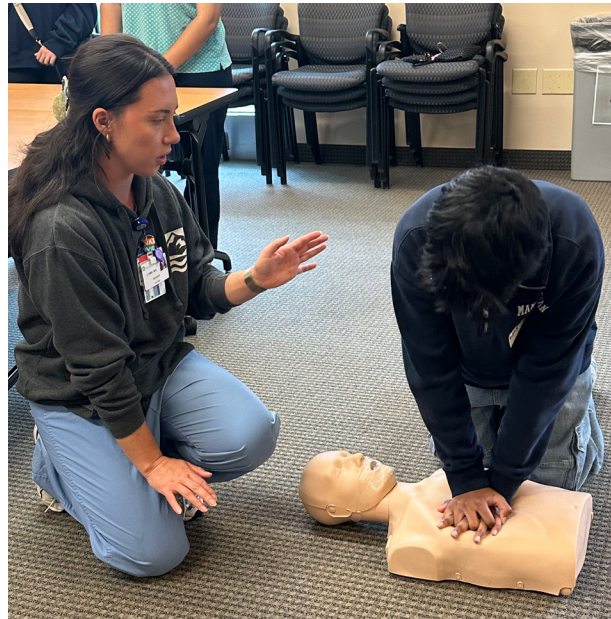


Our partnerships with Sidney Kimmel Medical College (SKMC) and the Philadelphia College of Osteopathic Medicine (PCOM) continue to strengthen as we attract exceptional learners from both institutions. In Summer 2024, we proudly welcomed 27 third-year Branch Campus students—16 from SKMC and 11 from PCOM.

During the 2025 Match, we were delighted to see graduates from our partner medical schools join ChristianaCare residency programs. Seventeen SKMC and PCOM graduates matched with us, including 7 from SKMC and 10 from PCOM. We are especially encouraged by the growing number of DIMER students choosing to return to Delaware to serve their community. This year, 5 DIMER students matched into ChristianaCare residencies—2 from SKMC (Branch Campus) and 1 from PCOM (Branch Campus). In addition, 5 Branch Campus alumni joined our residency programs across Emergency Medicine, Internal Medicine, and Psychiatry.



Left: MaryElena Sumerau, SKMC MS4 DIMER & Branch Campus Student, instructs high school student on basic suturing technique during the 2025 Summer Clinical Skills Session targeting students under the age of 18 interested in learning more about careers in medicine.



Right: Jacqueline King, EM Resident, DIMER, and former branch campus student, instructs student on CPR technique during the 2025 Summer Clinical Skills Session.

Residency Program	2024 SKMC & PCOM Matches	2024 SKMC & PCOM DIMER Matches	2024 SKMC & PCOM Branch Campus Matches
Emergency Medicine	2	2	2
Family Medicine	5	1	1
Emergency/Internal Medicine	2	1	2
General Surgery	2	1	1
Medicine/Pediatrics	1	1	1
Internal Medicine	2	0	2
Transitional Year/Radiology	1	1	0

Each June, over 100 residents and fellows complete their training across our 35 ChristianaCare programs. Among this year’s graduates, three were former Branch Campus DIMER students. We are proud to share that one of these physicians chose to continue their career at ChristianaCare, while the other two are pursuing advanced training through fellowship.

Our Branch Campus curriculum continues to demonstrate strong outcomes and impact. Students benefit from regular in-person and virtual educational sessions that support career development, mentorship, and preparation for the residency application process. Simulation-based training further enhances clinical skills, including orthopedic assessment and procedures, suturing, airway management, vaccine administration, and IV insertion.

In partnership with the Center for Worklife Wellbeing, Dr. Mark Mason—our dedicated medical education psychologist—and his team expanded elective personal growth consultations to all Branch Campus students, supporting wellbeing, self-efficacy, and help-seeking behaviors. Additionally, wellbeing rounds are offered three times each academic year, providing topical discussions and stress-relieving activities.

Looking ahead to Summer 2026, we are excited to welcome 25 new third-year Branch Campus students: 14 from SKMC and 11 from PCOM. Applications and interest in our Branch Campus have steadily increased over the past three years, a reflection of our exceptional faculty, resident and fellow educators, state-of-the-art facilities, and sustained culture of educational excellence.

At ChristianaCare, we remain deeply committed to advancing medical education in Delaware. Our current offerings include 19 residency programs and 16 fellowship programs, alongside multiple advanced practice residencies, fellowships, and additional healthcare career training pathways. To further meet community needs, ChristianaCare has actively pursued the development of new Graduate Medical Education programs. This year, we welcomed our inaugural cohort of Hematology and Medical Oncology fellows and received approval for three new programs: Rheumatology Fellowship, Consult Liaison Psychiatry Fellowship, and Acute Care Surgery Fellowship.

Neil Jasani, MD

Chief Academic Officer
Chief Clinical Officer

Brian Levine, MD

Associate Chief Academic Officer
Designated Institutional Official

Branch Campus Updates



In May of 2025, Dr. Brian Alverson stepped down as the Pediatric Residency Program Director and Vice Chair of Education at Nemours Children's Hospital after three years of service. Dr. Ashely Anttila - a former DIMER student herself, graduate of the Nemours/Sidney Kimmel Medical College (SKMC) at Jefferson Pediatric Residency Program, former chief resident and associate program director of this program since 2020 - graciously served as the interim program director for nearly one year. During this time, she successfully ushered in the intern class of 2025 and lead the program through a strong recruitment season. Dr. Anttila's dedication to this program is unparalleled and under her leadership, the program continued to thrive from May 2025 until March 2026. She has resumed her position of associated program director of the residency program.



Dr. Jonathan Miller

Following an extensive national search, internal candidate Dr. Jonathan Miller was appointed Program Director of the Nemours/SKMC Pediatric Residency Program as of March 8, 2026. An academic general pediatrician and hospitalist by training and a highly respected leader within both Nemours Children's Hospital and throughout the state of Delaware, Dr. Miller previously lead Value Based Care and Primary Care at Nemours Children's Hospital, served as the Vice President of the Delaware American Academy of Pediatrics(AAP) from 2022 – 2024 and is the current President of the Delaware AAP since 2024. Following his love for education, Dr. Miller was elected to be an associate program director of the SKMC pediatric residency program in 2022 and is ecstatic to live his long-held dream of Pediatric Residency Program Director of the SKMC/Nemours Pediatric Residency Program.

Nemours Children's Hospital, DE is a multispecialty, tertiary care, 200-bed freestanding children's hospital located in Wilmington, Delaware. As the only children's hospital in the state, Nemours provides the full spectrum of pediatric medical and surgical subspecialties. The hospital is widely recognized by a variety of national organizations as a site for outstanding teaching and clinical care. Significant institutional growth continues, most notably with the recent expansion of the Mosley Foundation Institute, which includes a 24-bed inpatient unit and a 19,000 square foot outpatient Day Hospital and Infusion Center—more than quadrupling the previous clinical

space dedicated to pediatric oncology and hematologic care. The Advanced Delivery Unit, designed to support neonates requiring immediate surgical intervention and the Neonatal Intensive Care Unit also continue to expand. These state-of-the-art facilities complement the robust resources of three established partner institutions, supporting high-quality programs in patient care, biomedical research, and medical education. Nemours benefits from strong institutional backing, a broad patient base through Nemours Children's Hospital and ChristianaCare, and the academic excellence of Sidney Kimmel Medical College at Thomas Jefferson University.

The DIMER program remains an invaluable asset, supplying Nemours with local trainees deeply committed to caring for the children of Delaware. We are pleased to host SKMC DIMER students during their third-year clinical rotations, as well as fourth-year medical students from SKMC and the Philadelphia College of Osteopathic Medicine for a range of clinical and research opportunities. Many DIMER students continue their training as pediatric residents at Nemours, and those who pursue specialties such as Family Medicine or Emergency Medicine in local residency programs also gain essential pediatric experience with us. Through DIMER, we continue to recruit physicians who later serve Delaware communities through clinical work, teaching, and advocacy.

The SKMC/Nemours Children's Hospital, DE had an outstanding match in March 2025. We matched 24 new residents into our categorical program, two new residents into our combined program of Pediatrics / Physical Medicine and Rehabilitation, and two into our Child Neurology residency. Of those matched in the

categorical program, 1 was a DIMER student, all 24 were from US medical schools, one was from Canada, representing 18 different medical schools and 9 different states. Of the newly matched residents, 25% identified as underrepresented minorities. Our residents remain active contributors to pediatric scholarship. In 2025, 12 residents presented research at regional or national scientific meetings, and 39 residents published case reports, book chapters, or scientific manuscripts. We celebrated the graduation of our pediatric residents in June 2025, 1 of which was a DIMER student herself. Graduates entered a variety of outstanding career paths: 12 pursued fellowship training at prestigious programs nationwide, 2 became hospitalists, 7 joined office practices, and 3 remained at Nemours as chief residents.

We have now completed interviews for our Pediatric Residency Program and look forward to an outstanding 2026 Match. Medical education continues to be a core priority at Nemours Children's Hospital, Delaware, and we look forward to training the next generation of pediatric leaders.

Robyn R. Miller, MD

DIMER Board Member
Pediatric Residency Associate Program Director
Nemours Children's Hospital, DE Campus

Branch Campus Updates



We are pleased to share with you a summary of our notable accomplishments in Graduate Medical Education for the academic year 2024-2025. Our institution has continued to grow and excel in its mission to strengthen the health of our community, one life at a time. The Graduate and Undergraduate Medical Education programs help us carry out this mission daily.

This year, we successfully recruited our fifth classes of Internal Medicine and Family Medicine residents adding 24 new primary care physicians to these programs. Several of our IM and FM graduates became employed with us in hospitalist, teaching and/or primary care positions, and a number of others moved on to fellowship training. We are equally proud to have welcomed our third class of Emergency Medicine residents, including one of our own PCOM core campus students. Our General Surgery program has also reached a significant milestone with the recruitment of our fourth class of residents, and we look forward to having a full cohort next year. We have recruited our second class of fellows in Hematology and Medical Oncology and were

excited to welcome our first class of fellows into our Gastroenterology Fellowship. We were thrilled to receive initial accreditation for our Sports Medicine Fellowship, which will commence on July 1, 2026.

The PCOM Interprofessional Simulation Center at Bayhealth received full accreditation from the Society for Simulation in Healthcare in February 2025. This accomplishment was achieved through the dedication of Sarah Beebe, PhD, former Sim Center Program Manager, Dan Wagner, Sim Center Technician, the GME Simulation Subcommittee, and our wonderful faculty and administrators. We were pleased to welcome Heather Sobolewski, MSN, Simulation Center Supervisor, last summer. The Sim Center continues to grow in professional staff, training mannequins and other equipment, and organizational and community usage. During the 2024-2025 academic year, the Simulation Center provided more than 44,000 learner hours, primarily involving simulation activities, but also including community events and professional conferences.

Undergraduate Medical Education continues to thrive. As a core clinical campus, we provided a full year of rotations for 22 third-year medical students; 10 from the Philadelphia College of Osteopathic Medicine (PCOM), and 12 from the Drexel College of Medicine, as well as numerous elective rotations in the 4th year. The number of core third year medical students from PCOM studying at Bayhealth will increase further in academic year 2025-26 as our Collaborative Clinical Campus begins. This was our second class of third-year medical students from Drexel College of Medicine, and we look forward to continued training collaboration with Drexel. In addition, our continued affiliations with the

Philadelphia College of Osteopathic Medicine, Sidney Kimmel Medical College, and Arcadia College of Health Sciences in addition to elective rotators from other schools help us to fulfill our growing teaching goals.

Our expanded undergraduate teaching programs are increasingly leading to more Bayhealth residents from regional medical schools, and ultimately to bringing more excellent clinicians into the State of Delaware. The DIMER program has been instrumental in keeping these training partnerships dynamic and responsive to the needs of our communities.

Visit bayhealth.org/gme to learn more about our UME and GME Programs. We look forward to our continued partnership with DIMER and our opportunity to expand medical education within Delaware.

Gary Siegelman, MD, MSc

Designated Institutional Official

Assar Rather, MD, MS, FACS, FASCRS

Colorectal and General Surgeon
Associate Designated Institutional Official
Interim Program Director for General Surgery



Branch Campus Updates



R. Randall Rollins Center for Medical Education

The 2024 – 2025 academic year has marked an exciting chapter for the R. Randall Rollins Center for Medical Education at Beebe Healthcare – a year defined by celebration, expansion and innovation.

In July 2025, we proudly officially unveiled the R. Randall Rollins Center for Medical Education in the newly renovated and historic Shaw Building located on the Lewes Campus, a transformation made possible through the generous support of the Ma-Ran Foundation. These renovations have expanded our footprint within the organization, providing dedicated space for faculty, administrative staff, residents and students – all thanks to the hard work of the Beebe Medical Foundation.

We welcomed our third class of four Family Medicine Residents and our fourth class of five Core Clinical Campus students from the Philadelphia College of Osteopathic Medicine. To support this growing enterprise, we added several new faculty members, including program directors, for our two new residencies. Dr. Katie Johnson transitioned from UME Program Director to Program Director for the Internal Medicine Residency, and we are thrilled to welcome Dr. Marisa Conti as Program Director for the Transitional Year Residency, which achieved accreditation in December 2025 for eight positions per year. We also received ACGME accreditation to increase Family Medicine from 4 per year to 6 per year starting July 2026.



1: Front entrance of our new Family Medicine Residency Practice located in Long Neck.



2: Dr. Joyce Robert, Founding Program Director, Family Medicine Residency and Tanya Ray, MS, DIO join the medical students and PGY 1 Resident and DIMER student Dorothy Vosik, DO at the Annual PCOM/DIMER dinner



3: Four of our CCC students attend our annual Match Day celebration

4: Official ribbon cutting for our new family medicine residency practice

5: Our newest mannequin, Susie, ready to participate in a simulation exercise

6: CCC student Hannan Canhil, OMS III, PCOM utilizes our virtual reality training system Vimedix during a training session



We celebrated the official grand opening and ribbon cutting for our new Family Medicine Residency Continuity Practice in Long Neck, DE. A thoughtfully designed space that fosters exceptional education and superior patient care. Here our Family Medicine Residents will hone their skills as primary care clinicians.

Thanks to the generosity of our community, we acquired advanced simulation equipment, including Susie, a high-fidelity mannequin offering comprehensive patient care training through realistic, scenario-driven exercises.

Beebe Healthcare remains steadfast in its commitment to medical education. Our continued growth ensures that aspiring physicians have a place to call home as they pursue their educational goals and gain invaluable hands-on experience. We are excited about what the future holds for us here at the R. Randall Rollins Center for Medical Education at Beebe Healthcare and we look forward to continuing our partnership with DIMER.

Tanya Ray, MS

Administrative Director/DIO,
Graduate Medical Education

Jeffrey Hawtof, MD

Director of Medical Education

Nicholas Perchiniak

Program Director,
Undergraduate Medical Education

Marianna Kenyon

Program Administrator,
Undergraduate Medical Education

DHSA Updates

Increasing Delaware's health care workforce is a priority for the Delaware Health Sciences Alliance (DHSA) and we remain committed to strengthening the pipeline at every stage to broaden access and opportunity for Delaware students. In collaboration with our partners, we work to provide opportunities that support students in every stage of the health care pathway. DHSA continues to build on our established programing while remaining receptive to new opportunities.

Through our partnerships, DHSA has been able to offer a range of unique opportunities for high school students to learn about the DIMER program and its benefits. Our Annual DIMER Student Outreach events were once again well attended and successful. In addition to these county specific events, DHSA also presented information to students from across the state at the Delaware HOSA State Leadership Conference. This conference is an annual event and competition for Delaware HOSA student members statewide who have committed interests in health sciences and future careers in medicine. As part of our continued engagement in this area, DHSA is honored to have been invited by the Department of Education to join the Health Science Education State Advisory Committee. Over the coming years, this committee—comprising industry leaders, educators, and key stakeholders—will work to revise and develop programs of study within Delaware's health sciences pathways for high school students.

The Annual White Coat Ceremony at Delaware State University was once again sponsored in part by DHSA. We presented information about the DIMER program and spoke individually to students in the College of Agriculture, Science, and Technology about the resources available to support their futures in medicine. In collaboration with Delaware's undergraduate educational institutions, DHSA also led an event for students at Delaware Technical Community College. During the event, students learned about the DIMER program and its advantages and had the opportunity to engage in individual discussions with representatives from Delaware State University, the University of Delaware, and Wilmington University about next steps in their educational journey.



Photos above show scenes from the Delaware Technical Community College student outreach event.



Photo from the December pre-med advisors retreat.

In 2025 the Delaware Health Sciences Alliance partnered with Delaware State University, Delaware Technical Community College, the Harrington Trust at ChristianaCare, and the University of Delaware to host a student networking event called Clinical Connections. This mocktail reception introduced students interested in medical and dental careers to the resources available to them as Delaware residents. It further created space for students to begin cultivating relationships with leaders in the field by engaging in networking and soft skills development opportunities. Clinical Connections 2025 brought together more than 85 pre-med students and over 40 professionals representing 17 different organizations across the state.

DHSA also engages with DIMER medical students providing opportunities beyond the annual DIMER Receptions. DHSA provides sponsorships for DIMER and Delaware Branch Campus Student attendance at conferences such as the Holloway Infectious Disease Conference, the Annual Diabetes Conference as well as providing opportunities for students to attend the Delaware Academy of Medicine and Public Health Annual Meeting and Awards Ceremony. Current medical students have also been invited to participate

in various student outreach events hosted by DHSA to provide guidance and share their experiences with Delaware high school and undergraduate students.

This year we hosted the 4th Annual Pre-Med Advisors Collaborative Retreat bringing together pre-med advisors, educators, and school leaders from Delaware State University, Delaware Technical Community College, and the University of Delaware. Participants heard from Directors of Admissions and Directors of Financial Aid at both the Philadelphia College of Osteopathic Medicine and Sidney Kimmel Medical College who shared their insights into the admission process at each institution as well as financial aid resources available to students. Attendees also had the opportunity to share updates from their institutions and collaborate on cross institutional initiatives.

DHSA is grateful to our members and partners for their continued collaboration in strengthening Delaware's health care workforce. The cooperation and dedication of those involved have made a meaningful difference in the lives of young Delawareans pursuing a future in medicine.

Pamela K. Gardner, MSM-OL

Director,
Delaware Health Sciences Alliance

Susan Austin, M.Ed.

Program Operations Coordinator,
Delaware Health Sciences Alliance

2025 Clinical Connections



2025 DIMER Health Panel Events

The Delaware Institute for Medical Education and Research (DIMER) remains steadfast in its commitment to providing access to high-quality medical education for Delawareans and increasing awareness of the admissions advantages available to our residents. Through its partnership with DIMER, the Delaware Health Sciences Alliance (DHSA) continues to implement a comprehensive strategy focused on engagement, outreach, data collection, and evaluation across Delaware's community of DIMER applicants, students, residents, and returning physicians.

DHSA-led DIMER outreach events continue to engage high school and undergraduate students across Delaware's three counties who are interested in pursuing future careers in medicine. We remain committed to ensuring that the Delaware DIMER applicant pool reflects the full range of backgrounds and experiences within our state, with the goal of encouraging these students to return to Delaware and serve their communities as practicing physicians. With this goal in mind, we are dedicated to delivering high-quality outreach programs that provide students exposure to experts from a variety of health care and educational institutions across the state.

In 2025, we are pleased to report continued growth in participation, building on the record-setting registration of prior years. Events held this year saw overall increases in registration across all three counties, along with greater participation from parents and educators. Each of these events provides meaningful opportunities for discussion with expert panelists, many of whom live and work in the same communities where students reside and attend school. DHSA thoughtfully curates unique panels for each event, providing information from experts from DIMER leadership, DIMER alumni, current DIMER medical students, health system and academic leadership from DHSA Members, as well as DIMER medical education partners: Sidney Kimmel Medical College at Thomas Jefferson University and the Philadelphia College of Osteopathic Medicine.

These panels offer valuable insights into the DIMER program and the admissions advantages available to Delaware students, while also providing direct access to leadership across our professional network. Panel discussions cover key topics including undergraduate

preparation, the medical school application process, and the pathway from medical student to resident to practicing physician. Students are also offered multiple opportunities to ask questions and engage directly in discussion. Participants are encouraged to submit questions in advance, engage through the chat feature, and take part in live discussions during the event. This approach allows for more individualized content and a more meaningful and engaging experience.

In addition, DHSA continues to highlight critical information related to the affordability of medical education, including available assistance programs such as the Student Loan Repayment Program, the Health Care Professional Loan Repayment Program, and other financial opportunities designed to support students pursuing medical careers.

The longstanding collaboration between DHSA and DIMER has significantly increased Delaware students', families', and educators' understanding of the "Delaware advantage" in medical school admissions. We continue to prioritize strong participation by Delaware residents among applicants and enrolled students at DIMER's medical education partners, Sidney Kimmel Medical College and the Philadelphia College of Osteopathic Medicine. We look forward to welcoming these Delawareans back to Delaware branch campuses for core clinical training, residency programs, and ultimately as attending physicians delivering care in their home communities.

As demands on the health care workforce continue to grow, we extend our sincere gratitude to the 2025 panelists who generously shared their time and expertise in support of Delaware's next generation of medical professionals.

Omar Khan, MD, MHS

President & CEO,
Delaware Health Sciences Alliance

Pamela K. Gardner, MSM-OL

Director,
Delaware Health Sciences Alliance

2025 Panelists




John Buckley
University of Delaware




Marianna Kenyon
Beebe Healthcare




R. Christopher Mason
Delaware State University



Saskia Richter, PhD
University of Delaware



Brittany Cavanagh
ChristianaCare



Omar Khan, MD, MHS
Delaware Health Science Alliance



Jennifer Nauen, PhD
University of Delaware




Joyce Robert, MD
Beebe Healthcare



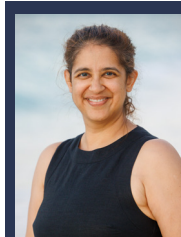
John Doud, MD
Penn State Health, DIMER Alum




Emily Lee
SKMC DIMER Student



Nicholas Perchiniak, MD
Beebe Healthcare



Shalini Shah, MD
Bayhealth



Himani Divatia, DO
ChristianaCare



Jonathan Lee
SKMC DIMER Student



Assar Rather, MD
Bayhealth



Tanya Ray, MS
Beebe Healthcare



Elena Hu
PCOM DIMER Medical Student



Brian Levine, MD
ChristianaCare



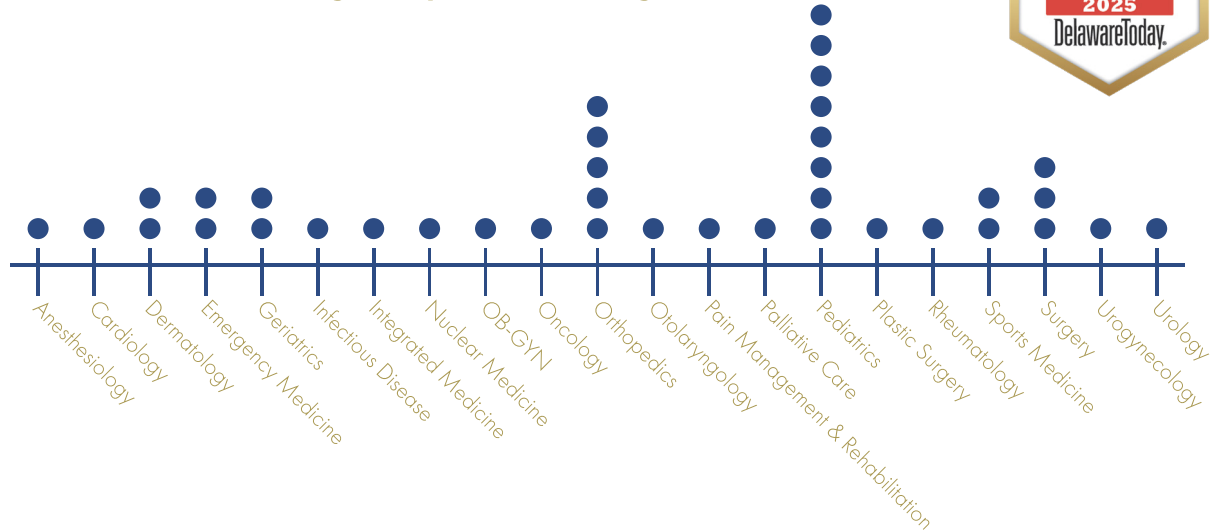
DIMER Spotlights

Top Doc List

Each year Delaware Today asks physicians to vote for their peers, using a secure online balloting system. Delaware Today published their Top Docs list in September of 2025, and we reviewed the list to see who were DIMER alumni. We extend congratulations to all 2025 Delaware Today Top Docs recognized, especially the following DIMER physicians:

- | | | |
|----------------------|--------------------------|---------------------|
| Damian Andrisani, MD | Erin Fletcher, DO | Sarah Matthews, MD |
| Jeremie Axe, MD | Charles Frasso, DO | Holly McKiel, DO |
| Alfred Bacon, MD | Jeffrey Guarino, MD | Joseph Mesa, MD |
| Alex Bodenstab, MD | Courtney Guerrieri, MD | Michael Peters, MD |
| Amanda Castro, MD | Patrick Hanley, MD | Arvind Sabesan, MD |
| Valerie Cohen, DO | Katrina Hansen, DO | Jonathan Sarik, MD |
| Evan Cohen, DO | Neil Hockstein, MD | Madhuri Sharma, MD |
| Michael Conway, MD | Madison Houff, DO | Alexis Souleles, DO |
| Kevin Copeland, DO | Patrice Hyde, MD | Joseph Straight, MD |
| Hung Dam, MD | Rebecca Jean Russell, MD | Babak Vakili, MD |
| Steven Dellose, MD | Gina Kim, MD | Matthew Voltz, DO |
| Surjeet Dheer, DO | Erika Kutsch, MD | Mona Yezdani, MD |
| Kevin Eanes, MD | Christina Lehane, MD | |

Practice by Specialty:



DIMER Testimonials

Nana Ohemaa Asante



When my classmates playfully tease me about being a Delawarean, I immediately list off all the perks of being from “The First State,” with DIMER being a major point of pride. The DIMER community has not only brought me valuable friendships but also mentors and access to various healthcare professionals who consistently uplift and support my professional growth. I would not be where I am today if not for the support I have received from the DIMER program, and I truly look forward to the many opportunities I will have to give back to a community founded on growing, thriving, and healing.

John Doud



When I arrived at the University of Delaware in 2016, I knew I wanted to become a physician, but I had no idea how to accomplish that goal. Through friends who heard I grew up in Sussex County, I became connected with the DIMER program – a connection which has lasted nearly a decade. The DIMER program provided networking opportunities to forge crucial connections that guided my path into medical school, that offered me familiar faces when I rotated with Christiana Care and Nemours, and that introduced me to mentors who cared about my future enough to help with residency applications.

Now as a resident with Penn State Health in Hershey, PA, the DIMER program presents opportunities to stay involved and guide students the way others guided me. I am proud of my roots in Delaware and, even from Pennsylvania, the DIMER program continues to help me cultivate those relationships.

Lauren Raziano



The DIMER program has provided a pathway to medical education that truly feels like a home away from home. Through PCOM’s “Return to Delaware” (RTD) initiative to train future Delawarean doctors, DIMER allows me to pursue my dream of becoming a physician while remaining close to my family for education and training. I am deeply grateful for the innovative and cost-effective opportunities DIMER provides to help address the physician shortage. I believe DIMER remains one of the most unique and impactful initiatives in the country, and I am excited to live in a state that prioritizes both quality healthcare and access to education for aspiring physicians.

that prioritizes both quality healthcare and access to education for aspiring physicians.

2025 Board of Directors

Neil Jasani, MD, MBA, FACEP

Chair
ChristianaCare

Gary Siegelman, MD, MSc, CPE

Vice Chair
BayHealth

Himani R. Divatia, DO, FACP, FAAP

ChristianaCare

Brian Frazee

Delaware Healthcare Association

Rachel Hersh, DrPH, MSN-PH, RN

Sussex County FQHC

Joseph Kim, DO

TidalHealth

Janice L. Lee, MD, MMM, FAAFP

Delaware Health Care Commission

Marshala Lee-McCall, MD, MPH

First State Chapter of the
National Medical Association

Brian Levine, MD

ChristianaCare

R. Christopher Mason, PhD

Delaware State University

Kathleen S. Matt, PhD

University of Delaware,
College of Health Sciences

Robyn Miller, MD

Nemours Children's Health Delaware,
Medical Residency Program

Robert Monteleone, MD

Saint Francis Hospital

Nichole Moxley

Department of Health and Social Services
Division of Public Health (Ex-Officio)

Juliet Murawski

Department of Education,
Delaware Higher Education Office

Jennifer Nauen, PhD

University of Delaware

Joyce Robert, MD, FAAFP

Medical Society of Delaware

Paul Sierzenski MD, MSHQS, CPE, FACEP

Beebe Healthcare

Katherine Smith, MD, MPH

Delaware Academy of
Medicine and Public Health

New Board Member



Himani Divatia, DO, FAAP, FACP

Himani Divatia, DO, FAAP, FACP is a physician in combined Internal Medicine-Pediatrics, and serves as the Associate Designated Institutional Official at ChristianaCare, a large independent academic medical center in Newark, DE.

She received her B.S. in Biology and Spanish from Penn State University and her Doctor of Osteopathy from Philadelphia College of Osteopathic Medicine in 2011. She completed her graduate medical education training in Internal Medicine-Pediatrics at ChristianaCare/Nemours Children's Health and joined as a full time Med-Peds hospitalist at ChristianaCare upon graduation. She has been a champion of medical education and physician leadership, serving as the Associate Program Director of the Med-Peds Residency Program as well as the Program Director of the Transitional Year Residency Program, and Medical Director of Patient Experience.

At present, her role as Associate DIO includes oversight of residency/fellowship accreditation processes, resident/fellow onboarding/offboarding, curriculum and faculty development, as well as resident/fellow quality and safety reporting and education. Her professional interests include being a clinician educator, coaching

and mentorship, community advocacy, and leadership development. She is a graduate of the Leadership Delaware statewide fellowship ('22) and the Health Management Academy's Physician Leadership Program ('23). Himani is a clinical assistant professor of medicine and pediatrics at Sidney Kimmel Medical College at TJU and PCOM, is active in multiple professional homes and serves as co-chair of the DE ACP Chapter Women in Medicine committee, and enjoys spending her free time traveling and watching/playing all types of sports with her husband Mrugesh and two sons Aarav (10) and Aayush (7).



DHCC Update

Department of Health and Social Services Office of the Secretary, Delaware Health Care Commission

The Delaware Health Care Commission (DHCC) strives to foster initiatives, design plans, and implement programs that promote equitable access to high-quality affordable care, improve outcomes for all Delawareans, and foster collaboration among the public and private sectors regarding health care. A sustainable health care workforce is essential to an effective health care delivery system. Recognizing Delaware's health workforce challenges, the DHCC continues to address these challenges through various initiatives and programs such as loan repayment programs.

Loan Repayment Programs

The Delaware Health Care Commission (DHCC) administers two loan repayment programs for medical professionals: the State Loan Repayment Program (SLRP) and the Health Care Provider Loan Repayment Program (HCPLRP). Each program has specific advantages, varying eligibility, and award amounts. The programs require a two-year term of practice in Delaware in return for loan repayment. Medical professionals may only participate in one loan repayment program.

Health Care Provider Loan Repayment Program (HCPLRP)

House Bill 48, as amended by Amendment 1 and signed into law by Governor John Carney in 2021, established a state-sponsored loan repayment program for newly practicing primary care providers. The program offers up to \$50,000 per year for a maximum of four years. Eligible clinicians must have completed their graduate education within two years of submitting an application to the Health Care Provider Loan Repayment Program (HCPLRP). Priority consideration is given to graduates of the Delaware Institute of Medical Education and Research (DIMER) and participants in Delaware-based residency programs.

For additional information about the DHCC loan repayment programs including program requirements, eligibility criteria, and the application process, please visit <https://dhss.delaware.gov/dhss/dhcc/loanrepaymentnew.html> or contact the DHCC at DHCC@delaware.gov.

State Loan Repayment Program (SLRP)

Since 2000, the Delaware Health Care Commission (DHCC) has administered the State Loan Repayment Program (SLRP), an initiative supported by the Health Resources and Services Administration of the U.S. Department of Health and Human Services. The SLRP aims to strengthen community health outcomes by recruiting and retaining qualified health care professionals in rural and urban areas designated as Health Professional Shortage Areas (HPSAs).

The program provides up to \$100,000 in loan repayment assistance for eligible educational debt to qualified dental, behavioral/mental health, and primary care professionals who commit to a minimum of two consecutive years of service in a HPSA.



DIMER Directory

The following directory contains a working list of DIMER alum who have graduated from medical school and may reflect those still in residency and/or fellowship training. The list is inclusive as of January 2025 and contains names of inactive, lapsed, and deceased individuals. While we have attempted to be both accurate and comprehensive, errors and emissions may have occurred.

Semaan Abboud, MD - 1987
Yara Aboubakr Abdelaal, DO - 2017
Ari Abel, MD - 1997
Anne Adam, MD - 1977
Chelsea Adebisi, DO - 2019
Megan Aidoo, DO - 2017
Bhavana Aitha, DO - 2024
Cheryl Albanese, MD - 1975
Gregory Albert, MD - 2006
Bradley Albertson, MD - 2015
Trevor Aldred, MD - 2020
Christopher Aleman, MD - 1995
Evaline Alessandrini, MD - 1988
Christopher Alexander, DO - 2009
Mohsin Ali, MD - 2013
Alyssa Alicea, DO - 2017
David Aljadir, MD - 2007
Brianna Allerton, DO - 2015
Bryan Ambro, MD - 1999
Donald Andersen, MD - 1989
James Andersen, MD - 1983
Brigitte Anderson, MD - 2019
Jacob Anderson, MD - 2016
Robert Anderson, DO - 2020
Hannah Anderson, MD - 2019
Jonathan Andrews, MD - 2012
Elyse Andrews, MD - 2020
Damian Andrisani, MD - 1999
Alice Angelo, MD - 1974
Paul Antal, MD - 1994
Ariella Anthony, DO - 2019
Ashley Anttila, MD - 2011
Kert Anzilotti, MD - 1996
Christine Arenson, MD - 1990
Gulsedef Arslan, DO - 2019
Samichhya Aryal, MD - 2024
Bradley Auffarth, MD - 1987

Jeremie Axe, MD - 2008
Dierdre Axell-House, MD - 2015
Omneya Ayoub, DO - 2017
Alfred Bacon, MD - 1981
Richard Bai, MD - 2019
Haseeb Bajwa, DO - 2018
Bradley Bakst, DO - 2017
Lindsay Balceniuk, MD - 2015
Earl Bampo, MD - 2019
Carl Barbee, MD - 1977
Malissa Barbosa, DO - 2009
Kaitlyn Barkley Melnick, MD - 2017
Sarah Barlow, MD - 2012
Judith Barnett, DO - 2017
William Barrish, MD - 1996
David Barry, MD - 2017
Bruno Basara, MD - 1979
Sarah Bass, MD - 2000
Amber Batool, DO - 2011
Raman Battish, MD - 2004
Basilio Bautista, MD - 2024
Jessica Beadle, MD - 2020
Casey Bedder, DO - 2007
James Beebe, MD - 1976
Joseph Belgrade, MD - 1985
Theresa Benecki, MD - 1978
Bruce Benge, MD - 1988
Ayla Benge, DO - 2020
Isaac Bennett, DO - 2017
David Bercaw, MD - 1981
Amanda Berg, MD - 2013
Camryn Berheimer, MD - 2019
Grace Berlin, DO - 2014
Paul Berlin, MD - 1985
Scott Berta, MD - 2002
Gary Beste, MD - 1980
Shivangi Bhatt, DO - 2024

Hamza Bhatti, DO - 2018
Talha Bhatti, DO - 2018
Xia Bi, MD - 2016
Laura Biederman, MD - 2014
Jason Biggs, MD - 2006
John Billon, MD - 1999
Andrew Blake, MD - 2017
Brian Blazovic, MD - 2018
Mary Blumenfeld, MD - 2018
James Blythe, MD - 1998
Alanna Bodenstab, MD - 1977
Alex Bodenstab, MD - 1977
William Bodenstab, MD - 1977
Emily Bollinger, MD - 2020
Michael Bonk, MD - 2012
Lindsay Bonnett, MD - 2014
Zachary Bopp, MD - 2024
Paul Boulos, MD - 2000
Thomas Bowen, MD - 2001
Elizabeth Bowen, MD - 1987
Kevin Bowman, MD - 2006
Adam Bowman, MD - 1998
Laura Boyd, MD - 2013
William Boyd, MD - 1998
Brandon Boyer, DO - 2018
David Bozentka, MD - 1987
Daniel Bregman, MD - 1985
Ira Brenner, MD - 1976
Cora Breuner, MD - 1982
Kevin Bristowe, MD - 1995
David Brock, MD - 1976
Charles Brodowski, MD - 2019
Barrington Brown, MD - 2000
Patricia Brown, MD - 1999
Rachel Brown, DO - 2019
Richard Bruehlman, MD - 1982
Gina Bui, MD - 2005

John Burge, MD - 1988
Daniel Burge, MD - 1986
Jeffrey Burgess, MD - 2016
Mark Burgess, DO - 2019
Stephen Burke, MD - 1998
Kelly Burkert, MD - 2002
Samantha Bush, DO - 2020
Archana Caballero, MD - 2013
Cristina Cabrera, MD - 2004
Michael Cairns, MD - 1981
Brian Calio, MD - 2019
Krystina Callahan, MD - 2018
Mary Callahan, DO - 2024
Carmen Campanelli, MD - 2001
Mario Capparuccini, MD - 1980
Andrew Carey, MD - 1986
Asher Carey, MD - 1978
Thomas Carnevale, MD - 1983
James Carney, MD - 1983
Jenava Carty, MD - 2014
Anthony Caruso, DO - 2024
Nicholas Casscells, MD - 2013
Amanda Castro, MD - 2012
Haynes Cates, MD - 1980
Melissa Chai, MD - 2017
Michael Chai, MD - 2015
Venkat Chakkaravarthi, MD - 2003
Alisa Chanchenchop, DO - 2020
Faye Chao, MD - 2005
Lynn Chao, MD - 1991
Wen Chao, MD - 1990
William Chasanov, DO - 2007
Jeffrey Chase, MD - 1986
Olivia Chase, MD - 2024
Alexander Chau, MD - 2018
Andrew Chen, MD - 2004
Sonia Cheng, MD - 1997
Deepthi Cherian, MD - 2013
Dinu Cherian, MD - 2008
Xian Cheung, DO - 2018
David Chiang, MD - 2008
Nikhil Chinmaya, DO - 2015
Richard Cho, MD - 2003
Keshav Choudhuri, MD - 2018
Hetal Choxi, MD - 2012
Melissa Choy Beattie, MD - 2017
Noah Christian, MD - 2017
Stephen Chrzanowski, MD - 2002
Pil Chung, MD - 2004
Mark Clark, MD - 1976
Ryan Cleary, MD - 2010
Joseph Clemente, MD - 1985

David Clinton, MD - 1975
Peter Cloney, DO - 2018
Stephen Clute, MD - 1997
Clyde Clybourn, MD - 2002
David Clymer, MD - 1987
Amy Coan, MD - 2013
Daniel Coar, MD - 1986
Whitney Cochran, DO - 2017
Valerie Cohen, DO - 2011
Evan Cohen, DO - 2019
Timothy Cole, MD - 1988
Joseph Colletta, MD - 1977
Roger Componovo, MD - 2002
David Compton, MD - 1998
Thomas Connelly, MD - 2024
Kieran Connolly, MD - 1996
William Connolly, MD - 2024
Stephen Conrad, MD - 1975
Michael Conway, MD - 1989
Frederick Cook, MD - 1984
James Cook, MD - 1984
Brianna Cook Sustersic, MD - 2008
Jennifer Cooke, DO - 2007
Susan Cooley, MD - 1984
Kevin Copeland, DO - 2006
Jonathan Corsini, MD - 2014
Michael Cosgrove, MD - 1999
Ryan Cotto, MD - 2019
Sarah Coughlan, DO - 2018
Daniel Courtney, MD - 2018
Alicia Cox, DO - 2018
Christopher Cox, MD - 1998
Walter Coyle, MD - 1986
Colin Craft, MD - 2013
Jeanne Craft, MD - 1989
Stephanie Cramer, MD - 2019
Bryn Cross, MD - 2018
Devon Cross, MD - 2017
Michelle Cross, DO - 2017
Kevin Crotty, DO - 2007
Elizabeth Crowe, MD - 2010
Robert Crowe, MD - 1999
Christopher Crowell, MD - 2004
Kevin Crowley, MD - 1974
Kevin Cullen, DO - 2004
Andre Cunningham, DO - 2019
Patricia Curtin, MD - 1988
Elizabeth Cushing, DO - 2017
Marcus Dal Nogare, MD - 2019
Anthony Dal Nogare, MD - 1978
Anh Dam, MD - 1999
Hung Dam, MD - 1999

James D'Amour, MD - 1982
Christine Dang, MD - 2018
Adam Daniel, MD - 2007
Sean Daniels, MD - 2018
John Danko, DO - 2001
Jeffrey Dassel, MD - 2002
Seema Dattani, MD - 2008
Kimberly Davidson, MD - 2001
John Davies, MD - 1991
Joshua Davis, MD - 2017
Erin Davis, MD - 2010
Bessann Dawson, MD - 1986
Angela Debo, DO - 2016
Steven Dellose, MD - 1996
Lee Dennis, MD - 1981
Thomas DePietro, DO - 2017
Joseph Deutsch, MD - 2006
Chaitan Devulapalli, MD - 2011
Saurabh Dharmadhikari, DO - 2018
Surjeet Dheer, DO - 2016
Matthew Di Guglielmo, MD - 2004
Dennis Dicampli, MD - 1996
Jacob Diehl, DO - 2006
John Dietz, MD - 1977
Stephen DiSabatino, MD - 2015
Kristin DiSimone-Berna, MD - 1996
Darren D'mello, MD - 2019
Phillip Dobson, MD - 2011
James Dobson, MD - 1976
Courtney Docherty, DO - 2017
Michael Doherty, MD - 1984
Jeremy Domanski, MD - 2005
Zeena Dorai, MD - 1998
William Doran, DO - 2011
Denise Dorsey Kyle, MD - 1995
Christopher Doty, MD - 1997
Anthony Dougherty, MD - 1974
Lauren Dougherty Bloom, DO - 2013
Lauren Douglas, MD - 2011
Richard Dowling, MD - 1986
Grayton Downing, MD - 2018
Jeremy Dressler, MD - 2015
Frank Duan, MD - 2018
Luis Duarte, MD - 1987
John Duch, MD - 1993
Duane Duke, MD - 2003
Gealina Dun-Melli, MD - 2016
Julia Durante, MD - 2017
Philip Durney, MD - 2017
Anne Durstenfeld, MD - 2013
Kevin Eanes, MD - 2008
Paul Eckenbrecht, MD - 1981

Daniel Eddins, MD - 2020
Guy Edmondson, MD - 1981
David Edwards, MD - 1982
Joshua Eisenberg, MD - 1999
Richard Eisenman, MD - 1987
Jesse Eisenman, MD - 1984
Kathleen Eldridge, MD - 2007
Valerie Elener, MD - 1987
Daniel Elliot, MD - 2001
Amy Elliott, MD - 1997
Frank Ellis, MD - 1989
Scott Ellis, MD - 1985
Donald Emery, MD - 1981
Brian Englander, MD - 1998
Rachel Epstein, MD - 2009
Alan Erickson, MD - 1979
Christopher Eriksen, MD - 1982
Alexis Esbitt, DO - 2019
Charles Esham, MD - 1988
David Estock, MD - 1982
Mary Facciolo, MD - 1979
Christian Fagel, MD - 2016
Meghan Fahy, MD - 2017
Andrew Farach, MD - 2010
Ali Farha, DO - 2017
Michele Fascelli, MD - 2016
Umma Fatema, MD - 2018
Hadi Fattah, MD - 2011
Bahar Fazeli, MD - 2007
Megan Feick, MD - 2020
Samantha Feld, MD - 2012
Justin Field, MD - 2015
John Field, MD - 2012
Bonni Field, MD - 1985
Michael Fierro, MD - 2010
Barbara Figgs, MD - 1974
Marciana Filippone, MD - 1978
Jon Finamore, MD - 2015
Tina Finesmith, MD - 1987
Grace Firestone, MD - 2020
John Fiss, MD - 2001
Christa Fistler, MD - 2001
Timothy Fitzpatrick, MD - 2000
Patricia Fitzpatrick, MD - 1978
Peter Fleischut, MD - 2006
Erin Fletcher, DO - 2006
Erin Fletcher, DO - 2005
Patrick Fogarty, MD - 1996
Everett Ford, MD - 1992
Ashley Foreman, MD - 2017
Amy Forsythe Morgan, MD - 1993
Bruce Foster, MD - 1977

Andrew Foy, MD - 2008
Adrienne Fraczkowski, DO - 2019
Bryan Franck, MD - 2008
Charles Frasso, DO - 2013
Marilee Frazer, MD - 1978
Nicole Frerichs, DO - 2017
Kyle Frey, MD - 2014
Hervey Froehlick, MD - 1981
William Funk, MD - 1977
Peter Furness, MD - 1990
Rosa Fuste, MD - 1977
Teresa Gale, MD - 2002
Lauren Galinat, MD - 2015
Eric Gallagher, MD - 1996
Kimberly Gallagher, MD - 1996
Alexander Gambogi, MD - 2013
Kaanchan Gangal, MD - 2007
Olivia Garcia, DO - 2018
Michelle Gardecki, MD - 2008
David Garth, MD - 1995
James Garvin, MD - 1976
Richard Gasparre, MD - 1999
Charles Gawthrop, MD - 2004
Sarah Gawthrop, MD - 2004
Daniel Gelb, MD - 1987
Henry Gemino, MD - 2020
Susan George, MD - 2004
Benjamin George, MD - 2002
Dana Ger, MD - 1997
Darin Geracimos, MD - 2006
Ryan Geracimos, MD - 2003
Joseph Gerard, MD - 1977
Connie Gerassimakis, MD - 1979
Michael Gerges, DO - 2020
Julie Gianakon, MD - 2018
Stephanie Giattino, MD - 2013
Gerald Gibbons, MD - 2018
Sandra Gibney, MD - 1994
Christine Gibson, DO - 2019
Danielle Giddins, MD - 2002
Grant Gillan, MD - 2019
John Gilligan, DO - 2024
Alyssa Givens, MD - 2018
Peter Gkonos, MD - 1978
John Glenn, MD - 1974
Andrew Glick, MD - 1984
Stefanie Golebiewski-Manchin, MD - 2010
Katy Goodman Crowe, MD - 2005
Jonas Gopez, MD - 1996
Richard Gorman, MD - 1989
Timothy Gouge, MD - 2024
Sharon Gould, MD - 1988

Matthew Grady, MD - 1999
Antonio Granda, MD - 1974
Michael Graybeal, MD - 1979
Glenn Graybeal, MD - 1978
Michael Greenage, DO - 2007
Jeffrey Greenwald, MD - 1983
Tyler Grenda, MD - 2010
Hannah Griffiths, DO - 2024
John Griggs, MD - 1975
Amanda Grigoli, MD - 2018
Angelo Grillo, MD - 1990
Sharon Griswold, MD - 1993
Jerome Groll, MD - 1976
David Grubbs, MD - 1985
Stephen Grubbs, MD - 1979
Jeffrey Guarino, MD - 2009
Rica Gueco, MD - 1997
Courtney Guerrieri, MD - 2007
Lindsay Gugerty, DO - 2018
Devika Gupta, DO - 2018
Ratika Gupta, MD - 2011
Kanika Gupta, MD - 2007
Sara Guzick, DO - 2006
Hilary Haack, DO - 2013
Constantinos Hadjipanayis, MD - 1998
John Hafycz, MD - 2019
Timothy Hagemann, MD - 1983
Sarah Halbert, MD - 2020
John Hale, MD - 1988
Nathan Hammel, MD - 2006
Scott Hammer, MD - 2001
Joseph Handler, MD - 1992
Patrick Hanley, MD - 2010
Edward Hanna, MD - 1978
Katrina Hansen, DO - 2018
Patricia Hansen Figgs, MD - 2011
Joshua Harman, DO - 2019
Hannah Harrell, DO - 2019
Ashley Harrison Choucroun, MD - 2008
Elyse Harrop, MD - 1995
Scott Harshman, MD - 2012
Geoffrey Hart, MD - 1981
Heather Hartman, MD - 2014
Erica Hatch, MD - 2017
Georgette Hattier, MD - 2020
Sally Hauser, MD - 1977
McKenna Healy, MD - 2010
Lauren Healy-Scarpaci, MD - 1996
Brittany Heckel, MD - 2017
Anneliese Heckert, DO - 2011
Jeffrey Heckert, MD - 1989
Richard Heckert, MD - 1981

Ryan Heffelfinger, MD - 2000
Clifford Hegedus, MD - 2019
Cynthia Heldt, MD - 1983
Stacy Henderson McAllister, MD - 2012
Michael Henrickson, MD - 1984
George Henry, MD - 1995
Wayne Herrick, MD - 1981
Thomas Hetrick, MD - 1976
Gideon Hill, MD - 1983
Kurt Hill, MD - 2018
Raymond Hillyard, MD - 1981
Benjamin Hinman, MD - 2014
Neil Hockstein, MD - 2000
John Hocutt, MD - 1975
Courtney Hoey, MD - 2007
Carolyn Hoffman (James), MD - 1990
Jean Hoffman-Censits, MD - 2002
Michael Hofmann, MD - 1977
Charles Hoidal, MD - 1982
Meghan Holliday-Minderlein, DO - 2018
Anita Holloway, MD - 1986
Angelica Honsberg, MD - 1989
Timothy Hoopes, MD - 1988
Terry Horton, MD - 1987
Madison Houff, DO - 2017
Zachary Howell, MD - 2017
Paul Hoyer, MD - 1976
Marian Huang, MD - 1982
Philip Huffman, MD - 1998
Carrie Hufnal-Miller, MD - 1984
Samuel Hughes, MD - 1975
Peter Hulick, MD - 2001
Chad Hummel, MD - 2011
Mark Hummel, MD - 1985
Joseph Hung, MD - 2007
Clifton Hunt, MD - 1974
Travis Hunt, MD - 2019
Deborah Hunter, MD - 1992
Christopher Huntington, MD - 1990
Jennifer Hurd, MD - 2009
Zubin Hussain, MD - 2018
Douglas Hutchinson, MD - 1984
Sharon Hwang, MD - 2013
Patrice Hyde, MD - 1980
Melodie Icasiano, MD - 1999
Daniel Ikeda, MD - 2009
Galicano Inguito, MD - 1990
Siobhan Irwin, MD - 1996
Kathryn Italia, MD - 2005
Brittany Jackson, MD - 2013
Jeffrey Jacobs, MD - 1985
Neeta Jain Sethi, MD - 2013

Jarrett James, DO - 2020
Gabrielle James, MD - 2019
Shreya Jammula, MD - 2019
Kathleen Jarrell, MD - 2020
Pooja Jasani, DO - 2007
Karthi Jayakumar, DO - 2024
Tyrie Jenkins Hiller, MD - 1980
Nicholas Jennelly, MD - 2020
Brian Jerusik, DO - 2009
David Jezyk, MD - 1975
Karanveer Johal, DO - 2024
Adrienne Johnson, MD - 2018
David Johnson, MD - 1987
Margaret Johnson, MD - 1990
Joan Johnson, MD - 1983
Steven Johnson, MD - 1975
Robert Johnson, MD - 1974
Ryan Johnson, MD - 2017
Caitlyn Johnson Costanzo, MD - 2011
Upasana Joneja, MD - 2013
David Jones, MD - 1998
James Jones, MD - 1975
Nathan Jones, DO - 2019
Clinton Jordan, MD - 2020
Nathan Jordan, MD - 2013
Trisha Jordan, MD - 2001
Kyle Joseph, DO - 2018
Trisha Juliano, MD - 2010
Jennifer Kacmar, MD - 1996
Nicholas Kalman, DO - 2015
Ram Kalyanam, MD - 1993
Samata Kamireddy, MD - 2012
Harshita Kandarpa, DO - 2019
Ki Chang Kang, MD - 2024
Parnika Kapur, DO - 2024
Jonathan Kaufmann, DO - 2006
Erin Kavanaugh, MD - 2007
Jonathan Kay, MD - 1975
Peter Kelleher, MD - 2002
Ruby Kelly, MD - 2024
Anne Marie Kennedy, DO - 2016
Tara Kennedy, MD - 2004
Minh Kenney, MD - 1993
Kristen Kerr, DO - 2018
James Kerrigan, MD - 1984
Christopher Kestner, MD - 2006
Brian Keuski, MD - 2007
Vikram Khasat, DO - 2010
Mary Khine, MD - 1992
Elaine Kilmartin, MD - 2001
Gina Kim, MD - 2013
Su Kim, MD - 2010

Edward Kim, MD - 1989
Jacqueline King, MD - 2024
Deborah Kirk, MD - 2000
Chris Kittle, MD - 1978
Peter Klacsmann, MD - 1975
Maryida Klimowicz, MD - 1984
Maciej Klosowski, MD - 2016
James Knox, MD - 1986
Pierce Knox, DO - 2018
Meera Kohli, MD - 2024
Jane Kong, MD - 2003
Craig Koniver, MD - 2000
Nomerra Koreshi, DO - 2024
Mark Kostic, MD - 1994
Jennifer Koterwas, MD - 2010
Renee Kottenhahn, MD - 1990
Heidi Kozic, MD - 2002
Florina Kraiter, DO - 2020
Charles Krespan, MD - 1982
Varsha Kripalu, MD - 2018
Pavitra Krishnamani, MD - 2019
Andrew Kubinski, DO - 2014
Michael Kuczmariski, DO - 2005
Elizabeth Kuhn, MD - 2019
Gregory Kujala, MD - 1981
Patrick Kukulich, MD - 2019
Sanjay Kulkarni, MD - 2013
Maryanne Kuo, MD - 2007
Braden Kuo, MD - 1994
Kristen Kuratnick Sandoe, DO - 2007
Christine Kurian, MD - 2018
Abigail Kushner, DO - 2018
Nicole Kushner, DO - 2019
Erika Kutsch, DO - 2006
Bianca Bettina Lacay, DO - 2024
Dean Laganosky, MD - 2014
David Lahijani, MD - 2024
Jared Lander, DO - 2016
Alexa Lapointe, DO - 2019
Gail Larkin, MD - 1982
Kristine LaRocca, DO - 2018
Arooj Latif, DO - 2019
Otto Lauter, MD - 1982
M. Lauter, MD - 1978
Philip Lavenburg, DO - 2015
David Lavin, MD - 1978
Laura Lawler, MD - 2001
Caroline Lawless, DO - 2024
Victoria Lawn, DO - 2015
Marvin Lawrence, MD - 1996
Jessica Lawrence George, MD - 2004
Stephen Lazar, DO - 2014

Peter Lazzopina, MD - 2008
Michelle Leach, MD - 2020
Brian Lee, MD - 2015
Brian Lee, MD - 2012
Vanessa Lee, MD - 2003
Stephanie Lee, MD - 1999
Sook Lee, MD - 1996
Ryan Lee, MD - 2019
Christina Lehane, MD - 2003
Samantha Leite, MD - 2017
Miriam Lender, MD - 2008
Harry Lengel, MD - 2017
Thomas LeNoir, DO - 2019
Nicholas Leone, MD - 2003
Bryan Lerner, MD - 2018
Nancyanne Lerner, MD - 1991
Michael Levy, MD - 1976
Eleanor Lewin, MD - 2013
Philip Lieberman, MD - 2018
Benjamin Liechty, MD - 2010
Hanxiong Lin, DO - 2018
Julie Linek Barta, MD - 2008
Matthew Lippstone, MD - 2002
George Lisehora, MD - 1984
Susan Livesay, MD - 1989
Elizabeth Livingston, MD - 1989
Joshua Lloyd, MD - 2004
Julia Loiacono Cullen, DO - 2012
Thomas Londergan, MD - 1988
Sara Long, MD - 2017
Michael Longo, MD - 1997
Austin Lonski, DO - 2019
William Lovett, MD - 1980
Jonathan Lowry, MD - 1989
Hungyi Lub, MD - 2002
Jeffrey Lukish, MD - 1991
Christo Lutrzykowski, MD - 1993
Steven Ly, DO - 2024
Lauren Lynch, MD - 2018
Melissa Lynch, MD - 2001
Lawrence Lyons, MD - 1976
Albert MacFarlane, MD - 1982
Jill Mackey, MD - 1994
John MacKnight, MD - 1992
John Macmillan, MD - 1995
Leslie Magalong, MD - 1993
Zachary Magner, DO - 2019
Priyha Mahesh, MD - 2017
Arlene Maheu, MD - 2024
Ali Mahmood, MD - 2013
Osama Mahmoud, MD - 2024
Reza Maleksalehi, MD - 1991

Saleena Malik, MD - 2020
Stephen Malone, MD - 1995
Trevor Maloney, DO - 2018
G. Malone, MD - 1976
Michael Maloney, MD - 2014
Patrick Maloney, MD - 2007
Maria Mancuso, MD - 1999
Charles Mandelberg, MD - 1982
Mark Mandichak, MD - 2007
Navneet Mann, DO - 2020
Padmini Manrai, MD - 2017
Richard Marcello, MD - 1975
Walter Marchlewski, MD - 1980
Thomas Marconi, MD - 2017
Armin Marefat, DO - 2005
Philip Margiotta, MD - 2017
Megan Margiotta, MD - 2014
Andrew Margules, MD - 2012
Andrew Markiewicz, MD - 1989
John Maroney, MD - 1986
Anson Marsh, DO - 2019
Ashley Martin, DO - 2017
Christopher Martin, MD - 2009
Patrick Massey, MD - 2008
David Matera, DO - 2019
Praneeja Matta, MD - 2017
Vamsi Matta, DO - 2017
Patrick Matthews, MD - 2003
Sarah Matthews Wells, MD - 2016
Henry Maxwell, MD - 1980
Jeffrey Maxwell, DO - 2024
Thomas Maxwell, MD - 1975
Frank Mayer, DO - 2020
Thane McCann, MD - 2003
Christopher McClung, MD - 2003
Edward McConnell, MD - 1976
Kyle McCormick, DO - 2018
Paul McCready, MD - 1980
Jamie McElrath, MD - 1994
Brian McGillen, MD - 2004
Lindsay McHale, MD - 2017
Holly McKiel, DO - 2011
Brian McKinley, MD - 1993
James McNinch, MD - 2018
Elizabeth McShane, MD - 1983
Ryan McSpadden, MD - 2012
Isha Mehta, DO - 2015
Kelsey Mellow, DO - 2018
Anna Melnick, MD - 2018
Beth Meloro, DO - 2017
Aaron Mendelson, MD - 2012
Armando Mendez, MD - 1985

Martin Mersky, MD - 1975
Joseph Mesa, MD - 1994
Laura Methvin, MD - 2015
Erich Metzler, MD - 1988
William Meyer, MD - 1974
Eric Michael, MD - 1978
Toru Mihama, MD - 2017
Liudmila Mikhno, DO - 2018
Julia Milewski Azari, MD - 1985
Samuel Miller, MD - 1991
Pamela Miller, MD - 1988
Randolph Miller, MD - 1984
Wayne Miller, MD - 1983
Erin Milligan-Milburn, MD - 2008
Nina Millman, MD - 2017
Philip Mintz, MD - 1993
Christopher Mitchell, MD - 2018
Edmund Mitchell, MD - 1990
Bradford Mitchell, MD - 1987
Perry Mitchell, MD - 1974
Obinna Mmagu, DO - 2013
Jaymin Modi, DO - 2018
Nidhi Mody, DO - 2018
Priyanca Mody, DO - 2015
Fazad Mohamed, DO - 2019
Wallis Molchen, DO - 2012
Jeremy Molligan, MD - 2012
James Monihan, MD - 1984
Angelica Montes, MD - 2017
Benjamin Montgomery, MD - 2000
Paul Montigney, MD - 1978
Edward Moore, DO - 2013
Sarah Moore, MD - 2007
Daniel Moore, MD - 1990
David Moore, MD - 1982
Leslie Moroz, MD - 2009
Kayla Morrell, MD - 2024
Allston Morris, MD - 1976
Todd Morrison, MD - 2013
Arianna Morton, DO - 2017
Heather Mosca, DO - 2010
Neil Moudgill, MD - 2004
Parisa Mousavi Garrett, MD - 2003
Craig Muettterties, MD - 1975
Adam Mullan, MD - 2012
Donald Mullen, MD - 1993
Lise Mungul, MD - 1979
Margaret Murphy, MD - 1980
Benjamin Murray, DO - 2018
Gene Myers, MD - 2004
Steven Myrick, MD - 1981
Tejal Naik, MD - 2016

Nadia Nashed, DO - 2011
Priyanka Nath, MD - 2004
Guillermo Navarro, MD - 2000
Kimberlie Neal, MD - 1996
Krista Neal Wasserman, MD - 2015
Samuel Needles, MD - 2017
Jean Nelson, MD - 1988
Anne Nelson Walton, MD - 2000
Amanda Nemezc, MD - 2019
Sharon Nemser-Rudo, MD - 2000
Janice Nevin, MD - 1987
Ngoc Nguyen, MD - 2015
Aivi Nguyen, MD - 2014
Michael Nguyen, MD - 2000
Andrew Noble, MD - 2000
Sajid Noor, DO - 2007
Leonard Noronha, MD - 2000
Anna Nowak, DO - 2024
Jillian Noyes, MD - 2013
Brent Noyes, MD - 1978
Robert Nunag, MD - 1992
Aaron Ober, MD - 2013
Jeffrey O'Brian, MD - 2006A
Matthew O'Brien, MD - 1997
John O'Brien, MD - 1979
Allison Ochsner, MD - 1992
Julie O'Connor, MD - 2003
Robert O'Connor, MD - 1986
Kathryn O'Connor, MD - 1986
Nicholas O'Connor, DO - 2018
Kara Odom Walker, MD - 2004
Michael O'Donoghue, MD - 1992
Stephen Ogden, DO - 2005
Ann Olewnik, MD - 1983
Jeffrey Oliver, MD - 2016
Robert Olivere, MD - 1977
Lauren Olivieri, DO - 2017
Corey Olsen, DO - 2019
David Olson, MD - 1976
Robert Olympia, MD - 1996
Patricia Olympia DeChellis, MD - 2001
Chiazom Omeruah, DO - 2008
Jubril Onaneye, DO - 2015
Kevin O'Neil, MD - 1983
Daniel O'Neill, MD - 1989
Eric Orndorff, MD - 1999
Timothy Ortlip, MD - 2012
David Osborn, MD - 2001
Ernest Osei-Tutu, MD - 1984
Jeffrey Owens, MD - 1996
Gary Owens, MD - 1975
Susan Pak, MD - 1999

Juan Palacio, MD - 1996
Francis Palermo, MD - 1984
Craig Palmer, MD - 1983
Vasudha Panday, MD - 2001
Oriana Pando, MD - 2019
Ashley Panichelli, MD - 2015
Matthew Paoli, DO - 2012
Amol Parikh, DO - 2008
Anuj Parikh, MD - 2002
Taylor Paskey, MD - 2017
Ramkrishna Patel, MD - 2017
Parth Patel, DO - 2016
Kajal Patel, DO - 2013
Monil Patel, DO - 2013
Ravi Patel, MD - 2007
Shivam Patel, MD - 2007
Dhiren Patel, MD - 2003
Monica Patel, MD - 2003
Shaunak Patel, MD - 1998
Sayjal Patel, MD - 1997
Nirali Patel, MD - 2020
Arjun Patel, MD - 2019
Needhi Pattani, DO - 2017
Nithin Paul, MD - 2016
Lauren Payne, DO - 2017
Markian Pazuniak, MD - 2015
Jay Peacock, MD - 1977
Adrian Pearson, DO - 2014
Steven Pearson, MD - 1982
Stephen Peeke, MD - 2013
Nicholas Pefkaros, MD - 2001
Jennifer Pelli Packard, MD - 2006
Susan Peluso, MD - 1995
Thomas Pembroke, MD - 2009
Joseph Pennington, MD - 1991
Gregory Penny, MD - 2016
Nicholas Perchiniak, MD - 2007
Stephanie Perez, MD - 2017
Nityanand Peri, DO - 2016
Neeraja Peri, MD - 2014
Luke Perkins, DO - 2016
Gabrielle Perrotti, MD - 2019
Sarah Perry Ambro, MD - 2005
Michael Peters, MD - 1998
William Pfaff, MD - 2003
Khanh Pham, MD - 2000
Christine Phillips, MD - 1998
Taylor Phillips, DO - 2019
Alireza Pirestani, DO - 2009
Darius Pirestani, MD - 2024
Kyle Plusch, MD - 2018
Michael Podolsky, MD - 1974

Nicholas Polise, DO - 2016
Julie Poludniak, MD - 1996
Theresa Pondok, MD - 2001
Alissa Poppiti Manfredi, MD - 1999
Robert Portz, MD - 1987
John Powell, MD - 2002
Deepak Pradhan, MD - 2006
Sky Prestowitz, DO - 2020
Harper Price, MD - 2004
Donna Price, MD - 1983
Arthur Prine, MD - 1995
Brian Pryor, DO - 2009
John Punderson, MD - 1976
Ayis Pyrros, MD - 2003
Glen Quigley, MD - 2010
Natasha Qureshi, MD - 2020
Seong Ra, MD - 2004
Ryan Rafaelli, MD - 2002
Irene Raisis, MD - 1983
Nicholas Rapp, MD - 2018
David Rappaport, MD - 2001
Aaron Ratner, DO - 2011
Nandini Razdan, DO - 2020
Edward Read, MD - 1977
Emily Reardon, MD - 2011
Rajesh Reddy, DO - 2004
Elizabeth Reed Burchard, MD - 2003
Glenys Rees, MD - 1983
Zachary Reese, MD - 2016
Clare Reinhardt, MD - 2000
Neil Remington, MD - 1979
Stacia Remsberg-Sailer, MD - 1988
Mark Repka, MD - 1981
Michael Repka, MD - 1979
Stephen Replenski, DO - 2009
Daniel Rhoades, MD - 2014
David Nathan Ribaya, MD - 2024
Christopher Richards, MD - 2013
Matthew Richards, MD - 2013
Shane Riggs, DO - 2014
James Ritter, MD - 1983
Lana Rivers, MD - 2012
Richard Rizzo, MD - 1989
Austin Roadarmel, MD - 2017
Abishek Robert, MD - 2019
Carol Robertson, MD - 1985
Frank Robertson, MD - 1985
Aaron Robinson, DO - 2004
Amy Robinson, MD - 2000
Mark Rodgers, MD - 1992
Maria Rodowski, MD - 1996
Torey Roesch, MD - 2017

Vincent Rollo, MD - 1989
Emily Romano, MD - 2017
Nathaniel Rosal, DO - 2019
Russell Rosenberg, MD - 2014
Terence Ross, MD - 1981
D. Ross, MD - 1980
Kathlyn Rowen, MD - 1986
Erin Royal, MD - 2020
Matthew Rubino, MD - 2007
Ezra Rudinoff, DO - 2024
Ned Rudnitzky, MD - 1998
Demetria Ruhl, DO - 2024
Kimberly Ruhl, MD - 1994
Jeffrey Ruiz, DO - 2006
Taylor Russell, DO - 2020
Rebecca Russell, MD - 2019
John Ruth, MD - 1984
Ronald Ryan, MD - 1995
Steven Rybicki, MD - 2012
Raja Sabbagh, MD - 1992
Arvind Sabesan, MD - 2011
Radha Sadacharan, MD - 2014
Katherine Sahn, MD - 2000
Rujuta Saksena, MD - 2008
Shreya Sakthivel, MD - 2019
Kent Sallee, MD - 1976
Duncan Salmon, MD - 1978
Harold Salmons, MD - 2020
Nicole Salva, MD - 2008
Sarah Sammons, MD - 2012
Drew Sanclemente, MD - 2024
Britt Sanford, MD - 1994
Joseph Santora, DO - 2012
Keith Sargent, DO - 2004
Jonathan Sarik, MD - 2011
Nazanin Sarpoulaki, MD - 2017
Anna Sasaki, MD - 1974
Sotiere Savopoulos, MD - 1989
Patricia Schaefer, MD - 1977
Madalyn Schaeffgen, MD - 1982
Austin Schatzman, DO - 2020
Roxie Schell, MD - 1978
William Schetman, MD - 1986
Susan Schiff, MD - 2002
Andrea Schmiegl, MD - 1998
Laura Schoch Farach, MD - 2010
Scott Schoedler, MD - 1990
Jason Schoenfeld, MD - 2013
Alexandra Schuck Jordan, MD - 2011
Mary Schuler, MD - 1995
Erin Schulze, MD - 2024
David Schutzman, MD - 1978

Paul Schwartzkopf, MD - 1987
Robert Schweizer, MD - 1979
Geoffrey Scott, DO - 2015
Kevin Scott, MD - 2000
Daniel Scott, MD - 1982
Elaine Seaton, MD - 2009
Sepehr Sedigh-Haghighat, MD - 2016
Allen Seeger, MD - 1982
Suneil Seetharam, MD - 2017
Alan Seltzer, MD - 1984
Keith Senecal, MD - 1979
Samir Sethi, MD - 2015
James Shaer, MD - 1993
Karim Shafi, MD - 2018
Gelan Shamloul, DO - 2019
Leon Shao, MD - 2007
Jameel Shareef, DO - 2016
Madhuri Sharma, MD - 2011
Eileen Sheehy Milano, MD - 1987
Craig Shepps, MD - 1994
Richard Shih, MD - 1988
Nadia Shobnam, MD - 2017
Maryanne Shorey, MD - 2018
Braden Shoupe, MD - 1983
Winston Shu, MD - 2003
Carolyn Sidor, MD - 1982
Michael Siegell, MD - 1997
John Siegle, MD - 1981
Benjamin Siemanowski, MD - 2000
Matthew Sikina, MD - 2020
Allan Simpaio, MD - 2007
Jesse Sinanan, MD - 2014
Matthew Sincok, MD - 2005
Shilpa Singh, DO - 2019
Andrew Singles, DO - 2018
Thomas Sisk, MD - 2002
Cindy Siu, MD - 2015
Hope Skibicki, DO - 2018
Leslie Sklar Galloway, MD - 1990
Lindsey Slater, MD - 1987
Timothy Slavens, MD - 1988
Joseph Sliwkowski, MD - 1988
Stewart Slomowitz, MD - 1992
Ryan Smith, MD - 2015
Mackenzie Smith, MD - 2003
Shelby Smith, MD - 2020
Jennifer Snavely, DO - 2006
Sae Sohn, MD - 1988
Bruce Sokoloff, MD - 1986
Anjali Solanki, DO - 2010
Rahul Solanki, MD - 2003
Anna Soltys Widmyer, MD - 2009

Kathryn Sommers, MD - 2020
Frederick Song, MD - 2003
Mark Sordi, MD - 1998
Alexis Souleles, DO - 2004
Harold Spangler, MD - 1993
Christopher Spanich, MD - 1989
Manasa Sridhar, DO - 2016
Sharon Stachecki-Conslato, MD - 1992
Molly Stapleton-Bradley, DO - 2024
Richard Starke, MD - 1987
Benjamin Starnes, MD - 1992
Melissa States, DO - 2018
John Statler, MD - 1994
Jillian Stevens Savage, DO - 2008
Geoffrey Stewart, MD - 1990
Michelle Stickler, MD - 2020
Michael Stillabower, MD - 1976
Joseph Stirparo, MD - 2005
Robert Stock, MD - 1988
Joyce Stout, MD - 1996
Joseph Straight, MD - 2003
Alexandra Straight, MD - 2001
Abigail Strang, MD - 2011
Lisa Strouss Wallace, MD - 2017
Margaret Stroz, MD - 1984
Michael Suarez, DO - 2018
Jay Subramoney, MD - 2017
Devin Sullivan, DO - 2020
Anna Sung, MD - 2024
Abhishek Surampudy, MD - 2017
Keerthi Surampudy, DO - 2017
Matthew Swierzbinski, MD - 2008
Collin Sylvester, MD - 2014
Zsofia Szep, MD - 2002
Wasył Szeremeta, MD - 1989
Lauren Szeto, MD - 2020
Chad Talarek, MD - 2008
Alexander Tam, MD - 2024
Thomas Tandy, MD - 1986
Julian Tanjuakio, MD - 2017
Vishwant Tatagari, DO - 2019
Bambi Taylor, MD - 1994
Olivia Taylor, MD - 2019
Robert Taylor, DO - 2018
Ana Tegtmeier, MD - 2019
Volkan Tekmen, MD - 2024
Nicholas Tepe, MD - 1980
Amit Thaker, DO - 2004
Liana Theroux, MD - 2014
Stephy Thomas, MD - 2018
Karin Thomas, MD - 1996
Kenneth Thompson, MD - 1975

Richard Tobin, MD - 1984
 Gregory Tokarsky, MD - 2003
 Daniel Tolpin, MD - 2004
 Shiori Tomatsu, MD - 2018
 Nathalie Torres, DO - 2018
 Bethany Tozer, MD - 2008
 William Trachtman, MD - 1989
 Mark Trochimowicz, MD - 2001
 Michael Trotter, MD - 2008
 David Truscello, DO - 2018
 David Tuke, MD - 2014
 Puneet Tung, DO - 2010
 Navjot Tung Jain, DO - 2013
 Kevin Turner, MD - 2010
 Linda Turner, DO - 2006
 Bruce Turner, MD - 1975
 Peter Ucciferro, DO - 2015
 Siddardth Umapathy, DO - 2019
 Brian Uniacke, MD - 1982
 Kenneth Usuki, MD - 2004
 Sagar Vadhar, DO - 2016
 Neil Vadhar, MD - 2015
 Anika Vaidyanathan, MD - 2016
 Babak Vakili, MD - 1997
 Jacob Valvis, DO - 2018
 Sander Van Cleeff, MD - 1990
 Gabriella Vasile, DO - 2017
 Nestor Veitia, MD - 1998
 Maria Vershovovsky, MD - 2014
 Gonzalo Vicente, MD - 1998
 Gregory Viehman, MD - 1993
 Meredith Vieira, MD - 2019
 Matthew Viercek, MD - 2017
 Swathi Vijayaraghavan, MD - 2008
 Paul Villasenor, MD - 1999
 Richard Vincent, MD - 2012
 Michael Vincent, MD - 1979
 Joanne Viola, MD - 1996
 Denise Visco, MD - 1991
 Matthew Voltz, DO - 2009
 Dorothy Vosik, DO - 2024
 John Wagner, MD - 1981
 Eric Walker, MD - 1995
 Jason Walls, MD - 2008
 Kevin Walpole, DO - 2018
 Brian Walsh, DO - 2010
 Eugenia Walsh, MD - 1989
 Amanda Walsh, MD - 2019
 Heather Walters Nace, MD - 2005
 Julie Wang, DO - 2015
 Hojin Wang, MD - 2001
 Chi-lun Wang, MD - 1978

Jasmine Wang, MD - 2019
 Kerith Wang, MD - 2024
 Christine Wanjeri-Hasan, DO - 2011
 Charles Waples, MD - 1976
 Meredith Warner, MD - 1999
 Erin Watson, MD - 2005
 Christina Wee, MD - 1994
 Barry Wein, MD - 1985
 David Weinman, MD - 1986
 Tamara Welch, MD - 2004
 Blen Weldekidan, DO - 2020
 Johannes Weltin, MD - 1976
 Christopher Wendel, MD - 1978
 Alissa Werzen, MD - 2015
 Jordan Wescott Watson, MD - 2014
 Christopher West, MD - 2019
 Caroline Weston Ropiak, MD - 2004
 Mitchell Whiteman, MD - 1983
 Kevin Whitlock, DO - 2014
 Charles Whitney, MD - 1990
 Scott Wiesen, MD - 1986
 Richard Wilk, MD - 1985
 Cy Wilkins, MD - 2011
 Mason Willey, MD - 2024
 Elizabeth Williams, DO - 2014
 Timothy Williams, MD - 2004
 Edward Williams, MD - 1975
 Jane Williams Moore, MD - 1997
 Matthew Wiltshire, MD - 2018
 Dean Winslow, MD - 1976
 Robert Wisniewski, MD - 1977
 Colleen Witherell, MD - 1994
 John Witherell, MD - 1994
 Peter Witherell, MD - 1991
 Alison Witkin, MD - 2010
 Hunter Witmer, MD - 2018
 Robert Witt, MD - 1981
 Richard Wittmeyer, DO - 2014
 Kevin Wolf, DO - 2013
 Christopher Wolf, MD - 2005
 Ashley Wong, MD - 2018
 Cullen Worsh, MD - 2019
 Kelly Wright, MD - 2009
 Clinton Wrigley, MD - 2008
 Kathie Wu, DO - 2020
 Alexander Xu, MD - 2019
 Michael Xu, MD - 2024
 Michael Yaakovian, MD - 2004
 Akshay Yadhati, MD - 2013
 Yuchen Yang, DO - 2019
 Victor Ye, MD - 2019
 Anusha Yeshokumar, MD - 2011

Mona Yezdani, MD - 2010
 John Yindra, MD - 1979
 Richard Yoon, MD - 20v06
 Andrew Young, DO - 2018
 Robert Young, MD - 2001
 Dennis Young, MD - 1974
 Jeanette Zaines, MD - 1991
 Elizabeth Zapp, MD - 1997
 Michael Zaragoza, MD - 1987
 Christopher Zarraga, DO - 2015
 Joseph Zarraga, DO - 2019
 Katherine Zarroli, MD - 2013
 Ioannis Zerefos, DO - 2024
 Bethany Ziss, MD - 2007
 Mark Zolnick, MD - 1982
 Paul Zukoff, MD - 1986
 Thomas Zumsteg, MD - 1983
 Benjamin Zussman, MD - 2013

2025

Graduates and New Residents

Marwan Allali Hassani, DO	Tyler Gross, MD	Dhruv Patel, DO
Deanne Almeida, MD	Amelie Harpey, DO	Manthan Patel, DO
Sambina Anthony, MD	Patricia Hayes, MD	Sanath Patil, MD
Alekya Bheemreddy, MD	Sarah Hayes, DO	Benjamin Pradell, MD
Priyanka Bheemreddy, MD	Humaal Khan, MD	Vasant Sarthi, DO
Katherine Bodycot, MD	Renee Li, MD	Trent Sewell, DO
Hui "Eli" Chen, MD	Amy Lin, MD	Yousef Sheikh, DO
Mara Crispin, DO	Jessica McKeown, DO	Jaqueline Sinott, MD
Steven DiStefano, DO	Nikil Mehta, MD	Shruti Sirapu, MD
John Douds, MD	Jasmine Miller, MD	Nikolas Tsiouplis, MD
Karissa Edwards, DO	Shrey Mittal, MD	John Vaile, MD
Elizabeth Eppley, MD	Rachael Molitor, DO	Makala Wang, MD
Jordan Franklin, DO	Lila Ndze, DO	Shefali Waghray, DO
Ananya Garg, MD	Ngoc Nguyen, DO	Sarah Wenyon, MD
Emily Gripp, MD	Patrick O'Connor, MD	

Congratulations!

Current DIMER Students

Philadelphia College of Osteopathic Medicine

Edward Addison	Justin Douglas Gotthold	Brandon Okeyo
Mara Abigail Agapito	Rebecca Green	Comfort Osundina
Jennifer Anyanwu	Grant Reed Grier	Malav Patel
Nastran Ansari	Tarius Hill	Neel Patel
Fernanda Argudo Rodriguez	Brian Hoang	Jacob Pedano
Nana Ohemaa Setor Asante	Elena Hu	Lauren Marie Raziano
Yasmine Awayes	Hassaan Ibrahim	Richard Hallett Ross IV
Christabelle Ellen Ayensu Asiedu	Marissa Kissinger	Nikhil Sai
Muneesha Baranidharan	Ainsley Victoria Clark Knox	Ibrahim Mahmoud Salhab
Jonathan Bernal	Mia Geng-Chi Kwan	Anuj Shah
Meredith Blowman	Elyse Lamey	Rimmon Shoukat
Lauren Bowser	Chelsea Lee	Chun-kit Shum
Jannah Brisco	Daniel Lin	Dharini Aiko Simon
Michael Brown	Emily Lingo	Madeline Singh
Kennedy Butch	Connor MacMurray	Jarinat Sola-Rufai
Nathaniel Niazi Catts	Chinwendu Madukwe	Abrar Tabassum
Anthony Joseph Ciampoli	Rajveer Singh Mann	Sydney Taormina
Samantha Cooper	Kaila Darby McCabe	Alexys Turner
Roswell Deckmann	Anna K McGough	Sean N Vanson
Rebecca DePiero	Safiya Miller	Tharanitharan (Sibi) Velmurugan
Shravani Enduri	Amy Alap Modi	Hiren Walia
Peyton Susanne Free	Eliakim Munda	Meaghan Wallace
Mayank Gopalani	Syed (Mo) Naqvi (Icasiano)	Henry Maina Waruiru

Sidney Kimmel Medical College

Akram Ahamed	Andres Haendel Gonzalez	Emily Newcomb
Bilal Ahmed	Elizabeth Habash	TraMi Nguyen
Yousuf Ahmed	Clara Rosa Hertzog	Carter O'Brien
Connor Allaway	Brooke Hollander	Oluwapelumi Osunkoya
Adeeba Allimulla	Samuel Huo	Yash Pahwa
Cheritesh Amaravadi	Oluwafikunayomi Ibrinke	Clarice Eline Pamplona
Silpa Annavarapu	Kameron Melan Inguito	Darshil Patel
Lauren Anshen	Pranav Jain	Nirmal Patel
Dominic Anthony	Sudesh Jaisi	Rohan Patil
Emma Archer	Hairra Javed	Sana Patil
Nivethitha Arunkumar	Kristelle Juhasz	Esha Patlola
Omar Baig	Ishan Kasat	Maxwell Pickles
Steven Banko	John Kee	Marina Pilger
Maxwell Berman	Alexandra Kelleher	Ankita Prasad
Jiaying Bi	Soo Kim	MD Rabiul Rafi
Charis Bisciegli	Cullen Kisner	Saloni Rastogi
Adam Bonar	Shreya Kolipaka	Sahit Reddi
Matthew Bowen	Samantha Kolowrat	Diana Rios
Sushma Boyapati	Hannah LaPoint	Marissa Ristano
Matthew Carr	Phoebe LaPoint	Advith Sarikonda
Selma Cemerlic	Emily Lee	Sohan Shah
Theresa Chua	Jonathan Lee	Jessica Smith
Meredith Cohen	Alexander Malmberg	Samantha Sordi
Lydia Cole	Abigail Manning	MaryElena Sumerau
Benjamin Crain	Alan Mathew	Maliha Tayeb
Arryana Daniels	Anushka Mazumdar	Udeerna Tippabhatla
Alaka Deshpande	Payton McCready	Asim Trimzi
Owen Donnelly	Shivani Mehta	Aditi Wadhwa
Taylor Extavour	Jasper Merigala	Rachel Wang
Ciana Fe Gadut	Matthew Milan	Daria Willis
Ariana Gannon	Jack Miller	Sreekanth Yellanki
Gretchen Fruehstorfer	Afrin Mirza	Jennifer Zhan
Sarah Garner	Roxanna Moosavy	
Pooja Gouru	Hadley Morgan	

Thank you to our healthcare colleagues!

We recognize and thank the frontline healthcare workers who are committed to delivering quality health care to our community each and every day. We specifically would like to also thank those physicians and leaders who take time from their schedules to support Delawareans pursuing future careers in medicine through DIMER.

Your unwavering dedication, mentorship, and support are deeply appreciated and invaluable to the support and success of DIMER and those pursuing their medical education and residency training to return to serve Delaware.

Acknowledgements

The DIMER Board wishes to thank and acknowledge the Delaware Health Sciences Alliance and the Delaware Academy of Medicine and Public Health for their continued leadership and partnership in developing this report, based in part on a separate study they independently undertook.

In particular – Dr. Omar Khan, Ms. Pamela Gardner, Ms. Susan Austin, and Mr. Eric Burge were instrumental in this work and we are deeply grateful.

