

National Resident Matching Program® (NRMP®)

The NRMP, also known as The Match[®], is a non-profit organization that for more than 70 years has placed medical students and young physicians into the nation's clinical training programs. The Match ensures that a steady pipeline of highly qualified professionals is building the necessary skills to care for patients across the country through a process that is fair, equitable, efficient, transparent, and reliable.



EMATCH **2024 Main Residency Match** 44,853 41,503 **Certified Applicants** Total Positions 4.4% increase 2.8% increase since 2023 since 2023 80.2% 93.5% **Certified applicants PGY-1** positions matched to PGY-1 filled* positions **Overall Placement Rates** PERCENT CHANGE IN PLACED APPLICANTS SINCE 2023 **US MD Seniors** US DO Seniors 97.9% 98.5% **Active Applicant Active Applicant Placement Rate Placement Rate** 0.3% US MD Seniors 0.2% US DO Seniors **US Citizen IMGs**

Non-US Citizen IMGs 61.5% Active Applicant Placement Rate 10.9% Non-US Citizen IMGs

Program Highlights

INCREASE IN NUMBER FROM 2023

• 1,128 more certified positions

73.4%

Active Applicant

Placement Rate

0.7% US Citizen IMGs

- 125 more certified programs
- 719 more positions in Primary Care

*Includes preliminary positions

How We Make A Difference

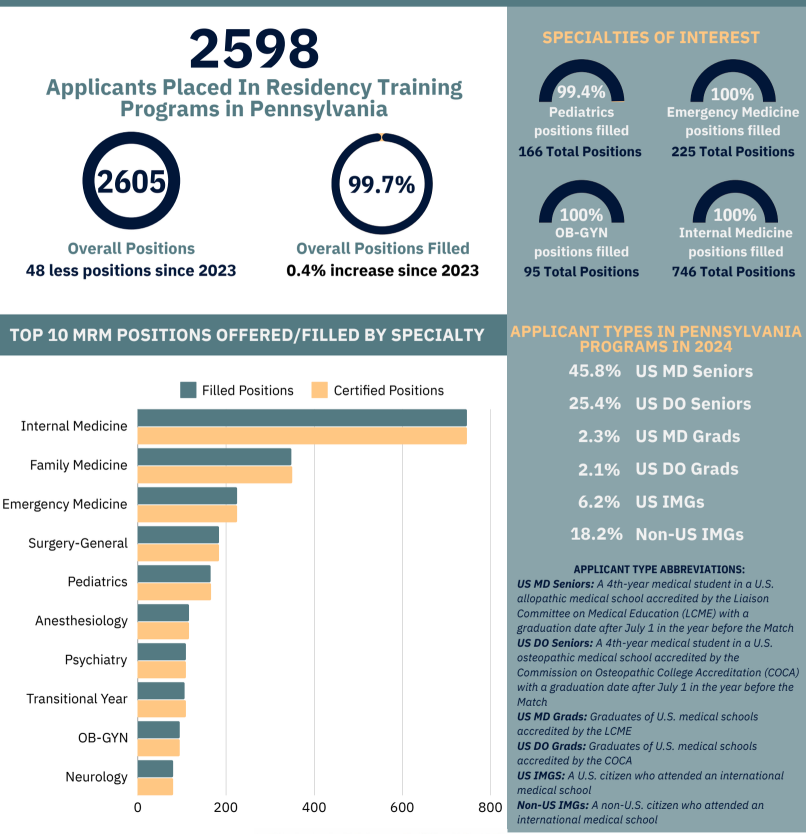
- NRMP data informs national trends in specialty preferences and reflects physician distribution across the U.S.
- NRMP research drives national conversations about bias in medical education and equity in population health.
- NRMP Matches have served more than 1.4 million applicants for both residency and fellowship training since 1992.

How We Do It

- Applicants submit to the NRMP lists of programs ranked from most to least preferred of where they would like to train. At the same time, training programs submit lists of applicants who they would most like to train.
- Using a proprietary algorithm, the NRMP places applicants with their most preferred programs that also prefer them.
- Once matched, applicants and programs enter into a binding commitment for training. The binding commitment ensures the continuity and distribution of physicians into community-based and academic centers across the U.S.
- With a Match, applicants and programs are treated equally, and their preferences drive outcomes, thereby reducing bias and inequities in training selection.

2024 Main Residency Match Snapshot PENNSYLVANIA

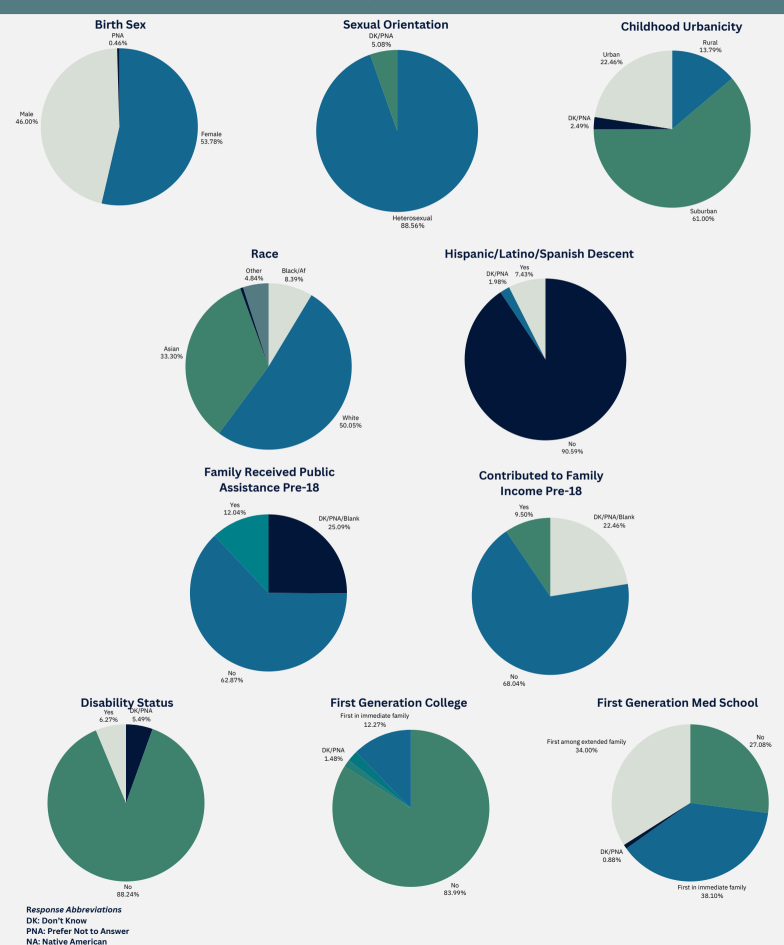
The 2024 Main Residency Match (MRM) was completed on March 15. New residents begin their core training in their matched hospital by July 1 and remain there, depending on their specialty, for 3 to 7 years.





Matched Applicant Characteristics

The below data is self-reported. Please note, not all applicants chose to respond and the NRMP has suppressed fields that did not meet minimum thresholds to protect confidentiality.





Specialties Matching Service[®] (SMS[®])

The NRMP Specialties Matching Service[®] (SMS[®]) conducts matches for subspecialty fellowship positions. The first Fellowship Match was conducted in 1984. For the 2024 appointment year, the SMS provided services for 77 subspecialties in 22 separate matches.



SMS Fellowship Matches 2024 Appointment Year is Largest in History

14,034 Applicants

AN INCREASE OF 115 OVER 2023

14,169 Total Positions



5-Year Trends (2020–2024)

APPLICANTS

US MD Grads

US Citizen IMGs

Non-US Citizen IMGs

US DO Grads

ိုိ FELLOWS

After medical school, physician learners, or residents, complete a residency in a core specialty. Some residents may then seek additional training in a subspecialty or fellowship program. Interested eligible individuals can then apply to subspecialties or fellowships and register for the appropriate match.

To participate in a Specialties Matching Service[®] Fellowship Match, prior to the start of training, an applicant must have completed all training required for the position, must meet all requirements for entry into graduate medical education (GME) as prescribed by the appropriate organization, and any additional eligibility requirements provided by the sponsoring institution (e.g., a teaching hospital).

ELLOWSHIP MATCHES

Colon and Rectal Surgery Emergency Medicine Epilepsy and Clinical Neurophysiology Female Pelvic Med & Reconstructive Surgery Hand Surgerv **Headache Medicine** Larvngology **Medical Genetics Medicine and Pediatrics Specialties Pain Medicine** Pathology **Pediatric Surgerv Psychiatry** Radiology **Rehabilitation Medicine Spinal Cord Injury Medicine Sports Medicine Surgical Critical Care** Surgical Oncology **Thoracic Surgery** Vascular Neurology **Vascular Surgery**

IMGs=International Medical Graduates

2024 Specialties Matching Service Snapshot PENNSYLVANIA

The data for the 2024 NRMP Specialties Matching Service[®] (SMS[®]) was conducted in 2023 and early 2024. New residents generally begin their fellowship training in their matched hospital by July 1.



SPECIALTIES OF INTEREST

66.7% Addiction positions filled 24 Total Positions

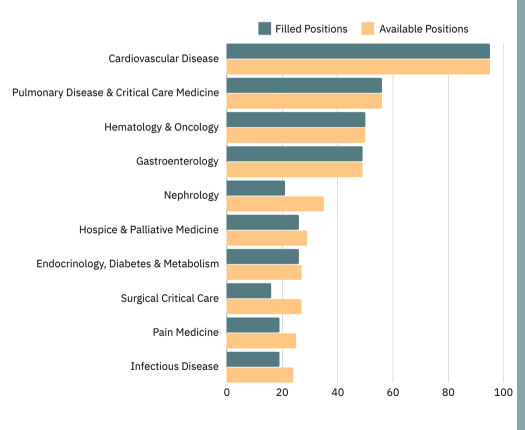
Cardiovascular Disease positions filled 95 Total Positions



24 Total Positions

84.8% Women's Health positions filled 46 Total Positions

TOP 10 SMS POSITIONS OFFERED/FILLED BY SPECIALTY



APPLICANT TYPES IN PENNSYLVANIA PROGRAMS IN 2024

55.4%	US MD Grads
18.4%	US DO Grads
10.4%	US IMGs
15.6%	Non-US IMGs

APPLICANT TYPE ABBREVIATIONS:

US MD Seniors: A 4th-year medical student in a U.S. allopathic medical school accredited by the Liaison Committee on Medical Education (LCME) with a graduation date after July 1 in the year before the Match **US DO Seniors:** A 4th-year medical student in a U.S. osteopathic medical school accredited by the Commission on Osteopathic College Accreditation (COCA) with a graduation date after July 1 in the year before the Match US MD Grads: Graduates of U.S. medical schools accredited by the LCME US DO Grads: Graduates of U.S. medical schools accredited by the COCA US IMGS: A U.S. citizen who attended an international medical school Non-US IMGs: A non-U.S. citizen who attended an

Non-US IMGs: A non-U.S. citizen who attended a international medical school

