

Charting OutcomesTM: Characterstics of U.S. DO Seniors Who Matched to Their Preferred Specialty

2024 Main Residency Match®

4th Edition

Prepared by: National Resident Matching Program www.nrmp.org

August 2024

Questions about the contents of this publication may be directed to National Resident Matching Program, (202) 400-2233 or datarequest@nrmp.org.

Questions about the NRMP should be directed to Donna L. Lamb, D.HSc., M.B.A., B.S.N., President and CEO, National Resident Matching Program, (202) 400-2233 or admin@nrmp.org.

Copyright ©2024 National Resident Matching Program, 455 Massachusetts Avenue NW, Suite 310, Washington, DC 20001 USA. All rights reserved. Permission to use, copy and/or distribute any documentation and/or related images from this publication shall be expressly obtained from the NRMP.

National Resident Matching Program, Charting Outcomes in the Match: Senior Students of U.S. DO Medical Schools, 2024. National Resident Matching Program, Washington, DC 2024.

2024 Table of Contents

Introduct	ion	ii
Tables an	d Charts for All Specialties	
Chart 1.	Active Applicants in the 2024 Main Residency Match	2
Table 1.	Number of Applicants and Positions in the 2024 Main Residency Match	3
Chart 2.	Ratio of U.S. DO Seniors Ranking Specialty First/Available Positions	4
Chart 3.	Match Rates of U.S. DO Seniors	5
Table 2.	Summary Statistics on U.S. DO Seniors	6
	Median Number of Contiguous Ranks of U.S. DO Seniors	
Chart 5.	Mean Number of Different Specialties Ranked by U.S. DO Seniors	8
	COMLEX-USA Level 1 Scores of U.S. DO Seniors	
Chart 7.	COMLEX-USA Level 2-CE Scores of U.S. DO Seniors1	0
Chart 8.	USMLE Step 1 Scores of U.S. DO Seniors1	1
Chart 9.	USMLE Step 2 CK Scores of U.S. DO Seniors1	2
Chart 10	. Mean Number of Research Experiences of U.S. DO Seniors1	3
Chart 11	. Mean Number of Abstracts, Presentations, and Publications of U.S. DO Seniors1	4
	. Mean Number of Work Experiences of U.S. DO Seniors1	
Chart 13	. Mean Number of Volunteer Experiences of U.S. DO Seniors1	6
Chart 14	. Percentage of U.S. DO Seniors Who Have a Graduate Degree1	7

Tables and Charts for Individual Specialties

Anesthesiology	18
Anesthesiology Child Neurology	29
Dermatology	40
Diagnostic Radiology	51
Emergency Medicine	
Family Medicine	73
General Surgery	
Internal Medicine	
Internal Medicine/Pediatrics	106
Interventional Radiology	
Neurological Surgery	
Neurology	139
Obstetrics and Gynecology	
Orthopaedic Surgery	
Otolaryngology	172
Pathology	183
Pediatrics	194
Physical Medicine and Rehabilitation	
Psychiatry	
Vascular Surgery	

2024 Introduction

Background

The first edition of *Charting Outcomes in the Match* was published in August 2006 to document how applicant qualifications affect outcomes in the Main Residency Match[®]. The report was published biennially between 2007 and 2011 and, initially, was a collaboration of the National Resident Matching Program[®] (NRMP[®]) and the Association of American Medical Colleges[®] (AAMC[®]). Match outcome data from the NRMP were combined with applicant characteristics from the AAMC's Electronic Residency Application Service (ERAS[®]) and United States Medical Licensing Examination (USMLE[®]) scores from the AAMC data warehouse. In 2014, NRMP added an Academic Information section to its Match registration process to collect USMLE scores and other applicant characteristics, and those have been used to independently produce all subsequent *Charting Outcomes in the Match* reports.

Prior to 2016, the *Charting Outcomes in the Match* report examined the Match success of only two applicant groups: senior students from U.S. MD medical schools and independent applicants. Independent applicants included all applicant types other than U.S. MD seniors: graduates of U.S. MD medical schools, students/graduates of U.S. DO medical schools, students/graduates of Fifth Pathway programs, students/graduates of Canadian medical schools, and U.S. citizen and non-U.S. citizen students/graduates of international medical schools (IMGs). Because independent applicants are a heterogeneous group, a decision was made in 2016 to report data separately for U.S. MD medical school seniors, students/graduates of U.S. DO medical schools, and U.S. citizen students/graduates of international medical school seniors.

In 2018, upon requests from U.S. DO medical schools, the report on U.S. DO medical seniors/graduates was redesigned to include only senior students of DO medical schools ("U.S. DO seniors"). A U.S. DO senior is a fourth-year medical student in a U.S. osteopathic school of medicine accredited by the Commission on Osteopathic College Accreditation (COCA) with a graduation date after July 1 in the year before the Match. Because DO seniors and graduates were grouped in one category, self-reported graduation dates were used to separate senior students of DO medical schools from graduates of DO medical schools for the purposes of establishing the sample pool used in the report. The 2020 Main Residency Match marked the completion of the transition to a single accreditation system, and DO seniors and graduates were separated in the NRMP system into different applicant categories. This report is the fourth edition of the *Charting Outcomes in the Match* for U.S. DO Seniors. Because the number of U.S. DO medical school graduates is small, there is no separate report on that group.

Data

Match outcome, specialty preference, and ranking information were collected through the Main Residency Match. Other applicant characteristics, including Comprehensive Osteopathic Medical Licensing Examinations (COMLEX-USA) Level 1 and Level 2-Cognitive Evaluation (CE) scores, USMLE Step 1 and Step 2 Clinical Knowledge (CK) scores, academic degrees, abstracts/presentations/publications, research, work, and volunteer experiences, were self-reported through the Academic Information section of the NRMP's Applicant Registration Form for the Match. Completion of the form was optional.

It is important to note that due to the transition of Level/Step 1 licensure exams to pass fail (i.e., COMLEX Level 1 exams taken after May 10, 2022 and USMLE Step 1 exams taken after January 26, 2022 only receive a pass/fail rather than a numeric score), the number of applicants reporting Level 1 and Step 1 scores is decreasing and will continue to decrease in upcoming years. In 2024, only 5.3 percent of U.S. DO seniors who consented to provide their academic information upon registration to the Match self-reported numeric Level 1 scores while only 1.9 percent reported USMLE Step 1 scores. While low rates of Level and Step 1 numeric scores being reported was expected due to the transition, nearly all U.S. DO seniors who consented to provide their academic information provided their Level 1 (99.5%) and Step 1 (95.8%) pass/fail status.

To ensure that COMLEX-USA and USMLE scores were not misreported, the NRMP asked DO medical schools to verify the scores of their senior students. In 2024, the majority of the COMLEX-USA Level 1 (87.1%) and Level 2-CE (83.3%) scores and USMLE Step 1 (89.6%) and Step 2 (82.7%) scores used in this report were verified, corrected, or supplied by U.S. DO medical schools (i.e., remaining applicant self-reported scores were not verified by medical schools). Because the self-reported scores are highly accurate, both verified and unverified scores were used to prepare this report: The intraclass correlation coefficient (ICC) between the self-reported scores and school-verified scores was 1.000 (99% CI [1.000, 1.000]) for COMLEX-USA Level 1 scores, 0.975 (99% CI [0.974, 0.977]) for Level 2-CE scores, 1.000 (99% CI [0.999, 1.000]) for USMLE Step 1 scores, and 0.706 (99% CI [0.683, 0.729]) for Step 2 scores.

A total of 8,033 senior students of U.S. DO medical schools submitted certified rank order lists in the 2024 Main Residency Match. After excluding the 20.1 percent who did not give consent to provide their academic information for use in research, 6,415 U.S. DO senior applicants were included in the final dataset. Missing data were found in the number of COMLEX-USA Level 2-CE scores (2.2%), Step 2 scores (38.8%), research experiences (14.4%), number of abstracts, presentations, and publications (14.0%), number of work experiences (14.6%), number of volunteer experiences (14.6%), Ph.D. degree (6.9%), and other graduate degree (6.6%).

2024 Introduction (continued)

Methods

Specialties that offered 50 or more positions in the 2024 Main Residency Match are included in this report. Transitional Year programs were excluded because they are not viewed as a preferred specialty choice.

Twelve measures are incorporated in this report. Probability analyses of U.S. DO seniors matching to a preferred specialty are based on COMLEX-USA Level 1 scores of those who participated in the Match in 2022, 2023, and 2024.

It is important to note that for purposes of this report, Match success is defined as a match to the specialty of the applicant's first-ranked program, or "preferred specialty," because that is assumed to be the specialty of choice. No distinction was made based on applicants' program choice.

Summary

Some general observations apply to all specialties in this report. U.S. DO seniors who match to their preferred specialty (compared to those who do not match to their preferred specialty) are more likely to:

- Rank more programs within their preferred specialty
- Have higher COMLEX-USA Level 1 and Level 2-CE scores
- Have higher USMLE Step 2 CK scores

Although other measures may be related to Match success for some specialties, the relationships are not consistent enough to draw broad conclusions across specialties. In addition, the data sources used for this report do not include other important applicant factors such as course evaluations, reference letters, and the Medical School Performance Evaluation (MSPE).

Despite the fairly strong relationship between COMLEX-USA scores and matching to a preferred specialty, the distributions of scores show that program directors consider other qualifications. A high score is not a guarantee of matching, and a low score is not a bar to matching. In the more competitive specialties, U.S. DO seniors with high scores may not match to their preferred specialties. In less competitive specialties, U.S. DO seniors with scores slightly above passing usually match to their preferred specialties. The data are reassuring because they indicate that some programs do not employ an arbitrary cutoff or decline to consider applicants with less competitive scores.

The data in this report support the following straightforward advice for applicants:

- Rank the programs with which you've interviewed in the order you most prefer them.
- Include a mix of both competitive and less competitive programs within your preferred specialty.
- Include all programs on your list where you would be willing to train if matched.
- Include all of your qualifications in your application but know that you do not have to have the highest COMLEX-USA scores, have publications, or have participated in research projects to match successfully.

For questions, comments or more information, please contact:

National Resident Matching Program 455 Massachusetts Avenue NW, Suite 310, Washington, DC 20001 Tel: (202) 400-2233 Email: datarequest@nrmp.org **Tables and Charts for All Specialties**

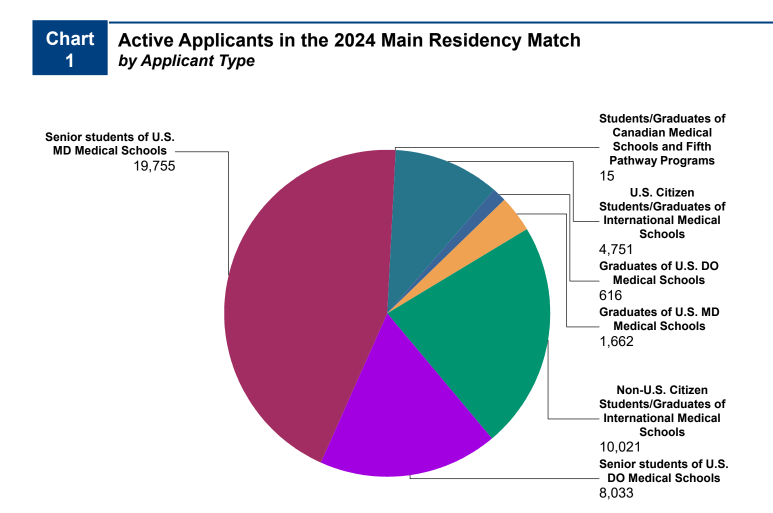


Chart 1 shows the number of active applicants (i.e., applicants who have certified a rank order list) by applicant type in the 2024 Main Residency Match. A total of 44,853 active applicants participated in the 2024 Main Residency Match.

U.S. DO seniors constituted the third largest group, comprising 17.9 percent of applicants in the Match. U.S. MD seniors and Non-U.S. IMGs constituted the two largest groups, with 44.0 percent and 22.3 percent of the applicants in the Match, respectively. The number of students and graduates of Canadian medical schools and Fifth Pathway programs remains small (n=15).

Table 1

Number of Applicants and Positions in the 2024 Main Residency Match by Preferred Specialty*

	Total	Total	Number of	Number of U.S. DO Senior Applicants		
Preferred Specialty	Positions Offered	Number of All Applicants	All Applicants Per Position	Matched	Not Matched	Total
Anesthesiology	2,135	2,933	1.37	307	220	527
Child Neurology	212	211	1.00	24	5	29
Dermatology	576	916	1.59	40	45	85
Diagnostic Radiology	1,186	1,566	1.32	148	81	229
Emergency Medicine	3,026	2,980	0.98	981	37	1,018
Family Medicine	5,213	4,702	0.90	1,316	38	1,354
General Surgery	1,717	2,529	1.47	258	121	379
Internal Medicine	10,681	13,143	1.23	1,638	91	1,729
Internal Medicine/Pediatrics	390	488	1.25	29	16	45
Interventional Radiology	190	256	1.35	16	20	36
Neurological Surgery	241	414	1.72	3	11	14
Neurology	1,126	1,476	1.31	166	30	196
Obstetrics and Gynecology	1,539	2,034	1.32	290	140	430
Orthopaedic Surgery	916	1,448	1.58	117	129	246
Otolaryngology	382	496	1.30	26	15	41
Pathology	628	942	1.50	86	17	103
Pediatrics	3,139	2,904	0.93	570	3	573
Physical Medicine and Rehabilitation	577	740	1.28	194	72	266
Psychiatry	2,261	2,859	1.26	487	113	600
Vascular Surgery	100	139	1.39	8	1	9

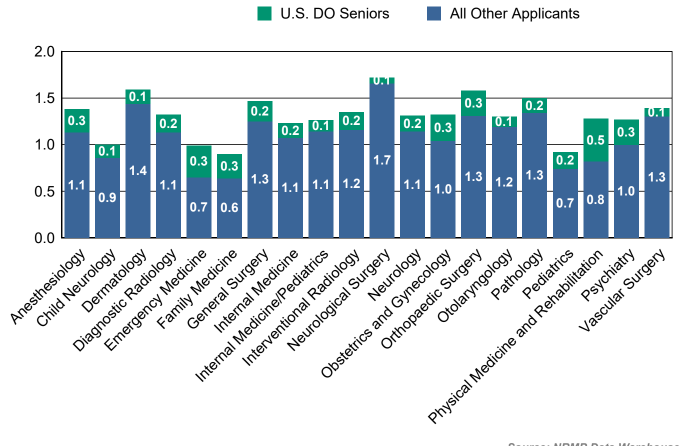
* Preferred specialty is the specialty of the first-ranked program on an applicant's rank order list, excluding preliminary programs in specialties. Source: NRMP Data Warehouse.

Table 1 provides a summary of the numbers of positions offered in selected specialties, the number of applicants who preferred each specialty (i.e., specialty of the first-ranked program on an applicant's rank order list), and the number of U.S. DO seniors who preferred each specialty. For example, a total of 2,933 applicants preferred Anesthesiology, among whom 527 are U.S. DO seniors (307 matched and 220 not matched to Anesthesiology). For each of the 2,135 positions offered, there were 1.37 applicants who preferred the specialty.

Only those specialties offering 50 or more positions are included. For those specialties offering both PGY 1 and PGY 2 positions (including Physician (R) positions), all position types have been combined.

Chart 2

Ratio of U.S. DO Seniors Ranking Specialty First / Available Positions by Preferred Specialty

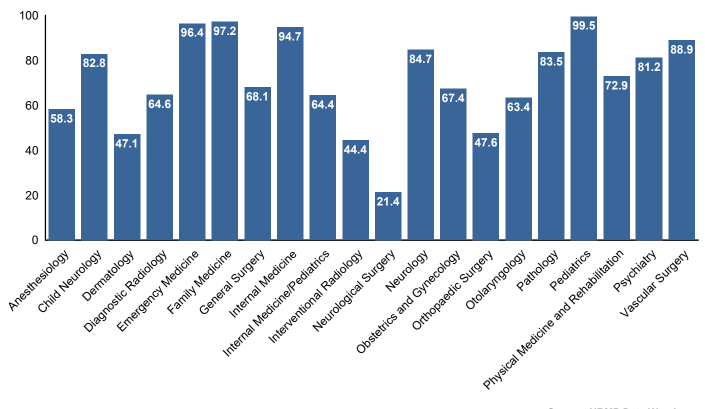


Source: NRMP Data Warehouse

Chart 2 shows the ratios of U.S. DO seniors and all applicants who preferred each specialty to available positions in that specialty. For all specialties displayed in the chart except Child Neurology, Emergency Medicine, Family Medicine, and Pediatrics, the total number of applicants preferring each specialty was more than the number of available positions. Among all specialties in the chart, Neurological Surgery had the highest ratio of all applicants per position; however, the highest ratio for U.S. DO seniors was in Physical Medicine and Rehabilitation.

Chart 3

Match Rates of U.S. DO Seniors Percent Matched by Preferred Specialty



Source: NRMP Data Warehouse

Chart 3 shows the percentages of U.S. DO seniors who matched to their preferred specialty. Overall, 84.6 percent of U.S. DO seniors matched to their preferred specialty, ranging from a high of 99.5 percent (Pediatrics) to a low of 21.4 percent (Neurological Surgery).

Table 2

Summary Statistics on U.S. DO Seniors All Specialties Combined

Measure	Matched (n=5,437)	Not Matched (n=968)	
		· · · ·	
1. Mean number of contiguous ranks	12.2	4.4	
Mean number of distinct specialties ranked	1.2	1.8	
Mean COMLEX-USA Level 1 score*	513	484	
4. Mean COMLEX-USA Level 2-CE score	544	517	
5. Mean USMLE Step 1 score*	225	225	
6. Mean USMLE Step 2 CK score	244	238	
7. Mean number of research experiences	2.4	3.0	
8. Mean number of abstracts, presentations, and publications	4.3	5.1	
9. Mean number of work experiences	2.3	2.6	
10. Mean number of volunteer experiences	4.5	4.3	
11. Percentage who have a Ph.D. degree	0.4	0.4	
12. Percentage who have another graduate degree	25.1	32.4	

Sources: NRMP Data Warehouse

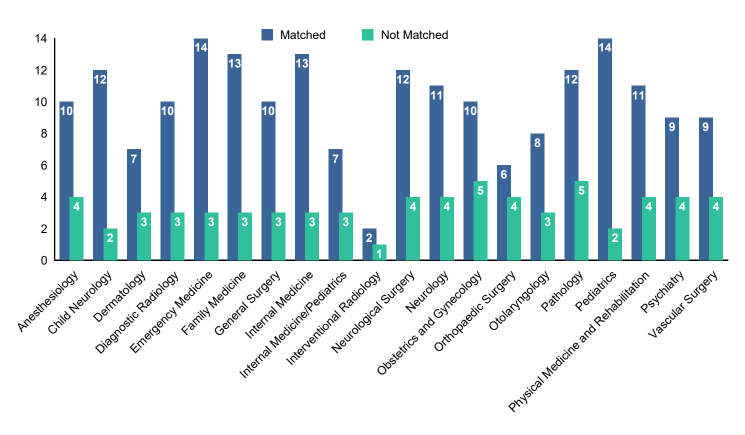
*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

Table 2 provides summary statistics for all specialties by Match outcome on the 12 measures presented in this report. Data for table items 3-12 were self-reported by applicants during the Main Residency Match registration process. Data on each of these measures are displayed graphically by preferred specialty on the following pages. Only U.S. DO seniors who gave consent to provide their academic information for use in research are included in this table and the rest of the report. When interpreting data on COMLEX Level 1 and USMLE Step 1 scores, it is important to note that due to the transition from numeric scores to pass/fail, only 340 of U.S. DO seniors self-reported their Level 1 numeric score in 2024, along with 123 reporting Step 1 numeric scores.

Compared to U.S. DO seniors who did not match, those who matched had higher mean numbers of contiguous ranks, COMLEX Level 1 scores, and COMLEX Level 2-CE scores. U.S. DO seniors who did not match had higher percentages of applicants who have a graduate degree other than a Ph.D.

Chart 4

Median Number of Contiguous Ranks of U.S. DO Seniors by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

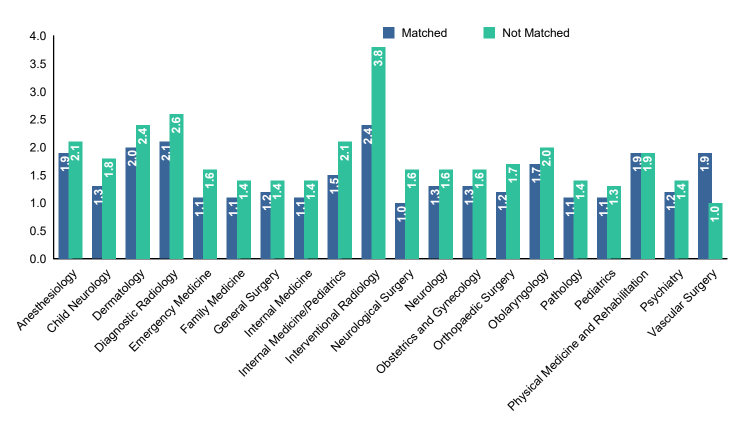
In general, applicants are more likely to be successful if they rank more programs in their desired specialty. To quantify this aspect of applicant behavior, we tallied the number of programs ranked in the first-choice specialty before a program in another specialty appeared on the applicant's rank order list (i.e., number of contiguous ranks).

Chart 4 displays the median number of contiguous ranks by preferred specialty for U.S. DO seniors who did and did not match to their preferred specialty. Both groups show variation across specialties. For all specialties, U.S. DO seniors who matched to their preferred specialty had median contiguous rank lists that were longer than those who did not match. Emergency Medicine and Pediatrics had the longest average contiguous rank list (14) for matched U.S. DO seniors while Interventional Radiology had the shortest (2).

The principal message is that applicants with longer rank order lists are more successful than those with shorter rank order lists.

Chart 5

Mean Number of Different Specialties Ranked by U.S. DO Seniors by Preferred Specialty and Match Status

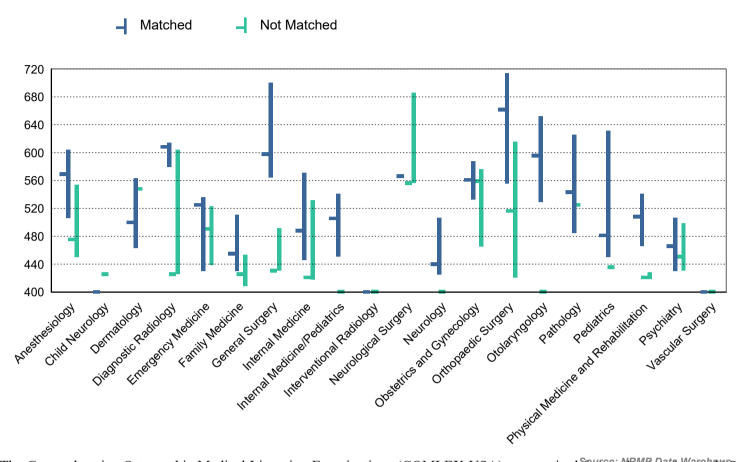


Source: NRMP Data Warehouse

Many applicants are interested in a single specialty while others consider two or more. Chart 5 displays the average number of different specialties ranked by preferred specialty and Match outcome. For all specialties except Vascular Surgery and Physical Medicine and Rehabilitation, U.S. DO seniors who matched to their preferred specialty ranked fewer specialties than those who did not match.

Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors by Preferred Specialty and Match Status

6



The Comprehensive Osteopathic Medical Licensing Examinations (COMLEX-USA) are required for graduation from a U.S. DO medical school. The COMLEX-USA examination series is designed to assess the osteopathic medical knowledge and clinical skills considered essential for osteopathic generalist physicians to practice osteopathic medicine. COMLEX-USA is constructed in the context of clinical problem-solving that involves "Patient Presentations" and "Physician Tasks." COMLEX-USA Level 1 integrates the foundational and basic biomedical sciences of anatomy, behavioral science, biochemistry, genetics, microbiology, immunology, osteopathic principles, pathology, pharmacology, physiology and other areas of medical knowledge as they are relevant to solving clinical problems and promoting and maintaining health in providing osteopathic medical care to patients. Passing COMLEX-USA Level 1 is required for graduation with the Doctor of Osteopathic Medicine (DO) degree in the United States, and COMLEX-USA is used for licensure for DOs in all 50 states.

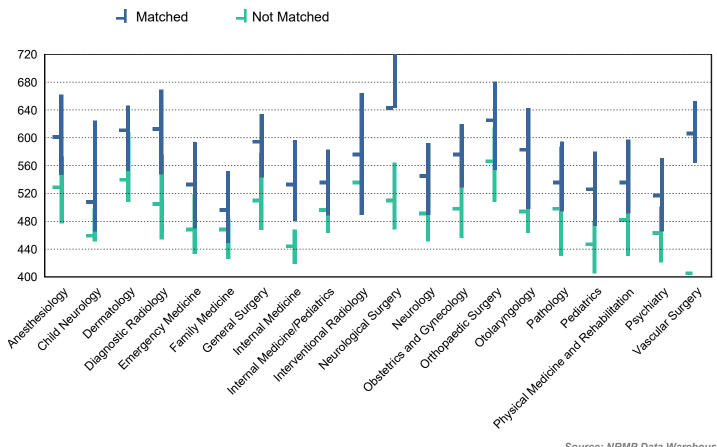
COMLEX Level 1 exams taken prior to May 10, 2022 produced a numeric score. From this date forward, Level 1 exam results transitioned to pass/fail, resulting in numeric score information not being available to applicants nor programs. Overall, U.S. DO seniors who matched to their preferred specialty in this limited dataset had mean COMLEX-USA Level 1 scores of 513.2 (s.d. = 89.9) in this limited dataset. COMLEX-USA Level 1 scores were available for 5.3 percent of U.S. DO seniors.

Chart 6 displays the COMLEX-USA Level 1 scores for U.S. DO seniors by specialty and match status. The horizontal bars are the *median* values and the vertical lines show the interguartile ranges (IOR, the range of scores for applicants excluding the top and bottom quarters of the distribution). Unusually wide and unusually narrow IQRs often indicate small sample sizes. Unmatched U.S. DO seniors in Child Neurology, Pathology, and Pediatrics are examples of specialties with particularly small sample sizes.

For most specialties the IQRs of U.S. DO seniors who matched to their preferred specialties were higher than that of those who did not match.

COMLEX-USA Level 2-CE Scores of U.S. DO Seniors Chart by Preferred Specialty and Match Status

7



Source: NRMP Data Warehouse

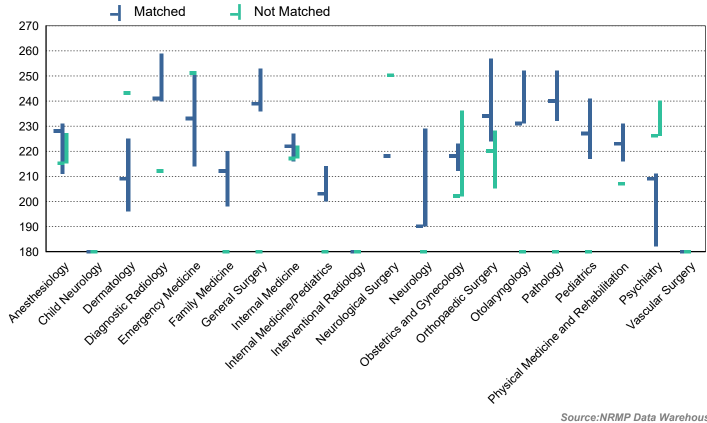
The COMLEX-USA Level 2-Cognitive Evaluation (CE) integrates the clinical disciplines of Emergency Medicine, Family Medicine, Internal Medicine, Obstetrics/Gynecology, Osteopathic Principles and Neuromusculoskeletal Medicine, Pediatrics, Psychiatry, Surgery, and other areas relevant to solving clinical problems and promoting and maintaining health in providing osteopathic medical care to patients. Passing COMLEX-USA Level 2-CE is required for graduation with the DO degree in the United States, and COMLEX-USA is used for licensure for DOs in all 50 states. Overall, U.S. DO seniors who matched to their preferred specialty had mean COMLEX-USA Level 2-CE scores of 543.9 (s.d. = 85.6), well above the 2024 minimum passing score of 400. COMLEX-USA Level 2-CE scores were available for 97.8 percent of U.S. DO seniors who consented to provide this information.

Chart 7 shows the COMLEX Level 2-CE scores for U.S. DO seniors by preferred specialty and match status. The horizontal bars are the median values, and the vertical lines show the interquartile ranges (IQRs). Unusually wide and unusually narrow IQRs often indicate small sample sizes.

Across all specialties, the IQRs of U.S. DO seniors who matched to their preferred specialties were higher than those who did not match. Matched U.S. DO seniors had higher median scores than their unmatched counterparts across all specialties.

Chart 8

USMLE Step 1 Scores of U.S. DO Seniors by Preferred Specialty and Match Status



Source:NRMP Data Warehouse

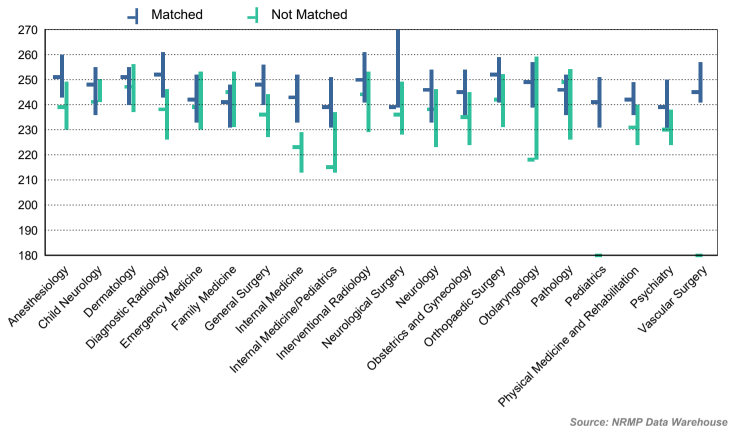
The USMLE Step 1 exam aims to measure a student's understanding of important basic science concepts and the ability to apply that knowledge to the practice of medicine. USMLE Step 1 exams taken prior to January 26, 2022 produced a numeric score. From this date forward, Step 1 exam results transitioned to pass/fail, resulting in numeric score information not being available to applicants nor programs. In addition, it is important to note that not all U.S. DO seniors take the USMLE Step 1 exam. In 2024, 123 (1.9%) of U.S. DO seniors self-reported Step 1 scores from exams taken prior to the transition. The results presented in Chart 8 and below should be interpreted with this in mind.

Overall, U.S. DO seniors who matched to their preferred specialty in this limited dataset had mean USMLE Step 1 scores of 224.6 (s.d. = 18.7) well above the 2024 minimum passing score of 196.

Chart 8 displays the Step 1 scores for U.S. DO seniors by specialty and match status. The horizontal bars are the *median* values for successful applicants and the vertical lines show the interquartile ranges (IORs). Unusually wide and unusually narrow IORs often indicate small sample sizes.

Chart 9

USMLE Step 2 CK Scores of U.S. DO Seniors by Preferred Specialty and Match Status



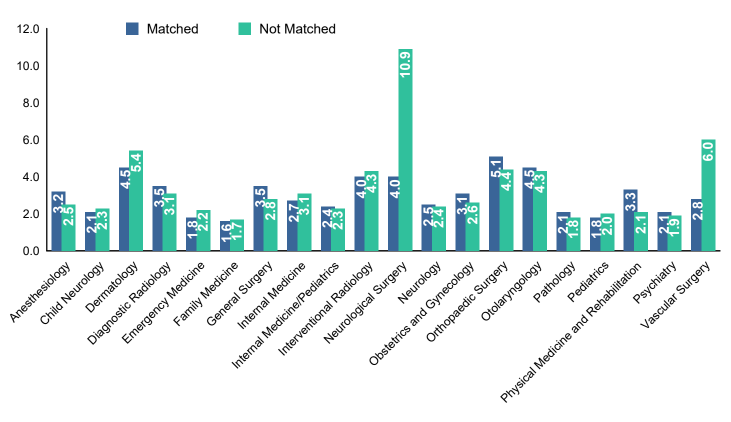
Source. Withir Data Warenouse

USMLE Step 2 scores are a measure of an applicant's ability to apply the medical knowledge, skills, and understanding of clinical science essential for providing patient care. Step 2 scores were available for only 61.2 percent of U.S. DO seniors who gave consent to provide their academic information. Overall, U.S. DO seniors who matched to their preferred specialty had *mean* USMLE Step 2 CK scores of 243.9 (s.d. = 13.4) well above the 2024 minimum passing score of 214.

Chart 9 shows the Step 2 CK scores for U.S. DO seniors by preferred specialty and match status. The horizontal bars are the *median* values for successful applicants and the vertical lines show the interquartile ranges (IQRs). Unusually wide and unusually narrow IQRs often indicate small sample sizes. As with the Step 1 scores, the more competitive specialties have higher average Step 2 scores, but the overall variation is smaller. For most specialties, the IQR of U.S. DO seniors who matched to their preferred specialties was higher than those who did not match.

Chart 10

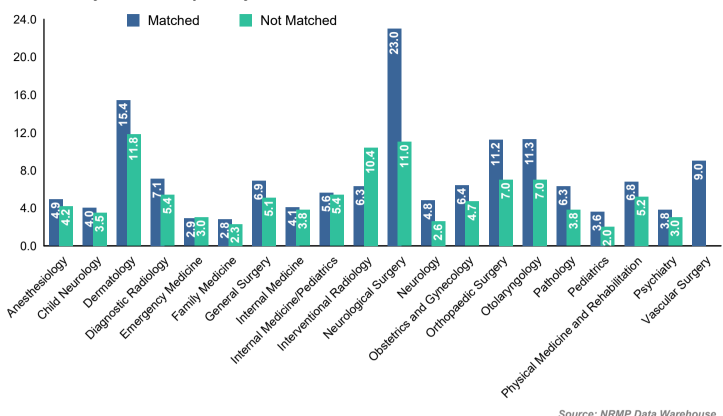
Mean Number of Research Experiences of U.S. DO Seniors by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

Applicants were asked to report the number of research experiences they entered in their applications. The experiences are not verified or evaluated and quality may vary greatly. Chart 10 shows the average number of research experiences by preferred specialty and Match outcome. U.S. DO seniors averaged 2.5 research experiences, with 73.7 percent reporting at least one research experience. The average numbers of research experiences were slightly higher for matched U.S. DO seniors among competitive specialties such as Orthopaedic Surgery and Otolaryngology compared to less competitive specialties.

Chart Mean Number of Abstracts, Presentations, and Publications of U.S. DO 11 Seniors by Preferred Specialty and Match Status



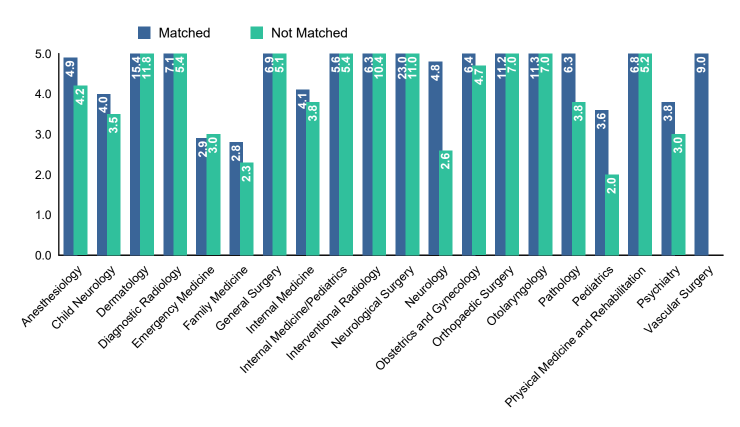
Source: NRMP Data Warehouse

Applicants were asked to list the number of abstracts, presentations, and publications they reported in their application. This information is self-reported and may include peer-reviewed articles, abstracts, poster sessions, and invited national or regional presentations. Some residency programs may independently verify and even review publications for applicants in whom they have an interest, but most probably do not.

Many applicants report abstracts, presentations, or publications, sometimes dozens or even hundreds. In the individual specialty sections, we distinguish between no publications, 1 to 5 publications, and more than 5 publications. Chart 11 shows the mean number of publications by preferred specialty and Match outcome.

More than three quarters of U.S. DO seniors (70.3%) reported at least one publication, with an average of 4.4 publications per applicant. Matched U.S. DO seniors reported more publications in most specialties. Anesthesiology, Child Neurology, Dermatology, Diagnostic Radiology, General Surgery, Internal Medicine/Pediatrics, Neurological Surgery and Vascular Surgery are notable examples. There are large gaps between the reported numbers of publications by matched and unmatched U.S. DO seniors for Neurological Surgery and Vascular Surgery, but the numbers of U.S. DO seniors who preferred those specialties are small and the means are easily skewed.

Chart Mean Number of Work Experiences of U.S. DO Seniors by Preferred Specialty and Match Status



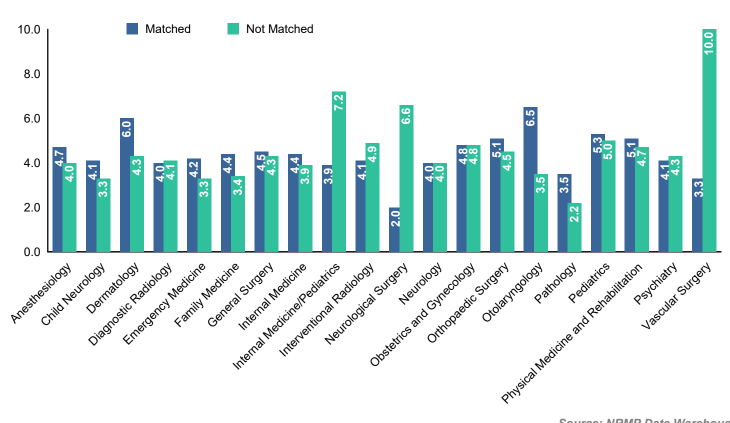
Source: NRMP Data Warehouse

Applicants were asked to list the number of work experiences they reported in their application. Chart 12 shows the mean number of work experiences by preferred specialty and Match outcome. U.S. DO seniors averaged 2.3 work experiences, with 78.6 percent reporting at least one work experience. There is no discernable pattern between matched and unmatched U.S. DO seniors across specialties.

12

Chart 13

Mean Number of Volunteer Experiences of U.S. DO Seniors by Preferred Specialty and Match Status



Source: NRMP Data Warehouse

Applicants were asked to list the number of volunteer experiences they reported in their application. Chart 13 displays the mean number of volunteer experiences by preferred specialty and Match outcome. In most specialties, matched U.S. DO seniors averaged more volunteer experiences when compared to their unmatched counterparts. The majority (84.5%) of U.S. DO seniors reported at least one volunteer experience, with an average of 4.5 volunteer experiences for all U.S. DO seniors.

Percentage of U.S. DO Seniors Who Have a Graduate Degree by Preferred Specialty and Match Status

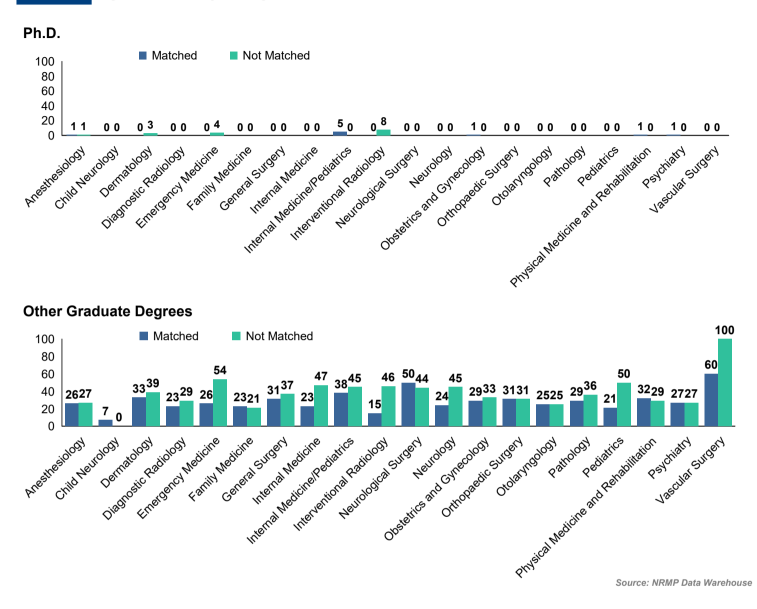


Chart 14 shows by preferred specialty and match status the percentage of U.S. DO seniors who have a Ph.D. and/or other graduate degrees. Very few U.S. DO seniors had a Ph.D. degree. With the exception of Anesthesiology, Dermatology, Neurology and Physical Medicine & Rehabilitation, a smaller percentage of U.S. DO seniors who matched to their preferred specialty had another graduate degree compared to their unmatched counterparts. No unmatched U.S. DO seniors in Child Neurology, Internal Medicine/Pediatrics, Otolaryngology, or Pathology, and no matched U.S. DO seniors in Vascular Surgery reported any data for analysis.



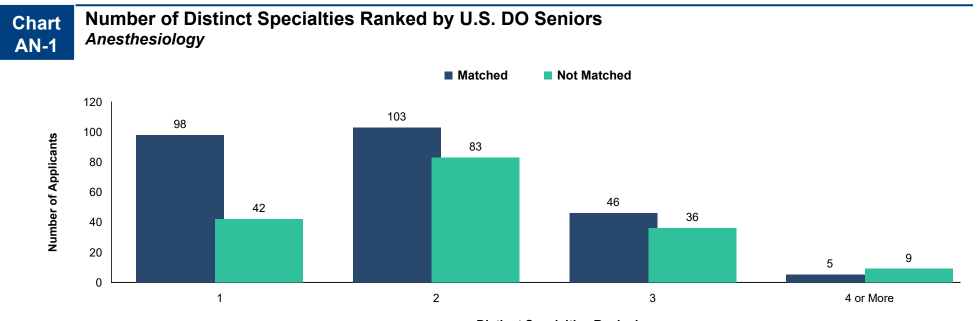
Table
AN-1Summary Statistics on U.S. DO Seniors
Anesthesiology

Ме	asure	Matched (n=252)	Unmatched (n=172)
1.	Mean number of contiguous ranks	11.0	5.4
2.	Mean number of distinct specialties ranked	1.8	2.1
3.	Mean COMLEX-USA Level 1 score*	560	493
4.	Mean COMLEX-USA Level 2-CE score	606	532
5.	Mean USMLE Step 1 score*	223	221
6.	Mean USMLE Step 2 CK score	251	239
7.	Mean number of research experiences	3.2	2.5
8.	Mean number of abstracts, presentations, and publications	4.9	4.2
9.	Mean number of work experiences	2.5	2.5
10.	Mean number of volunteer experiences	4.7	4.0
11.	Percentage who have a Ph.D. degree	0.8	0.6
12.	Percentage who have another graduate degree	25.8	26.7

Source: NRMP Data Warehouse.

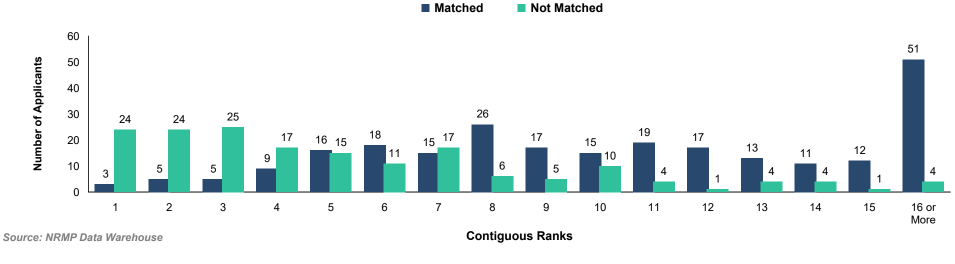
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



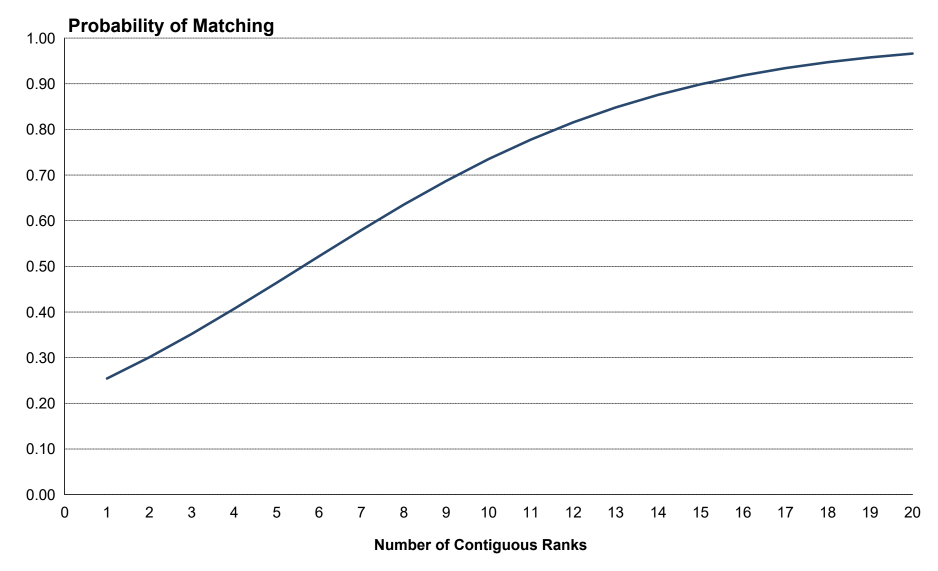
Distinct Specialties Ranked





Graph AN-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

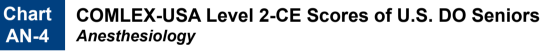
Anesthesiology

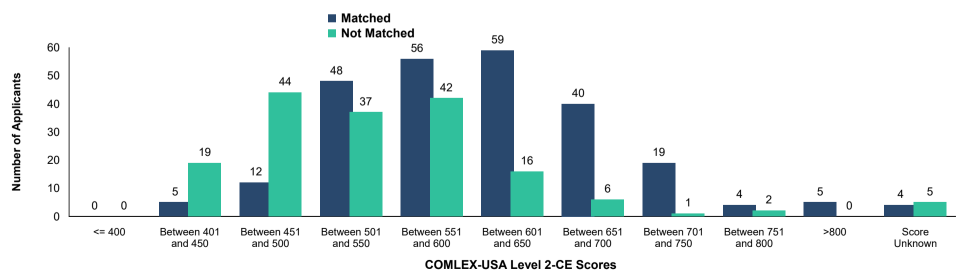


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

COMLEX-USA Level 1 Scores of U.S. DO Seniors Chart Anesthesiology AN-3 Matched Not Matched 280 249 240 Number of Applicants 200 169 160 120 80 40 0 0 1 0 1 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 <= 400 Between 501 Between 601 Between 651 Between 701 >800 Score Between 401 Between 451 Between 551 Between 751 and 500 and 650 and 750 Unknown and 450 and 550 and 600 and 700 and 800



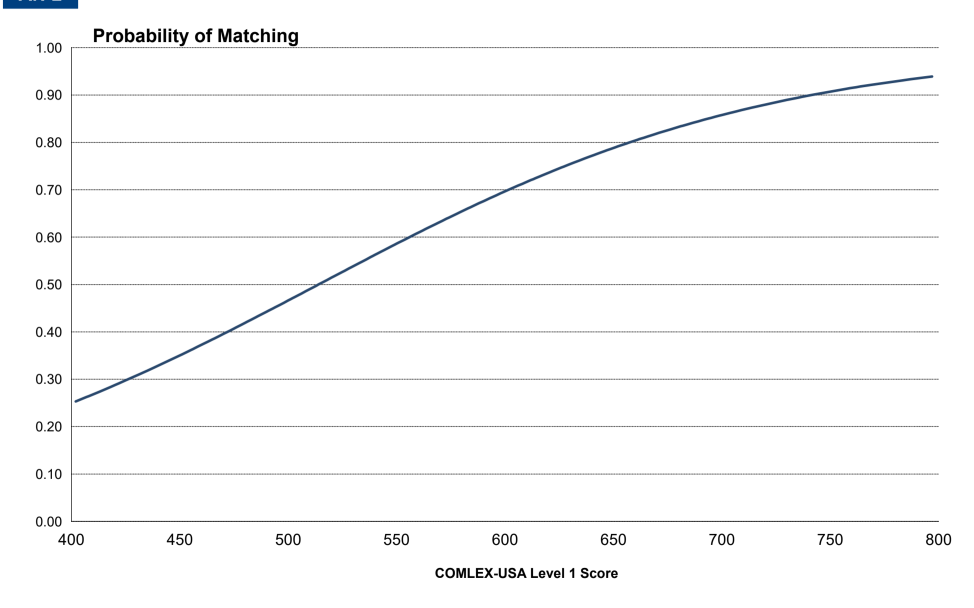




Source: NRMP Data Warehouse

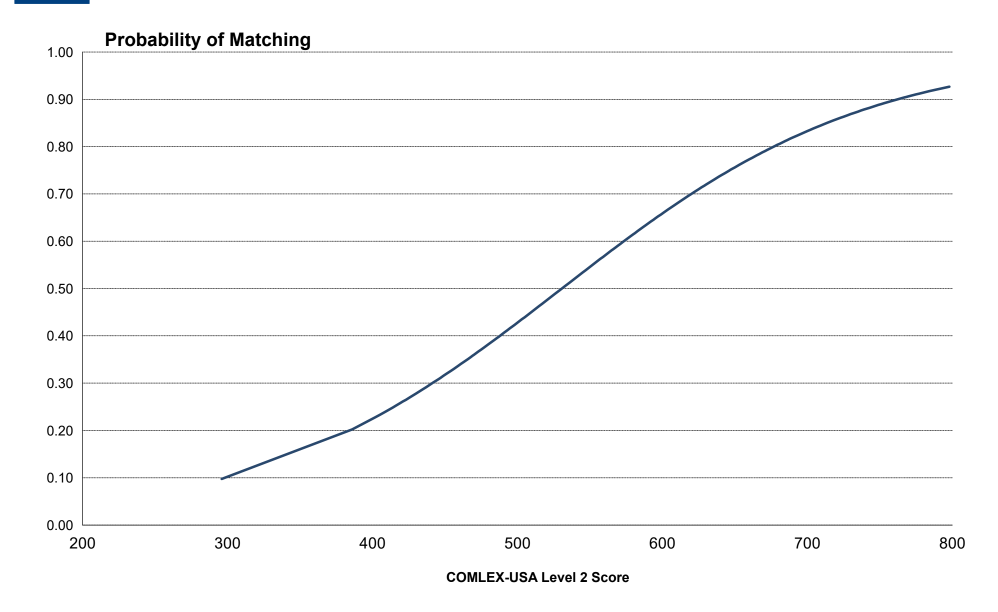
Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph AN-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score



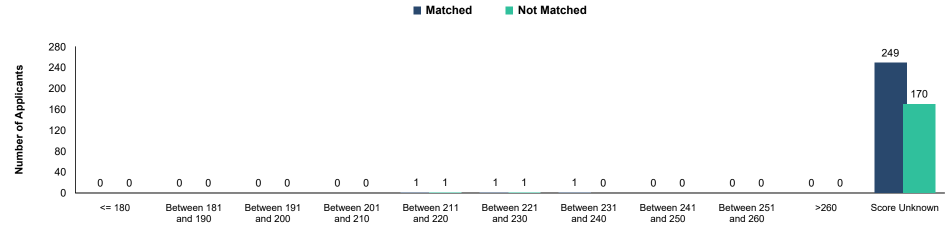
Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph AN-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Anesthesiology



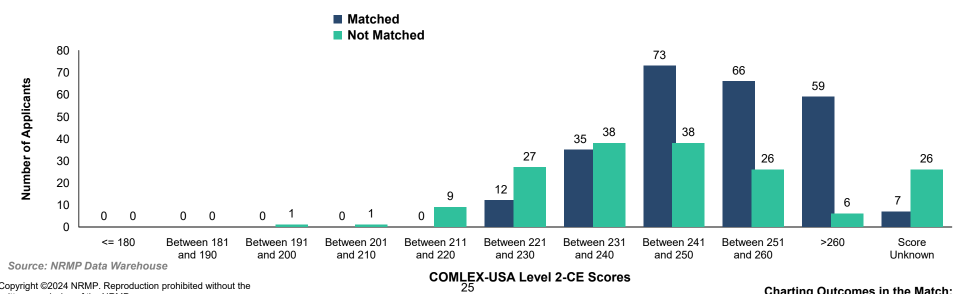
Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

USMLE Step 1 Scores of U.S. DO Seniors Chart Anesthesiology **AN-5**



COMLEX-USA Level 1 Scores





Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

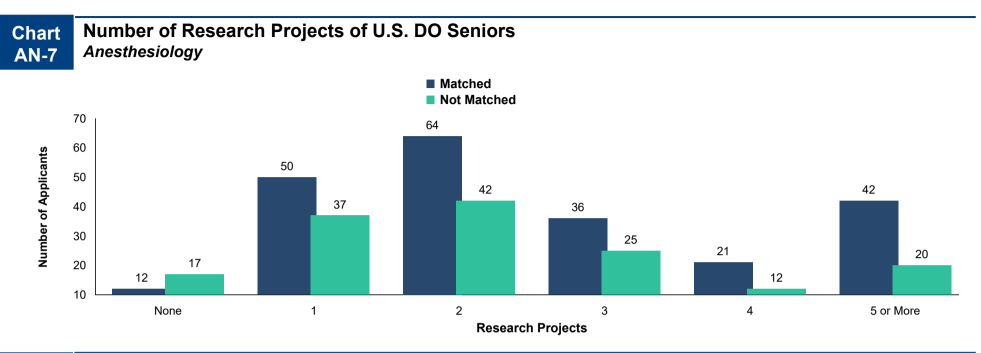
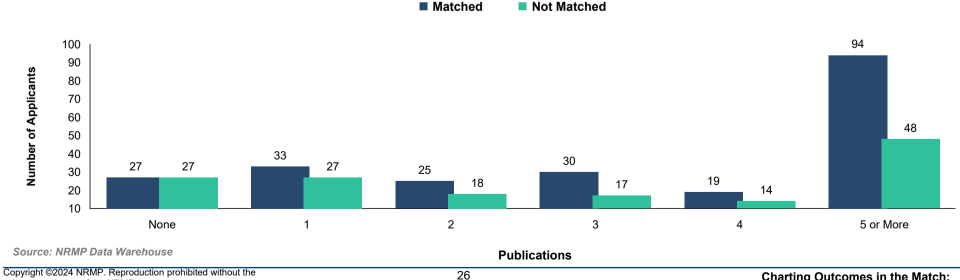


Chart AN-8 Number of Abstracts, Presentations, and Publications of U.S. DO Seniors



written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Chart Number of Work Experiences of U.S. DO Seniors Anesthesiology

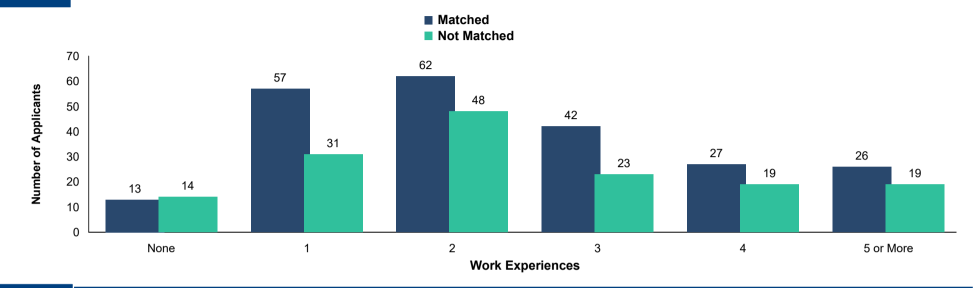
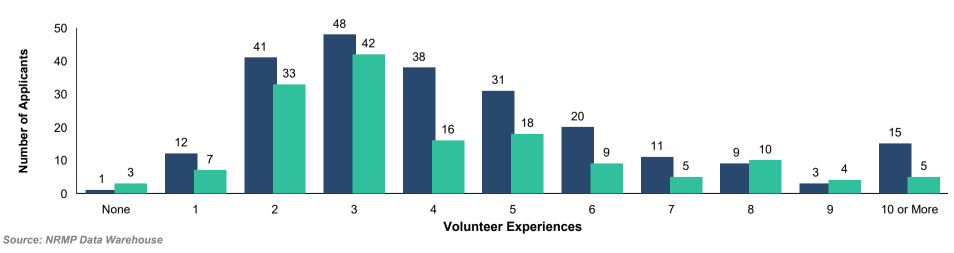


Chart
AN-10Number of Volunteer Experiences of U.S. DO Seniors
Anesthesiology



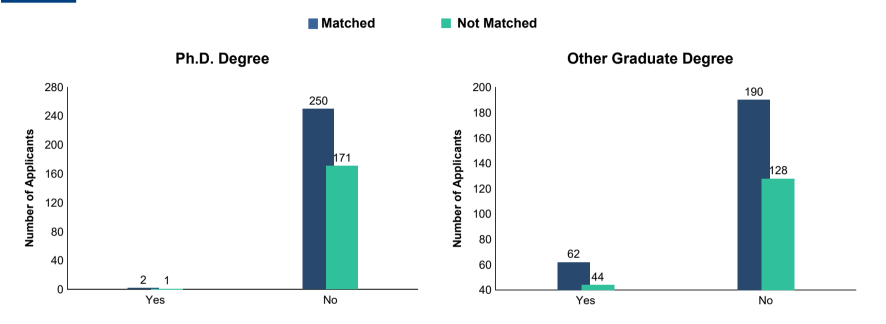
Matched

Not Matched

Copyright @2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Chart
AN-11Other Characteristics of U.S. DO Seniors
Anesthesiology



Source: NRMP Data Warehouse.



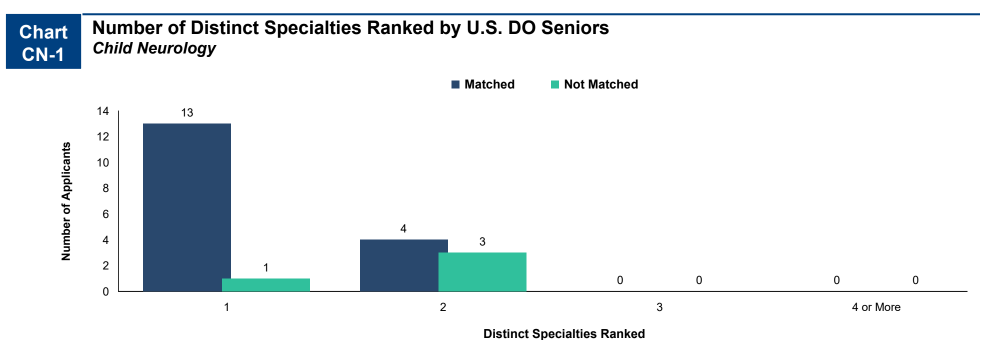
TableSummary Statistics on U.S. DO SeniorsCN-1Child Neurology

Ме	asure	Matched (n=17)	Unmatched (n=4)
1.	Mean number of contiguous ranks	13.9	3.8
2.	Mean number of distinct specialties ranked	1.2	1.8
3.	Mean COMLEX-USA Level 1 score*		425
4.	Mean COMLEX-USA Level 2-CE score	535	486
5.	Mean USMLE Step 1 score*		
6.	Mean USMLE Step 2 CK score	244	246
7.	Mean number of research experiences	2.1	2.3
8.	Mean number of abstracts, presentations, and publications	4.0	3.5
9.	Mean number of work experiences	2.6	2.5
10.	Mean number of volunteer experiences	4.1	3.3
11.	Percentage who have a Ph.D. degree	0.0	0.0
12.	Percentage who have another graduate degree	6.7	0.0

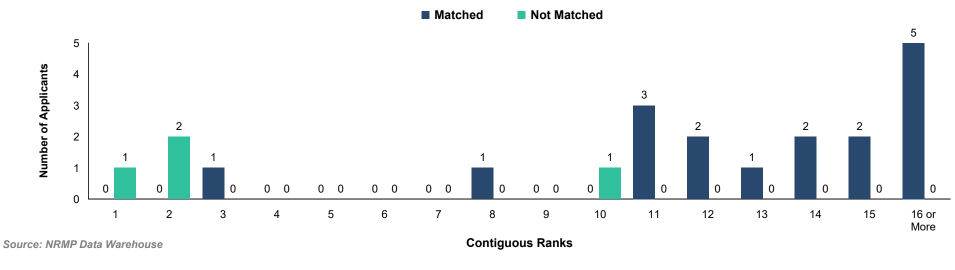
Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

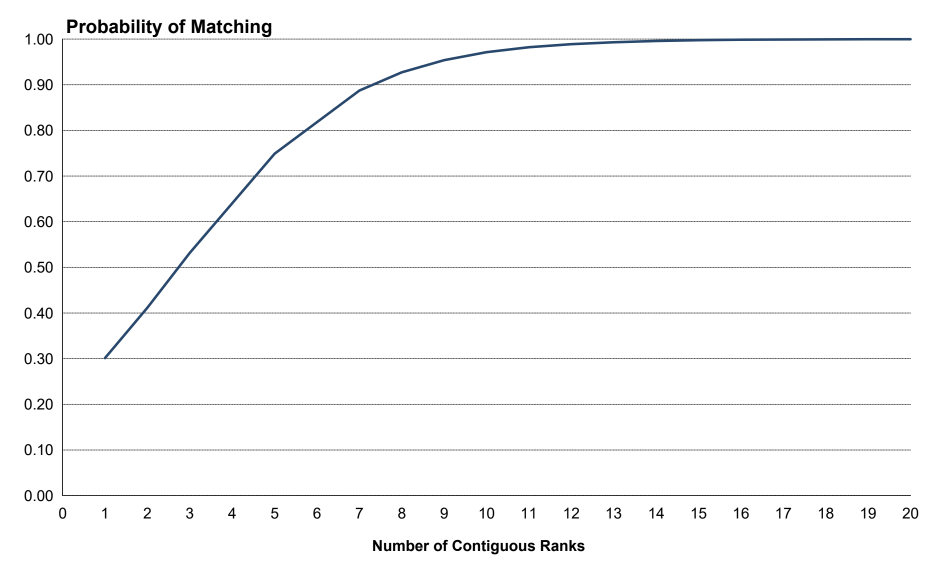






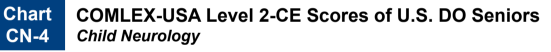
Graph CN-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

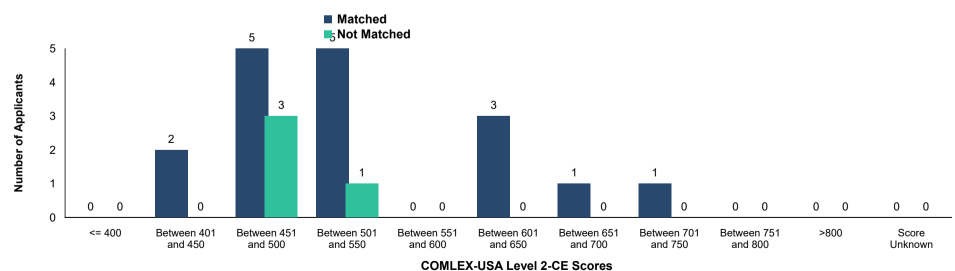
Child Neurology



COMLEX-USA Level 1 Scores of U.S. DO Seniors Chart Child Neurology CN-3 Matched Not Matched 17 18 16 Number of Applicants 14 12 10 8 6 3 4 2 0 <= 400 Between 501 Between 651 Between 701 Score Between 401 Between 451 Between 551 Between 601 Between 751 >800 and 450 and 500 and 650 and 750 Unknown and 550 and 600 and 700 and 800

COMLEX-USA Level 1 Scores

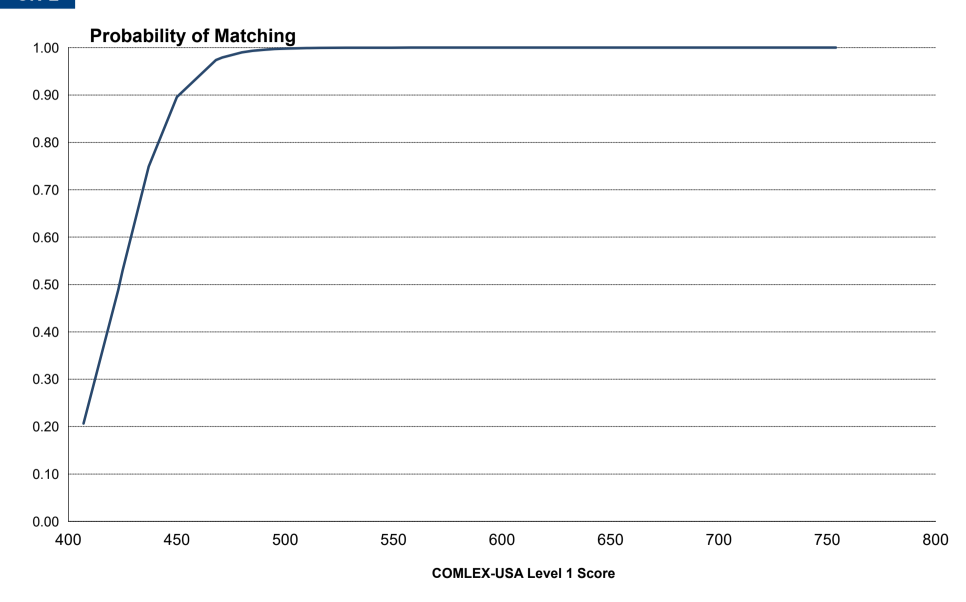




Source: NRMP Data Warehouse

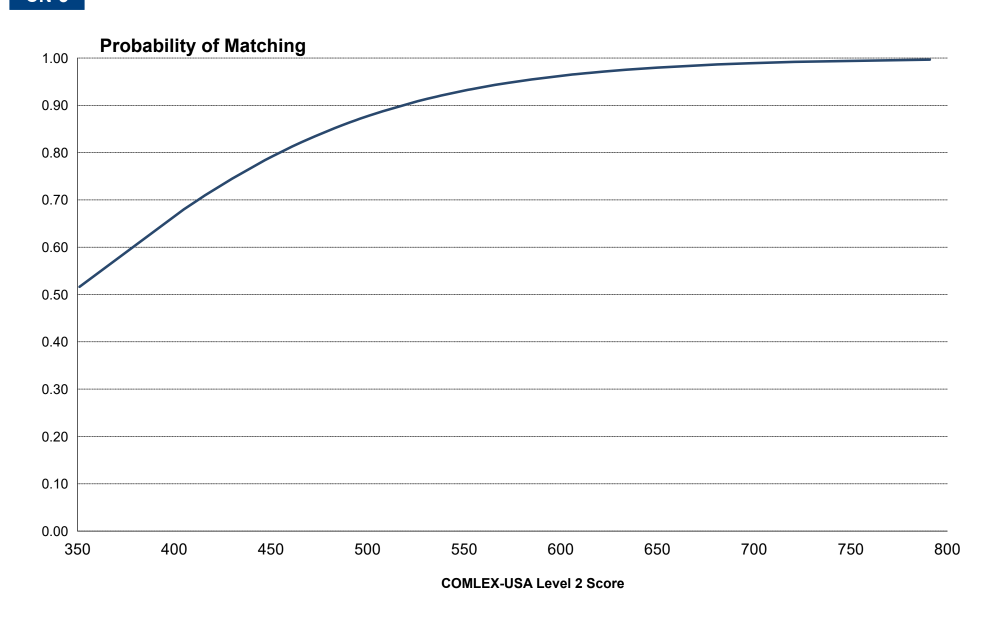
Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph CN-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score *Child Neurology*

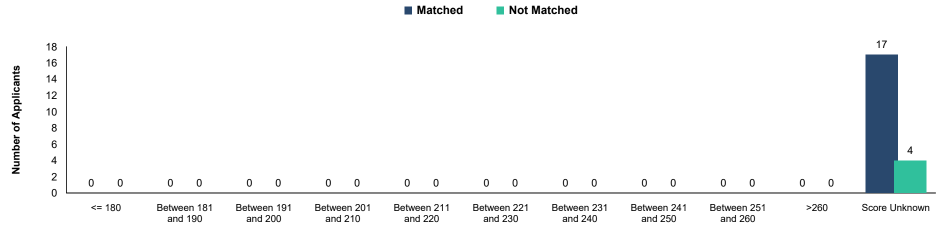


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph CN-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score *Child Neurology*

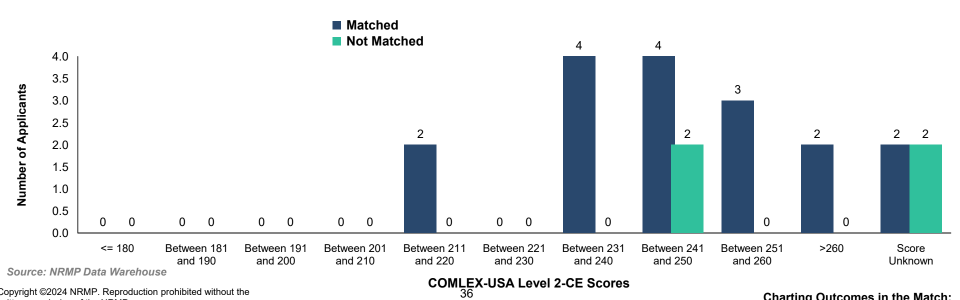


USMLE Step 1 Scores of U.S. DO Seniors Chart **Child Neurology** CN-5



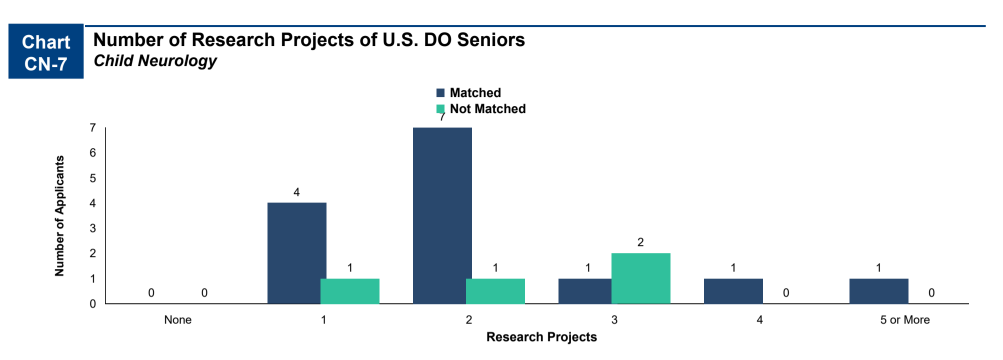
COMLEX-USA Level 1 Scores



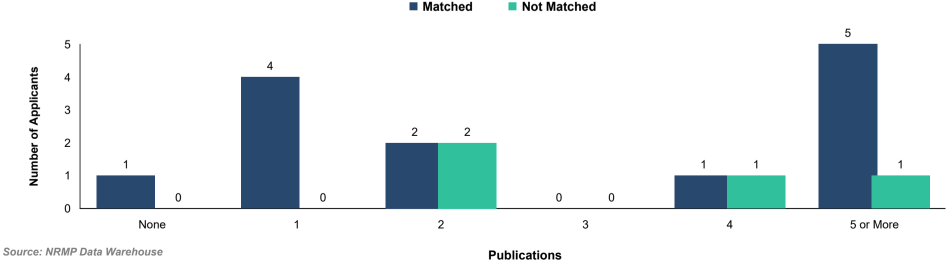


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024







Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

37

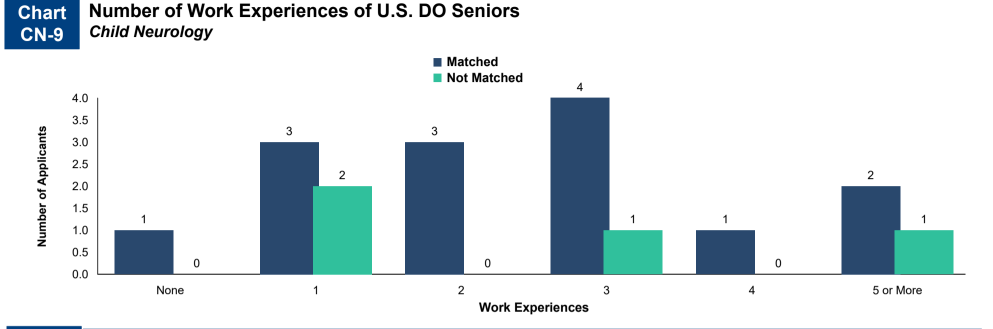
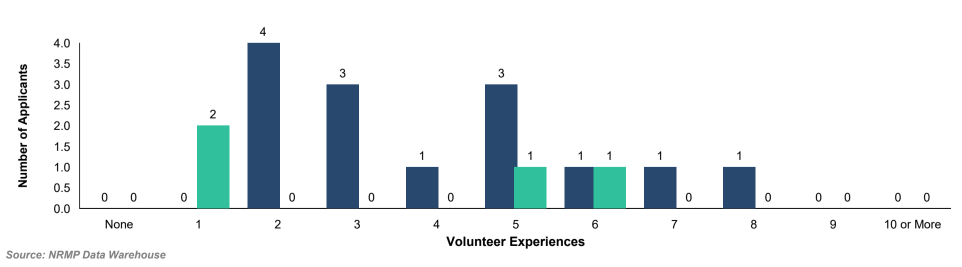


Chart Number of Volunteer Experiences of U.S. DO Seniors CN-10 *Child Neurology*

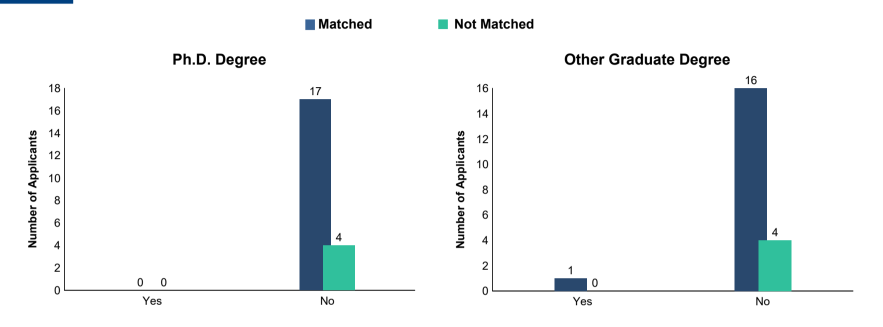


Not Matched

Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors Child Neurology



Source: NRMP Data Warehouse.



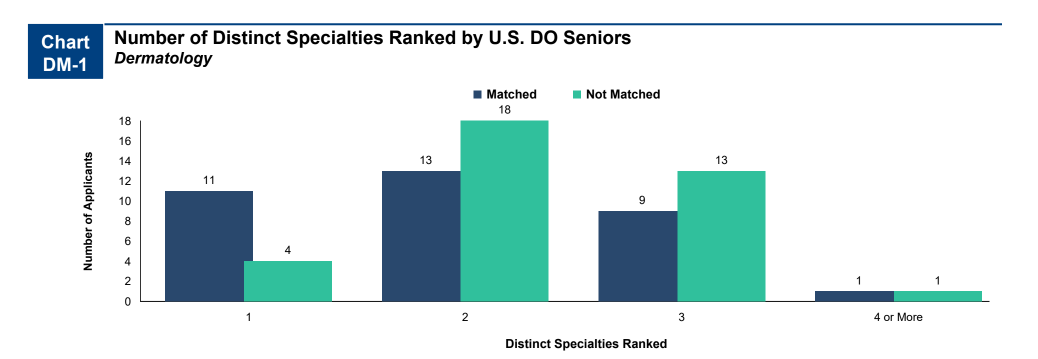
TableSummary Statistics on U.S. DO SeniorsDM-1Dermatology

Measure		Matched (n=34)	Unmatched (n=37)
1.	Mean number of contiguous ranks	7.4	3.6
2.	Mean number of distinct specialties ranked	2.0	2.4
3.	Mean COMLEX-USA Level 1 score*	555	548
4.	Mean COMLEX-USA Level 2-CE score	612	556
5.	Mean USMLE Step 1 score*	222	243
6.	Mean USMLE Step 2 CK score	250	246
7.	Mean number of research experiences	4.5	5.4
8.	Mean number of abstracts, presentations, and publications	15.4	11.8
9.	Mean number of work experiences	2.6	2.1
10.	Mean number of volunteer experiences	6.0	4.3
11.	Percentage who have a Ph.D. degree	0.0	3.4
12.	Percentage who have another graduate degree	33.3	38.7

Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

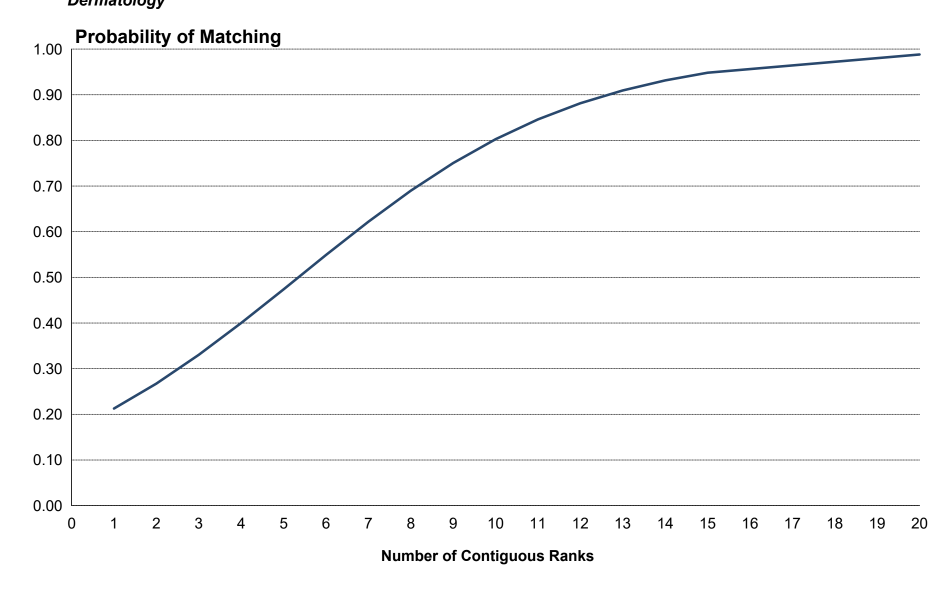
*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

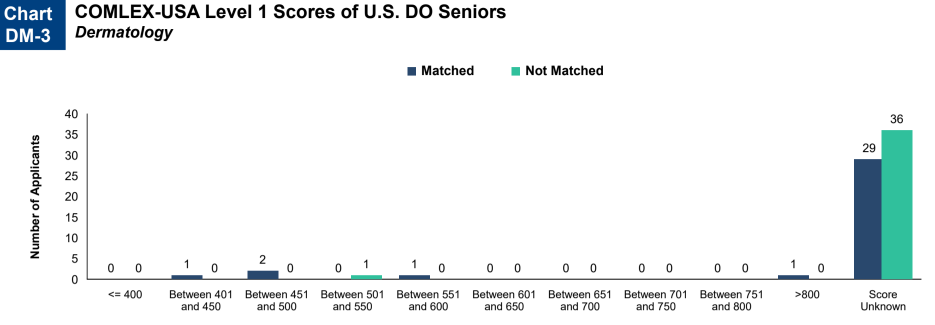






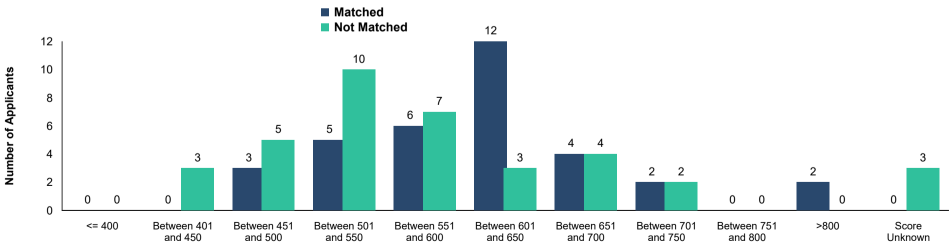
Graph DM-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Dermatology







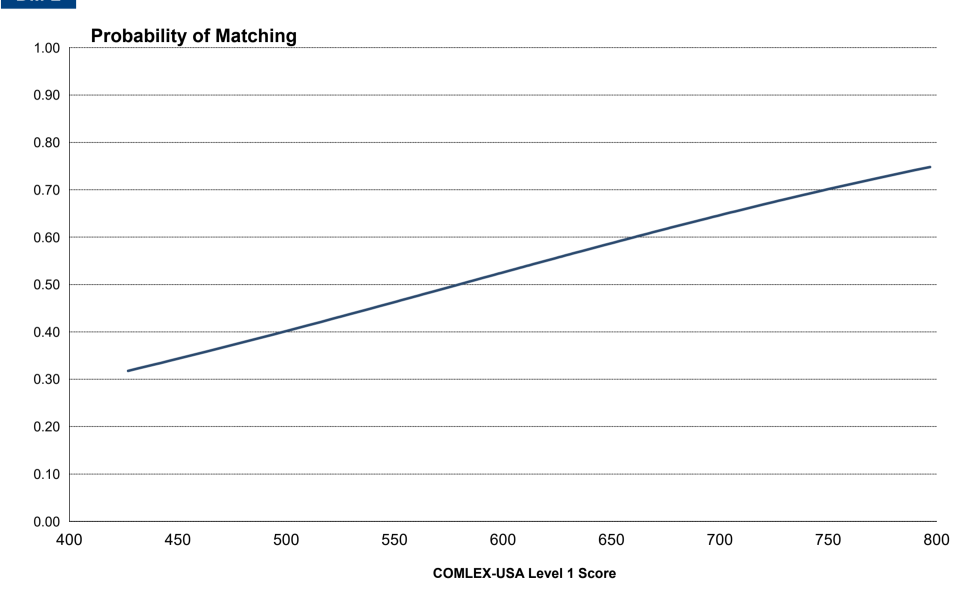




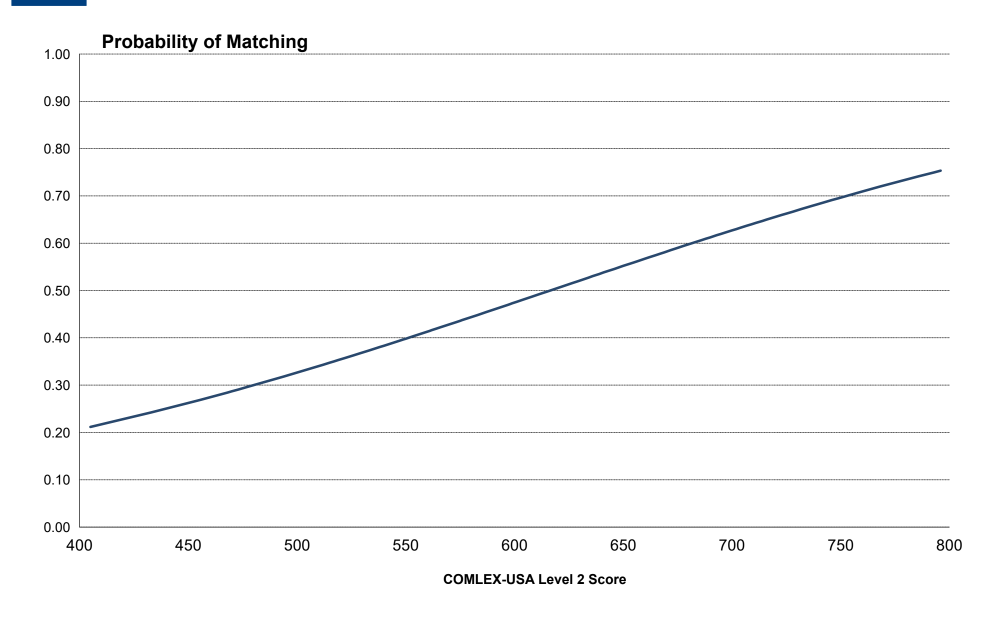
Source: NRMP Data Warehouse

COMLEX-USA Level 2-CE Scores

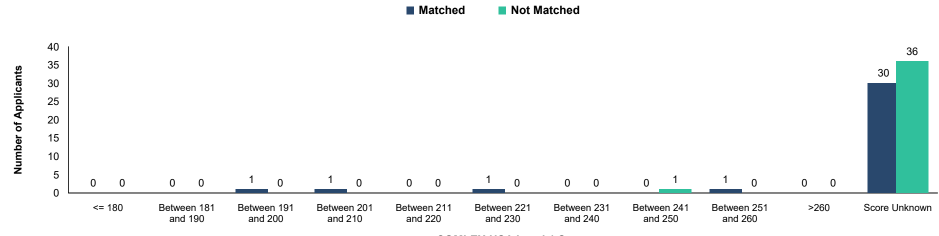
Graph DM-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score



Graph DM-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score

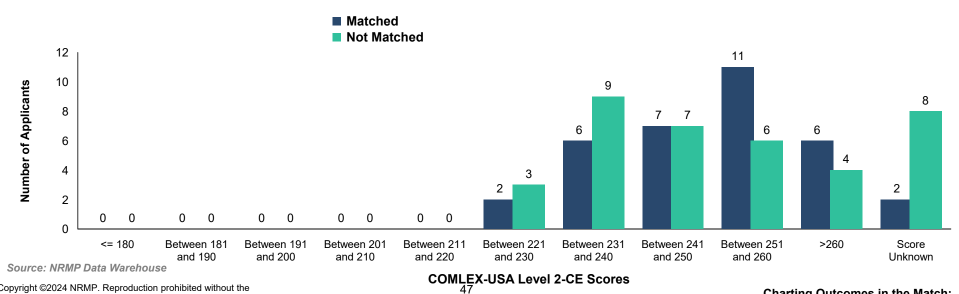


USMLE Step 1 Scores of U.S. DO Seniors Chart Dermatology DM-5



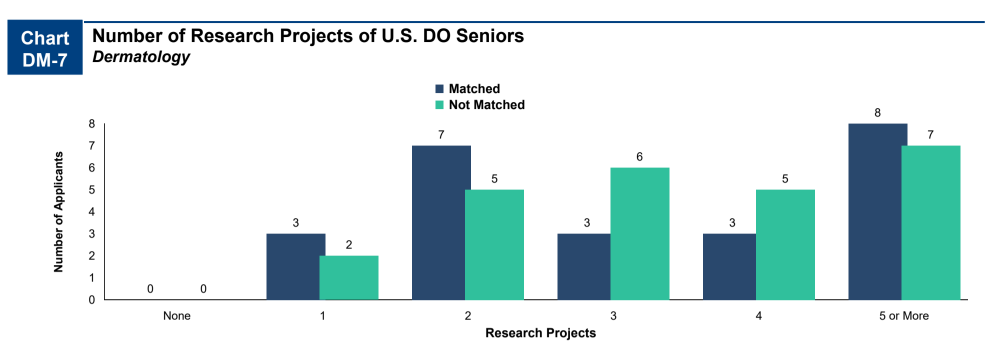
COMLEX-USA Level 1 Scores



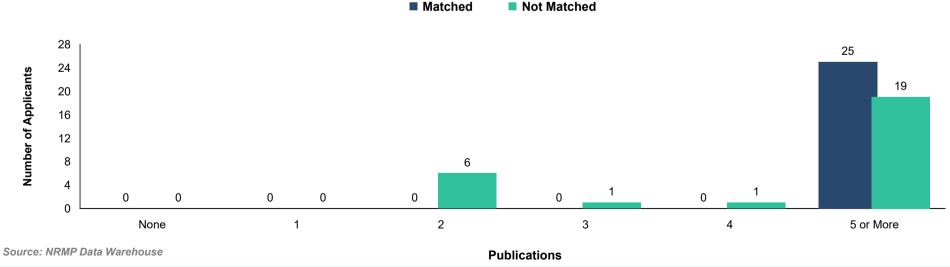


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024







Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

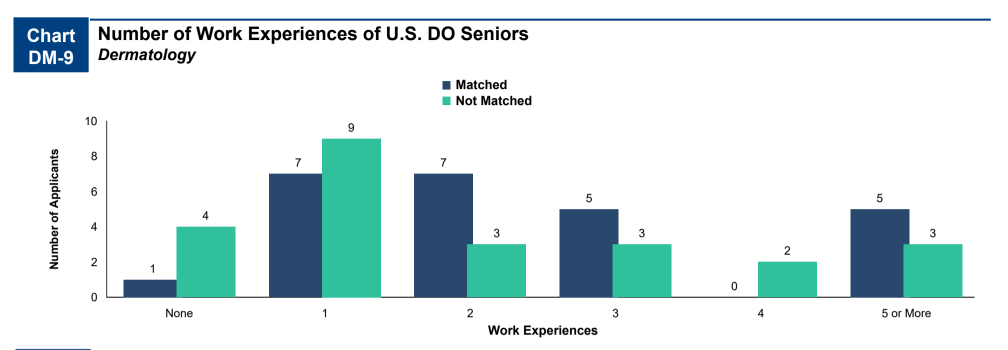
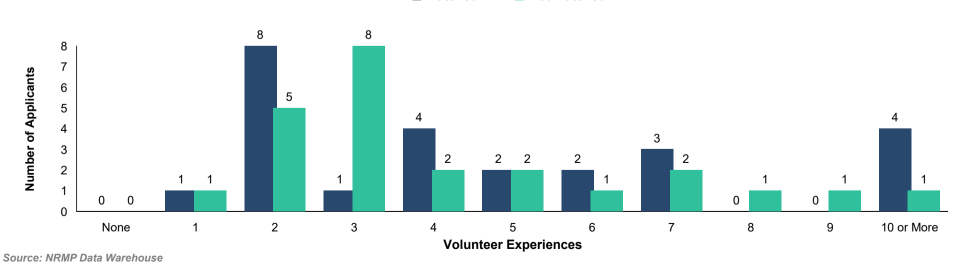


Chart DM-10 Number of Volunteer Experiences of U.S. DO Seniors

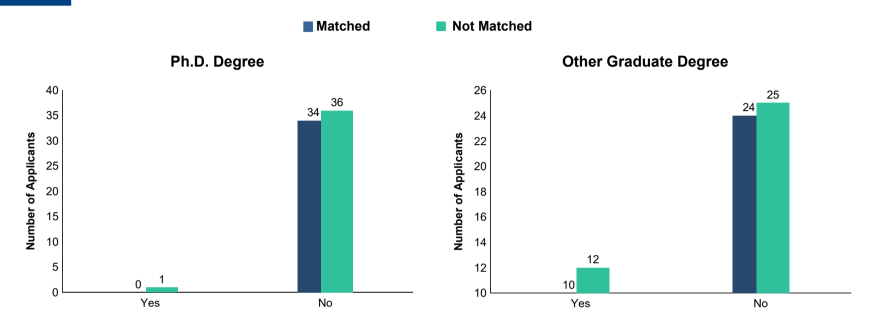


Not Matched

Matched

Copyright @2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

ChartOther Characteristics of U.S. DO SeniorsDM-11Dermatology



Source: NRMP Data Warehouse.



Table
DR-1Summary Statistics on U.S. DO Seniors
Diagnostic Radiology

Ме	asure	Matched (n=128)	Unmatched (n=59)
1.	Mean number of contiguous ranks	10.6	3.4
2.	Mean number of distinct specialties ranked	2.1	2.6
3.	Mean COMLEX-USA Level 1 score*	595	515
4.	Mean COMLEX-USA Level 2-CE score	612	521
5.	Mean USMLE Step 1 score*	247	212
6.	Mean USMLE Step 2 CK score	252	237
7.	Mean number of research experiences	3.5	3.1
8.	Mean number of abstracts, presentations, and publications	7.1	5.4
9.	Mean number of work experiences	2.2	2.2
10.	Mean number of volunteer experiences	4.0	4.1
11.	Percentage who have a Ph.D. degree	0.0	0.0
12.	Percentage who have another graduate degree	23.1	28.6

Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

Chart DR-1 Number of Distinct Specialties Ranked by U.S. DO Seniors

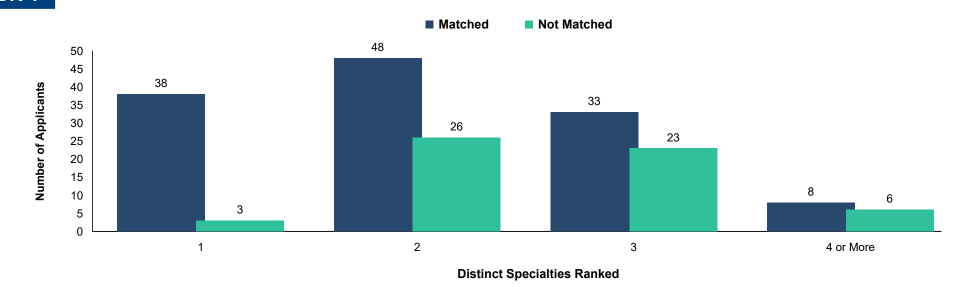
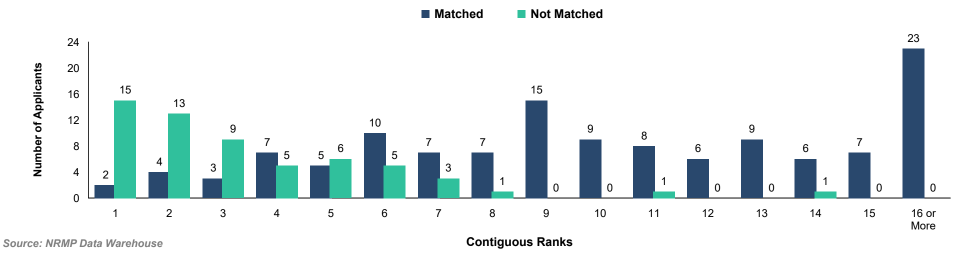


Chart Number of Contiguous Ranks of U.S. DO Seniors DR-2 Diagnostic Radiology



Graph
DR-1Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous
Ranks

Diagnostic Radiology

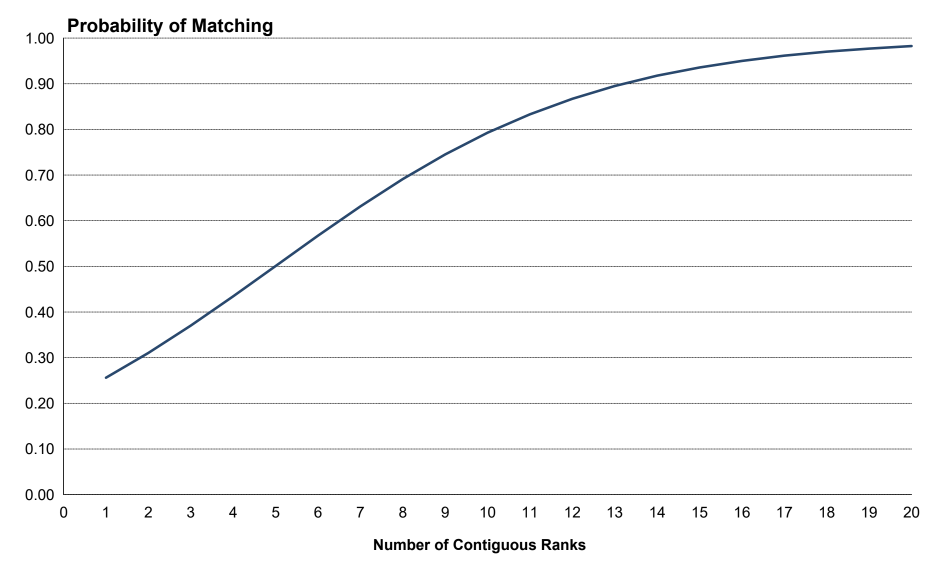
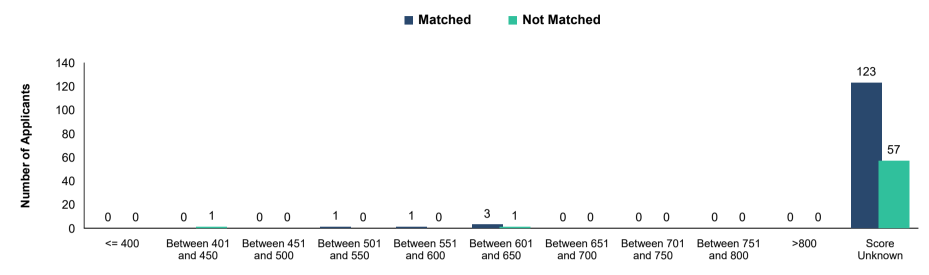
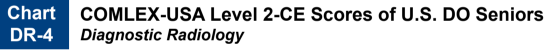
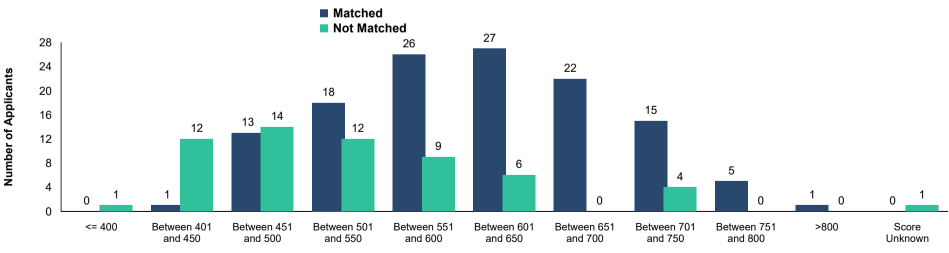


Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors Diagnostic Radiology







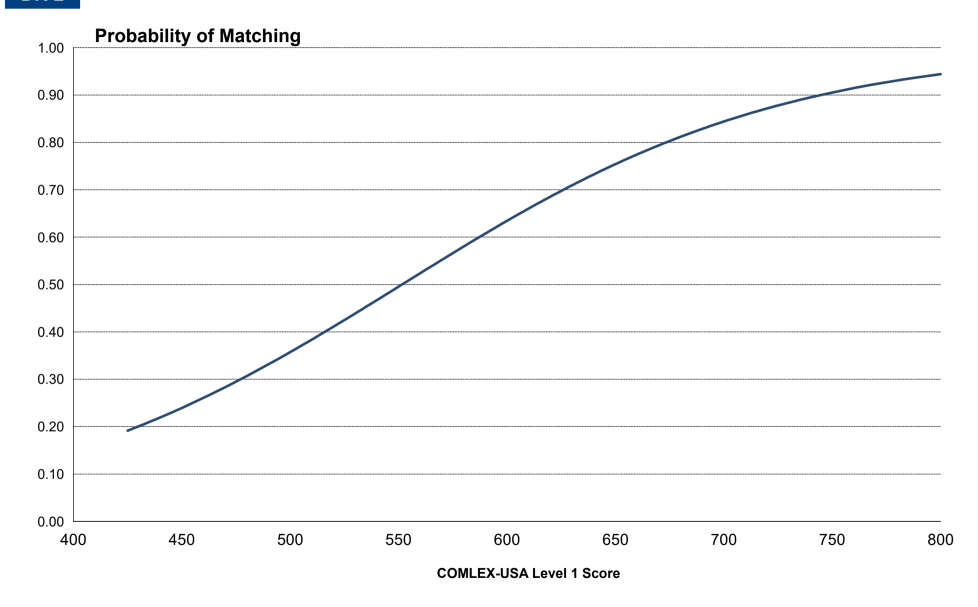


Source: NRMP Data Warehouse

COMLEX-USA Level 2-CE Scores

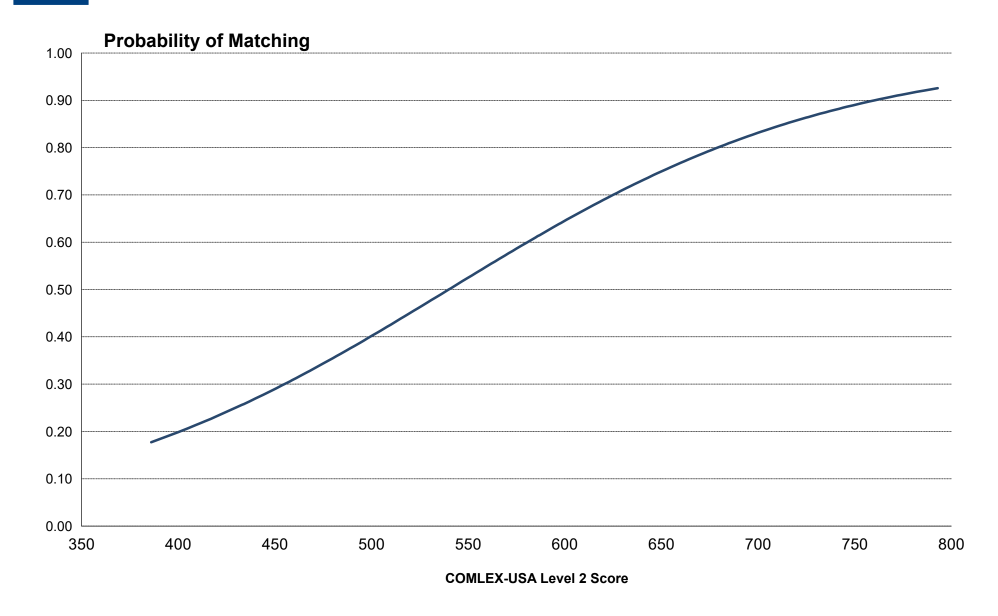
Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph DR-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score

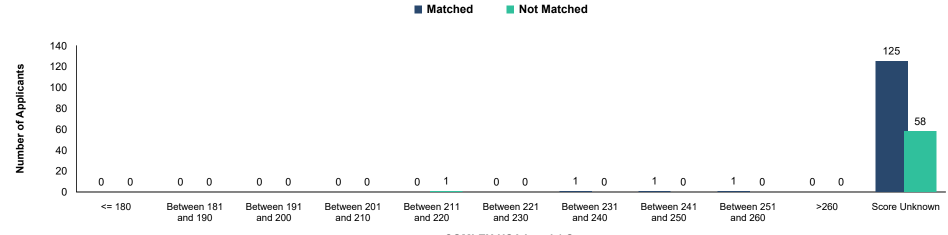


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph DR-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score

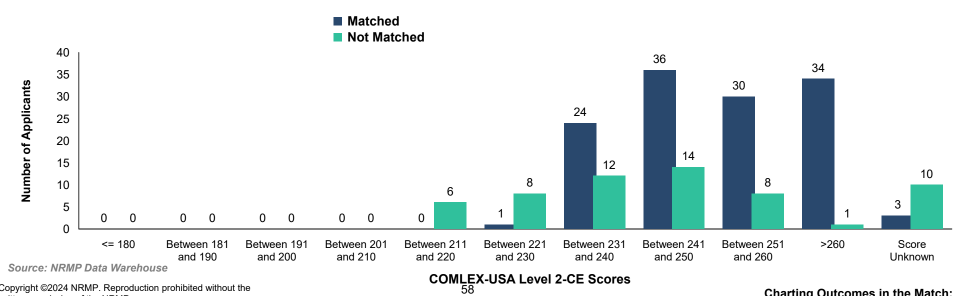


USMLE Step 1 Scores of U.S. DO Seniors Chart **Diagnostic Radiology** DR-5



COMLEX-USA Level 1 Scores

Chart USMLE Step 2 CK Scores of U.S. DO Seniors **DR-6 Diagnostic Radiology**



Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

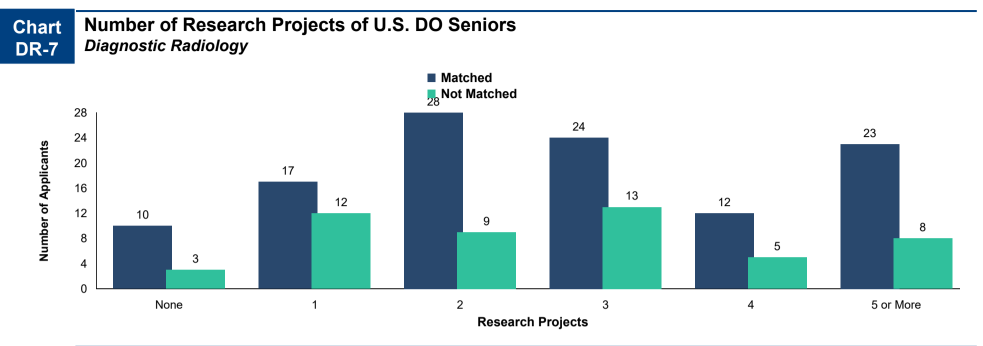
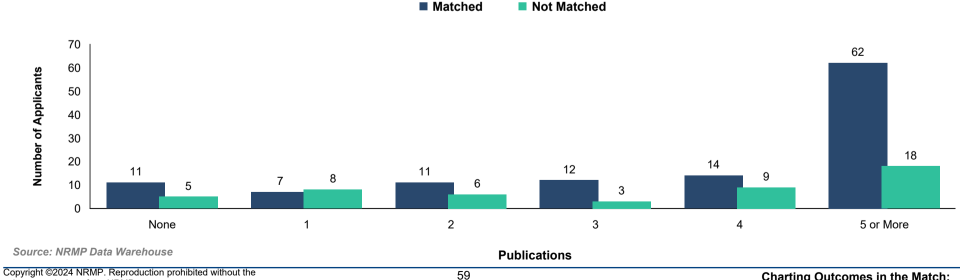


Chart DR-8 Number of Abstracts, Presentations, and Publications of U.S. DO Seniors



written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Chart
DR-9Number of Work Experiences of U.S. DO Seniors
Diagnostic Radiology

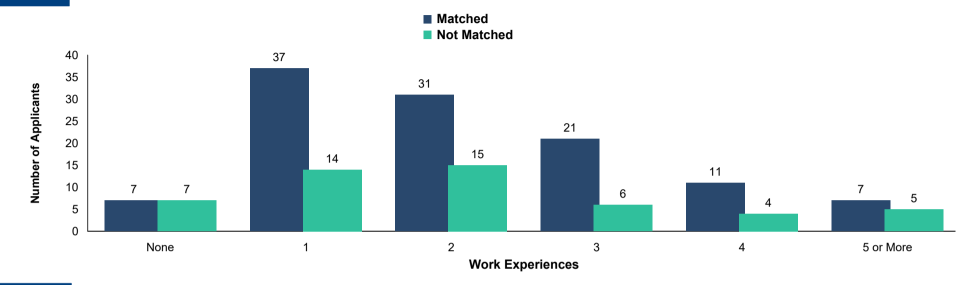
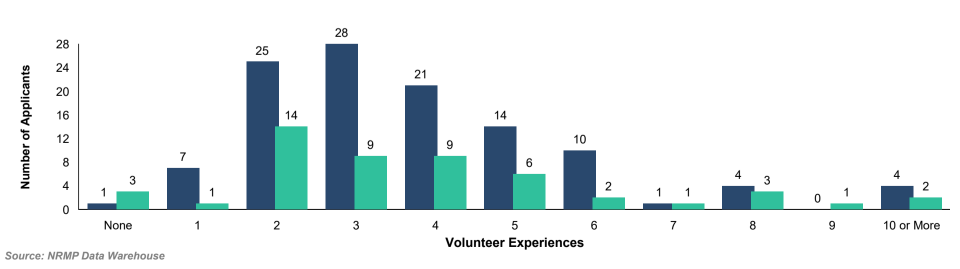


Chart
DR-10Number of Volunteer Experiences of U.S. DO Seniors
Diagnostic Radiology

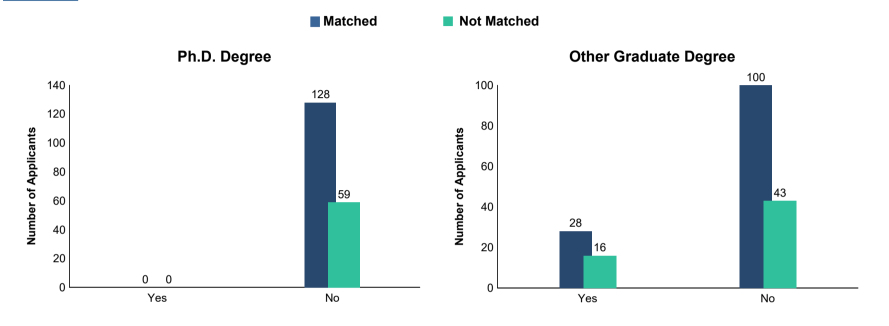


Matched

Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors Diagnostic Radiology



Source: NRMP Data Warehouse.



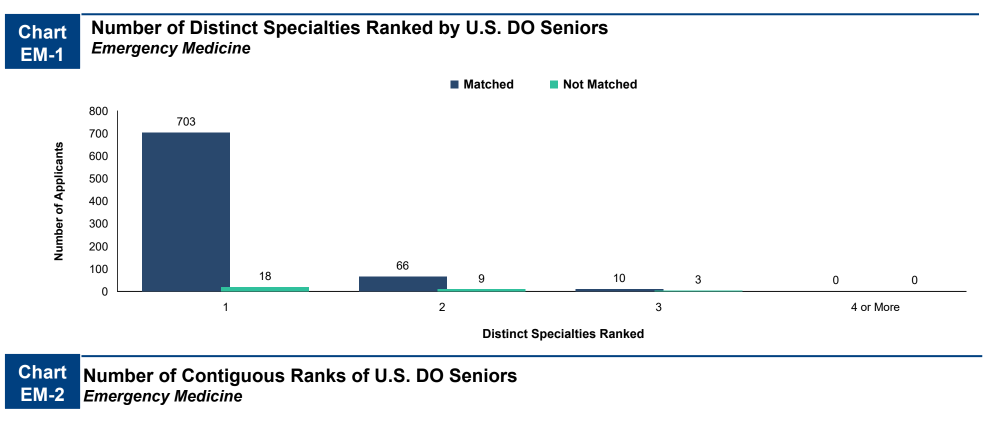
TableSummary Statistics on U.S. DO SeniorsEM-1Emergency Medicine

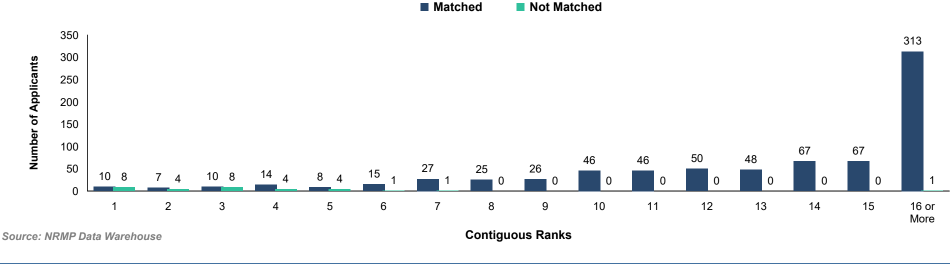
Mea	sure	Matched (n=779)	Unmatched (n=31)
1. I	Mean number of contiguous ranks	14.1	3.5
2. I	Mean number of distinct specialties ranked	1.1	1.6
3. I	Mean COMLEX-USA Level 1 score*	515	525
4. I	Mean COMLEX-USA Level 2-CE score	538	483
5. I	Mean USMLE Step 1 score*	231	251
6. I	Mean USMLE Step 2 CK score	242	243
7. I	Mean number of research experiences	1.8	2.2
8. I	Mean number of abstracts, presentations, and publications	2.9	3.0
9. I	Mean number of work experiences	2.7	3.0
10. I	Mean number of volunteer experiences	4.2	3.3
11. I	Percentage who have a Ph.D. degree	0.1	3.8
12.	Percentage who have another graduate degree	26.3	53.8

Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.





Graph
EM-1Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous
Ranks

Emergency Medicine

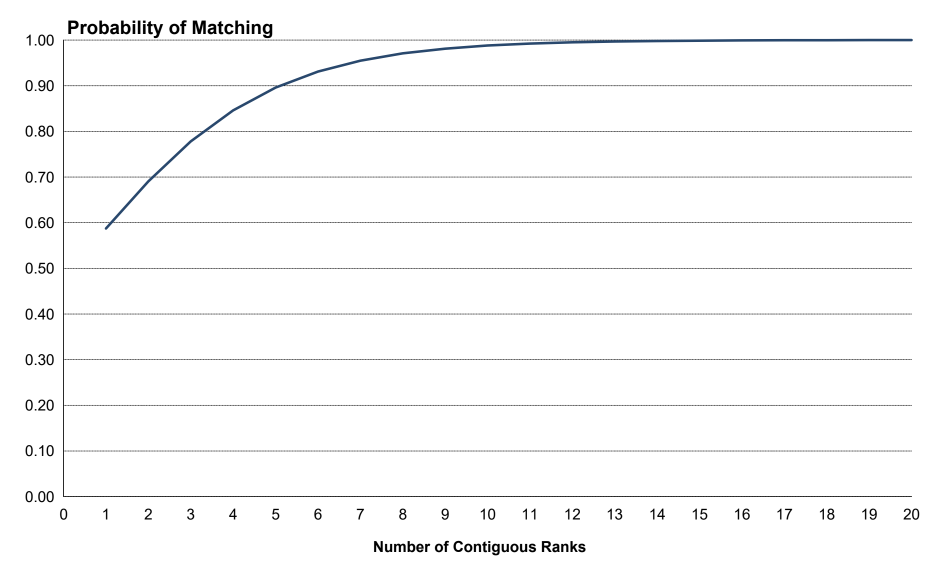
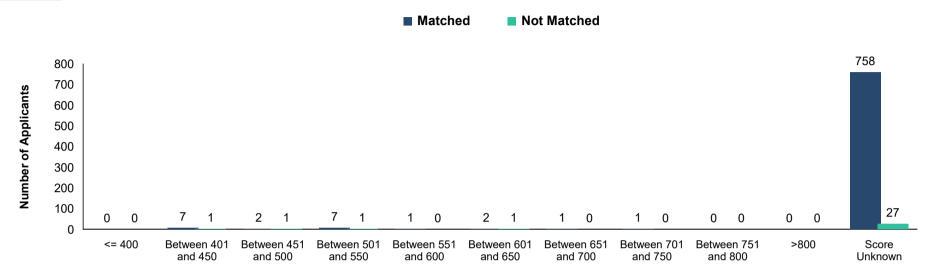
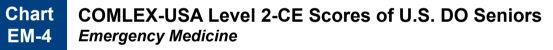
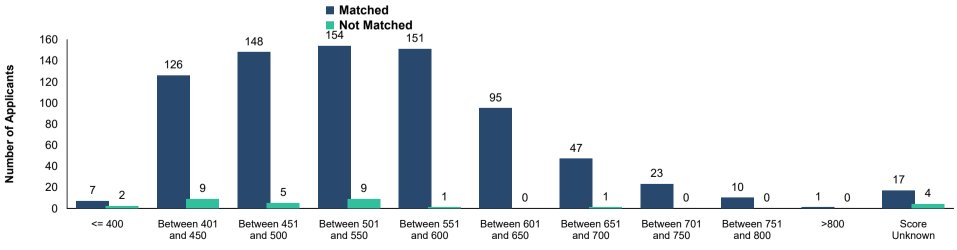


Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors Emergency Medicine







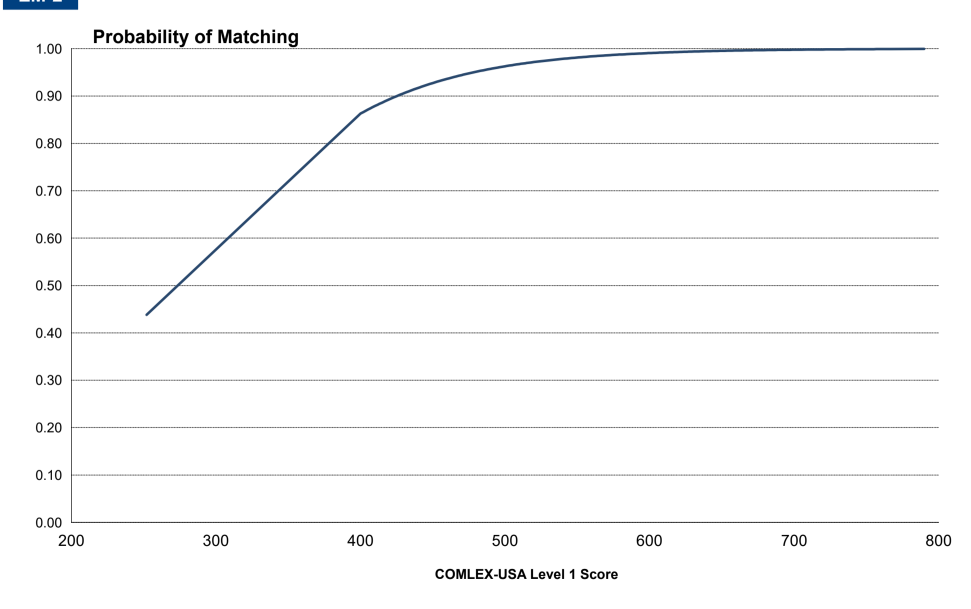


Source: NRMP Data Warehouse

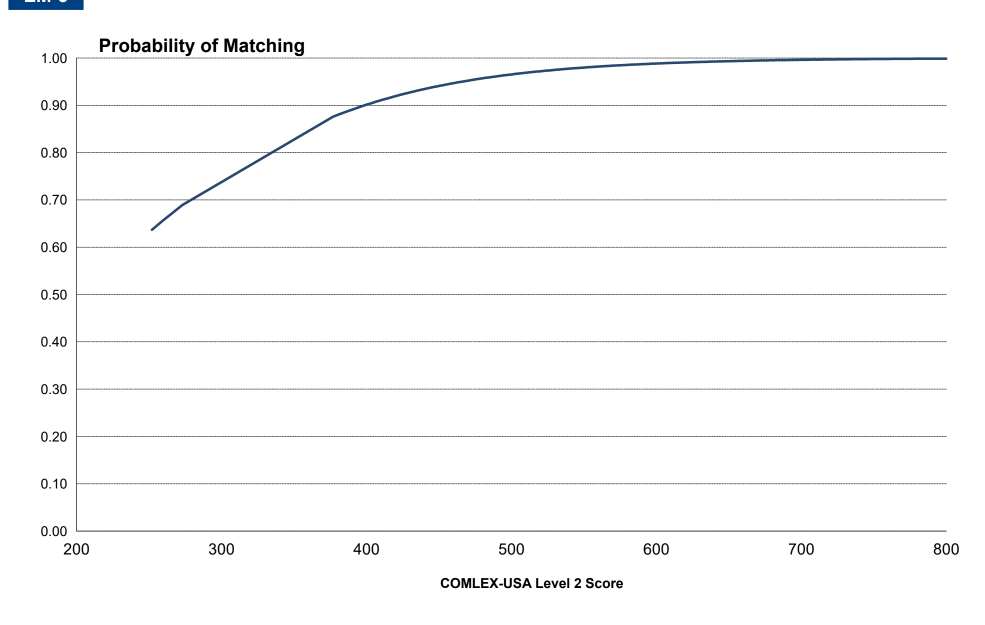
COMLEX-USA Level 2-CE Scores

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph EM-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score



Graph EM-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Emergency Medicine



USMLE Step 1 Scores of U.S. DO Seniors Chart **Emergency Medicine** EM-5

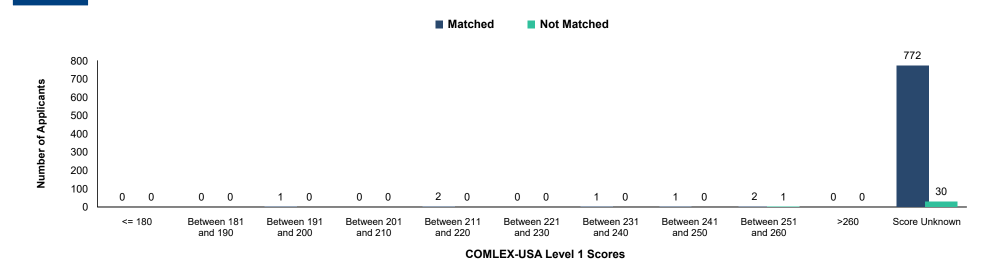
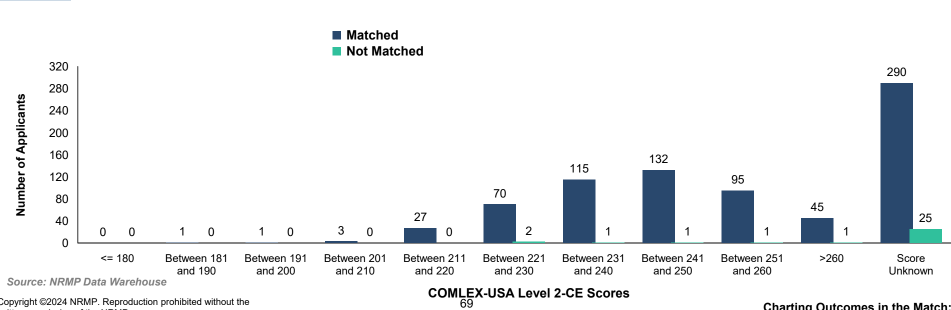
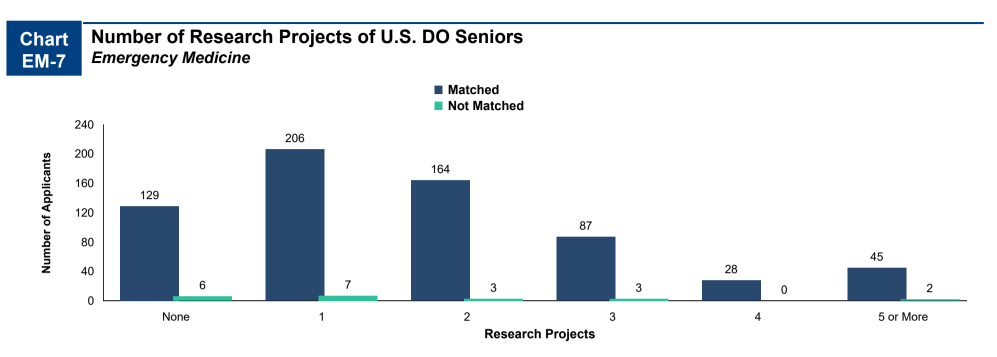


Chart USMLE Step 2 CK Scores of U.S. DO Seniors EM-6 **Emergency Medicine**

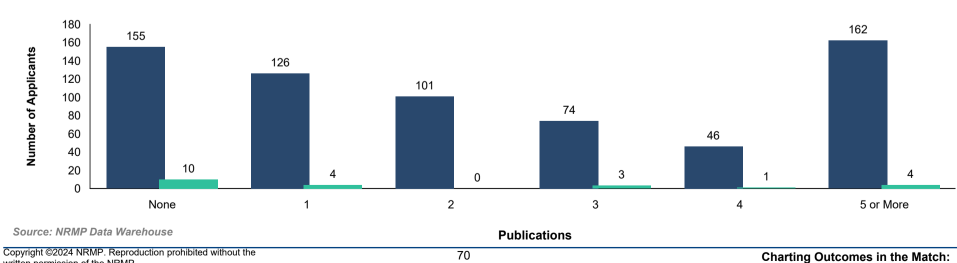


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart **Emergency Medicine** EM-8



Not Matched

Matched

written permission of the NRMP.

Chart Number of Work Experiences of U.S. DO Seniors Emergency Medicine

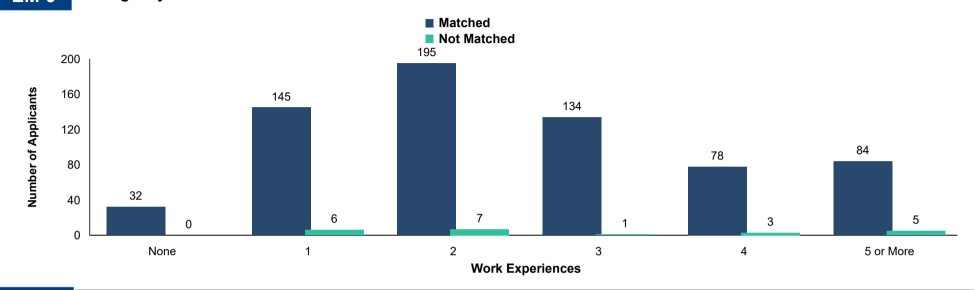
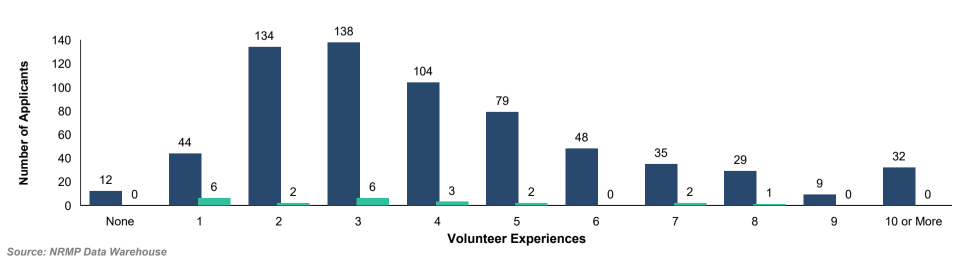


Chart
EM-10Number of Volunteer Experiences of U.S. DO Seniors
Emergency Medicine



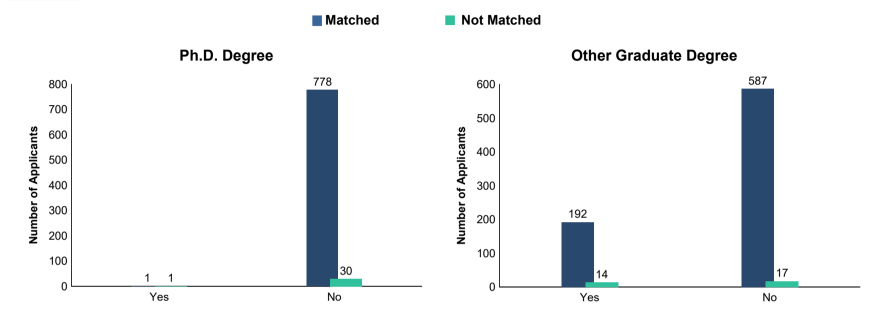
Matched

Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Chart Other Characteristics of U.S. DO Seniors EM-11 *Emergency Medicine*



Source: NRMP Data Warehouse.



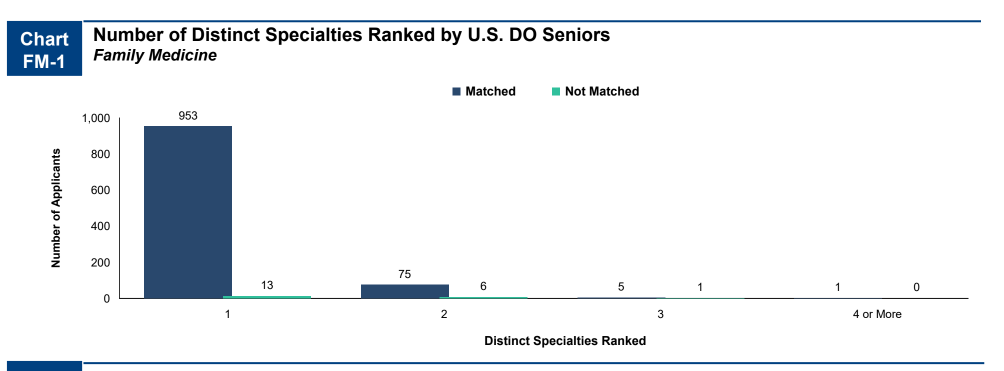
Table
FM-1Summary Statistics on U.S. DO Seniors
Family Medicine

Ме	asure	Matched (n=1,034)	Unmatched (n=20)
1.	Mean number of contiguous ranks	13.2	5.2
2.	Mean number of distinct specialties ranked	1.1	1.4
3.	Mean COMLEX-USA Level 1 score*	476	436
4.	Mean COMLEX-USA Level 2-CE score	507	481
5.	Mean USMLE Step 1 score*	213	
6.	Mean USMLE Step 2 CK score	240	243
7.	Mean number of research experiences	1.6	1.7
8.	Mean number of abstracts, presentations, and publications	2.8	2.3
9.	Mean number of work experiences	2.2	3.0
10.	Mean number of volunteer experiences	4.4	3.4
11.	Percentage who have a Ph.D. degree	0.2	0.0
12.	Percentage who have another graduate degree	22.7	21.1

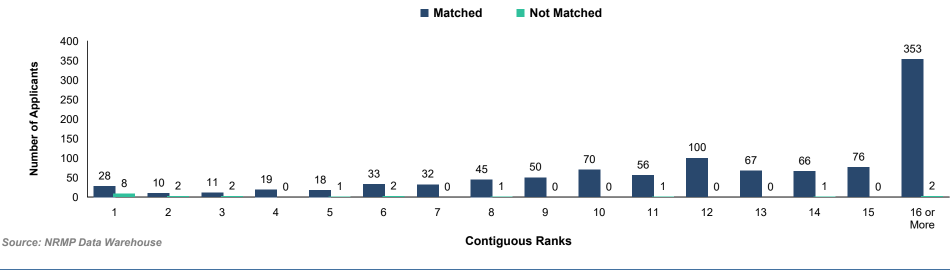
Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.







Graph
FM-1Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous
Ranks

Family Medicine

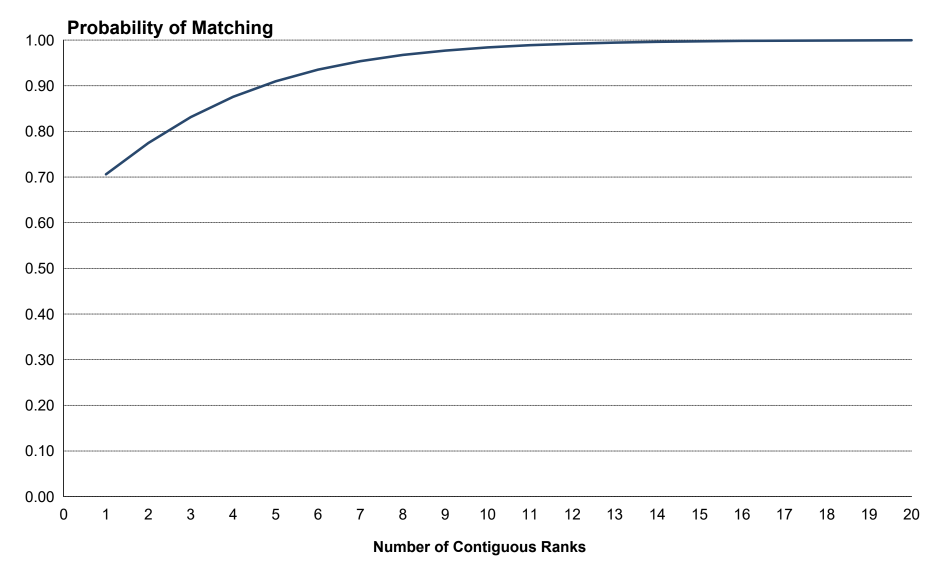
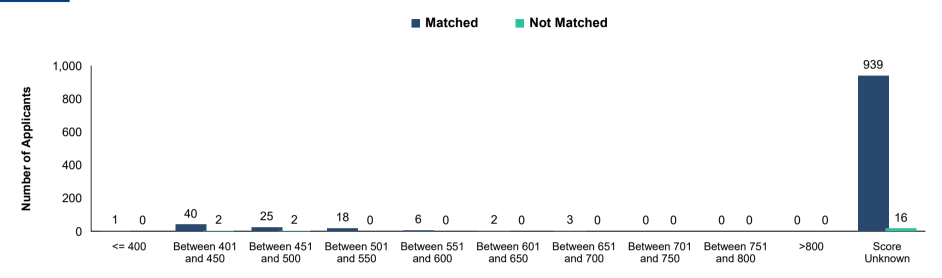
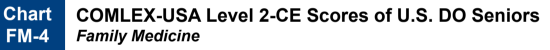
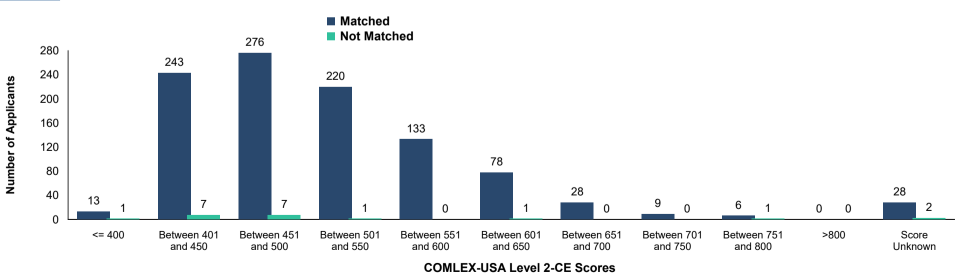


Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors Family Medicine



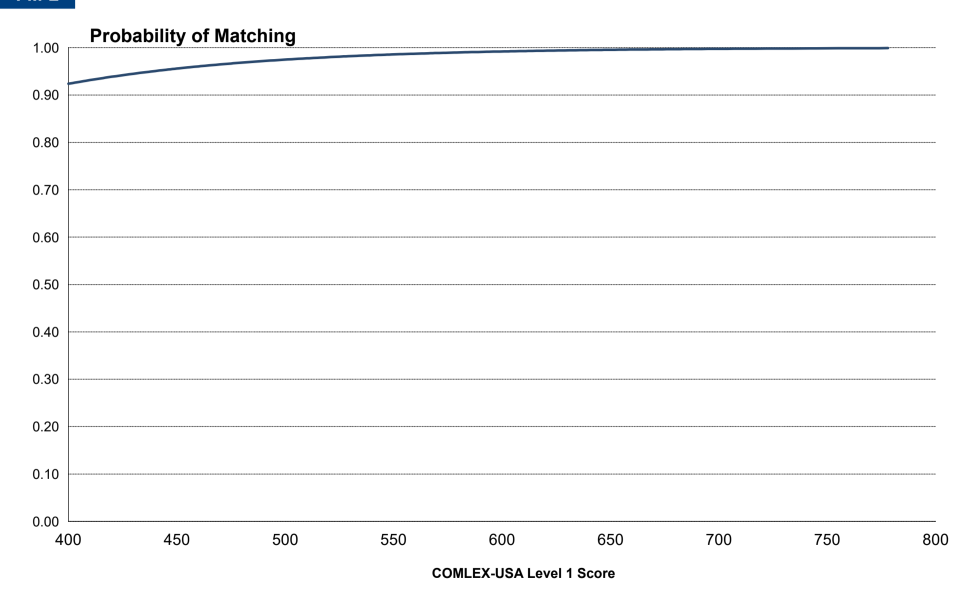




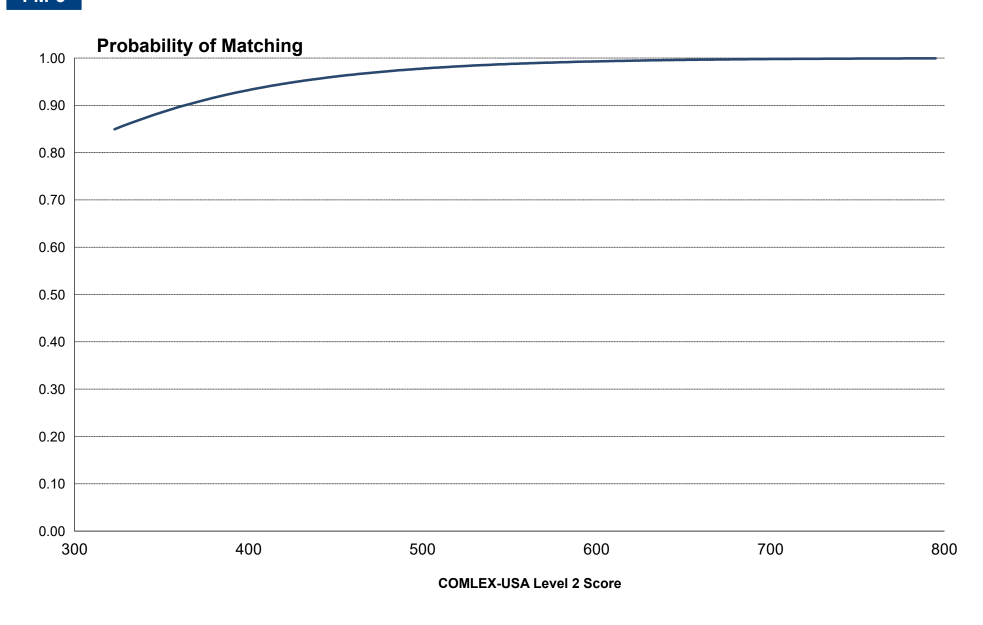


Source: NRMP Data Warehouse

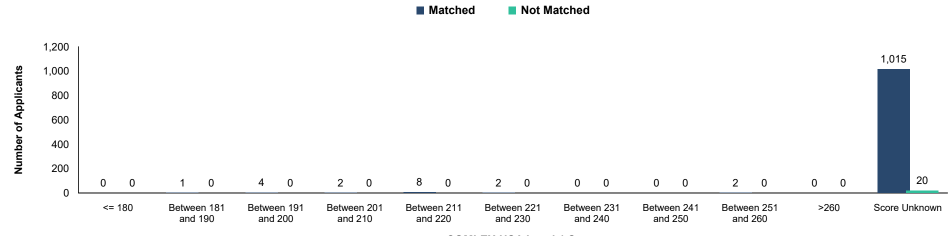
Graph FM-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score



Graph FM-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score

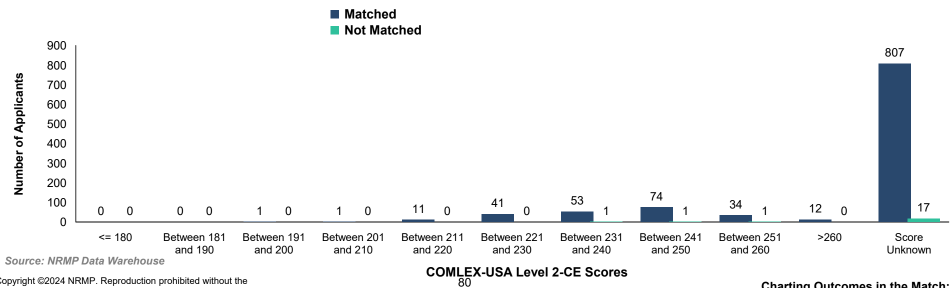


USMLE Step 1 Scores of U.S. DO Seniors Chart Family Medicine FM-5



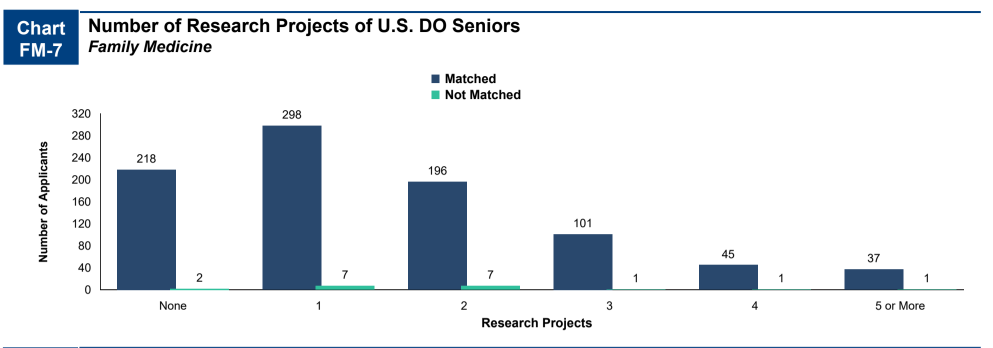
COMLEX-USA Level 1 Scores



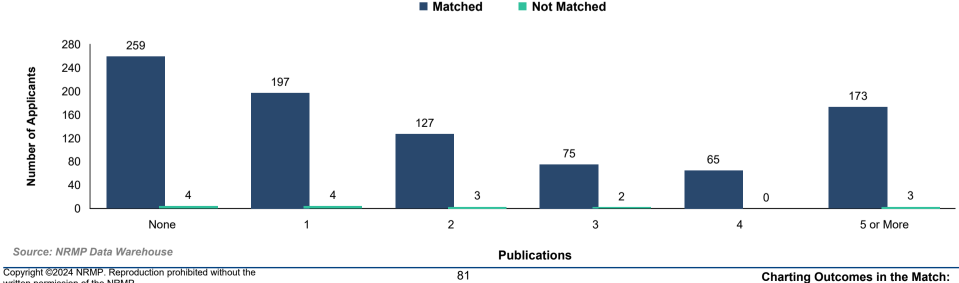


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart Family Medicine FM-8



written permission of the NRMP.

U.S. DO Seniors, 2024

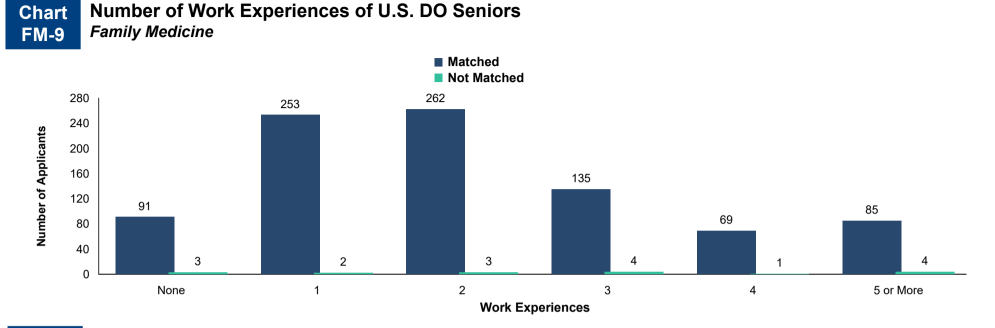
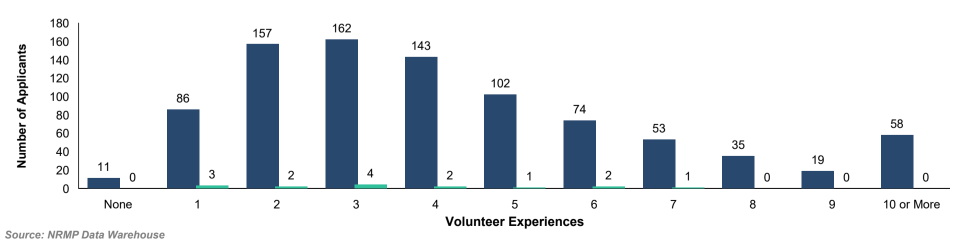


Chart
FM-10Number of Volunteer Experiences of U.S. DO Seniors
Family Medicine

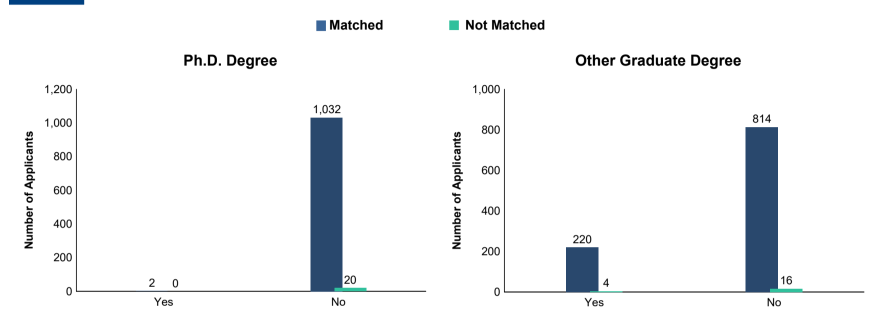


Matched

Not Matched

Copyright @2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors FM-11 Family Medicine



Source: NRMP Data Warehouse.



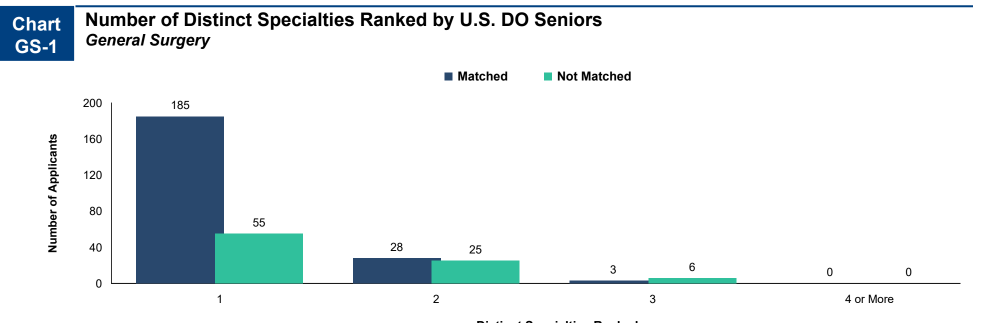
Table
GS-1Summary Statistics on U.S. DO Seniors
General Surgery

Ме	asure	Matched (n=216)	Unmatched (n=86)
1.	Mean number of contiguous ranks	10.7	4.5
2.	Mean number of distinct specialties ranked	1.2	1.4
3.	Mean COMLEX-USA Level 1 score*	632	461
4.	Mean COMLEX-USA Level 2-CE score	588	527
5.	Mean USMLE Step 1 score*	241	
6.	Mean USMLE Step 2 CK score	248	237
7.	Mean number of research experiences	3.5	2.8
8.	Mean number of abstracts, presentations, and publications	6.9	5.1
9.	Mean number of work experiences	2.5	2.6
10.	Mean number of volunteer experiences	4.5	4.3
11.	Percentage who have a Ph.D. degree	0.5	0.0
12.	Percentage who have another graduate degree	30.7	37.0

Source: NRMP Data Warehouse.

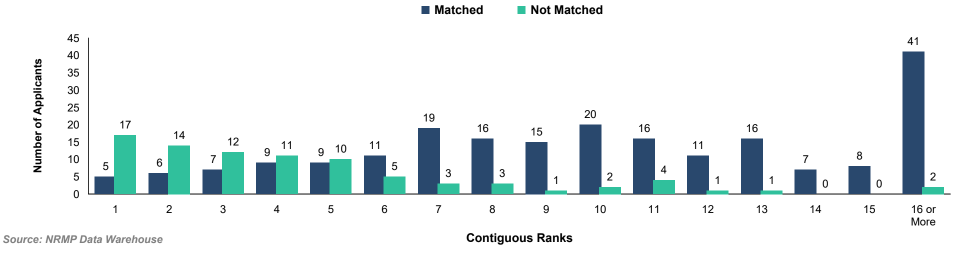
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



Distinct Specialties Ranked



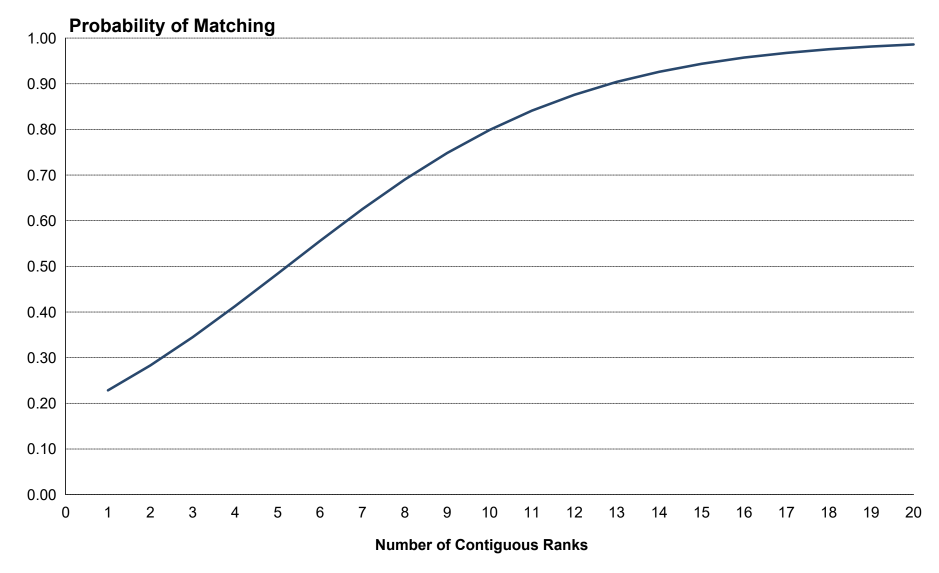


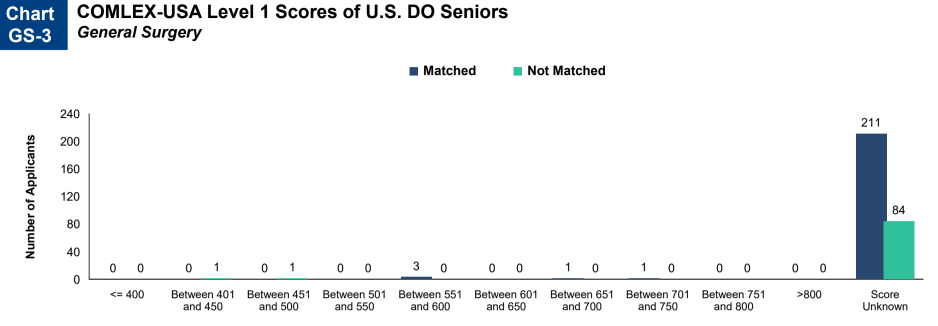
Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Graph GS-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

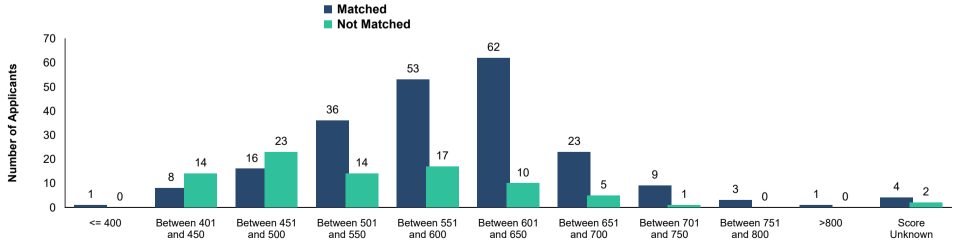
General Surgery







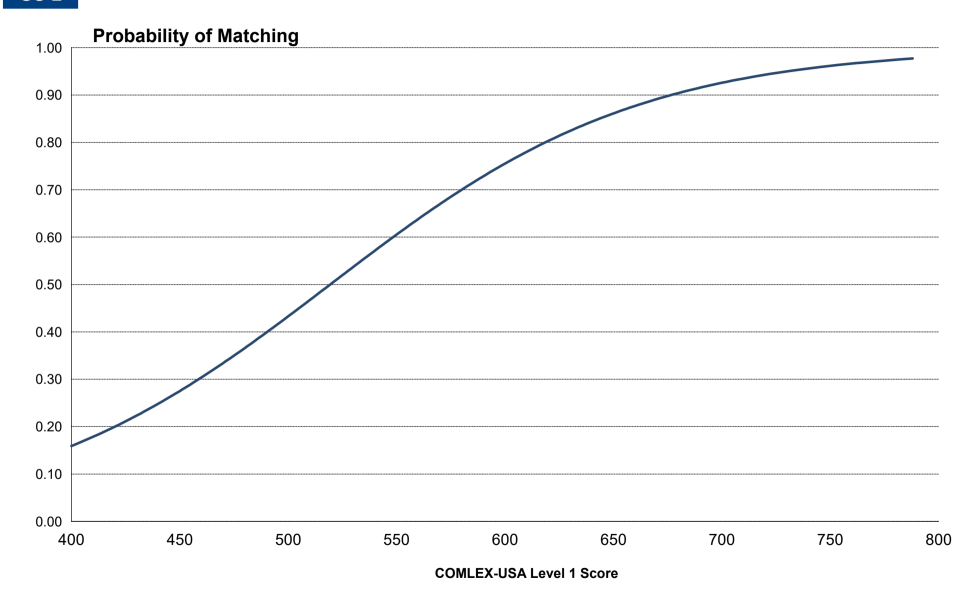




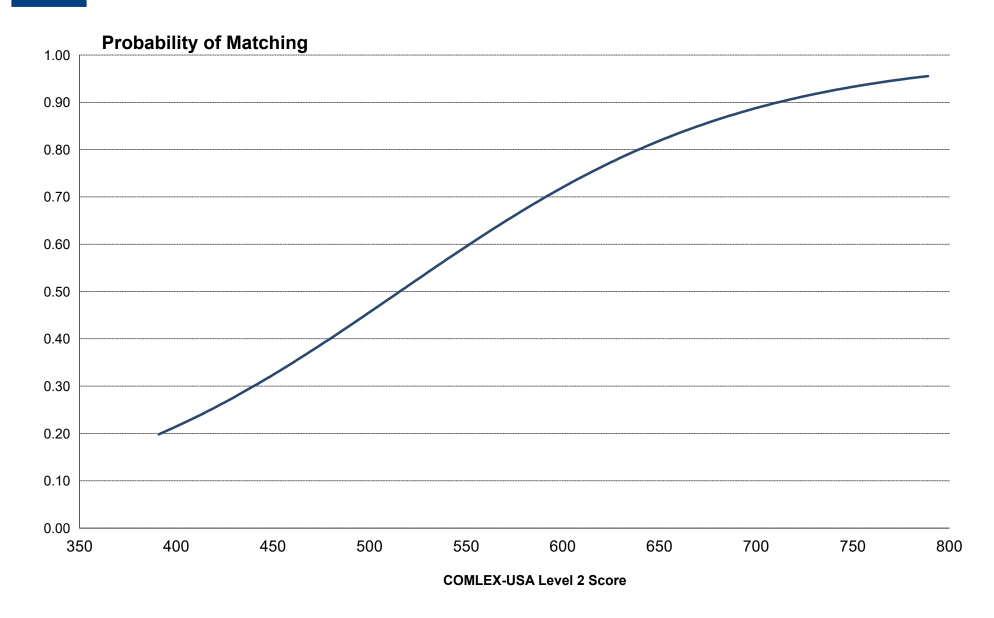
Source: NRMP Data Warehouse

COMLEX-USA Level 2-CE Scores

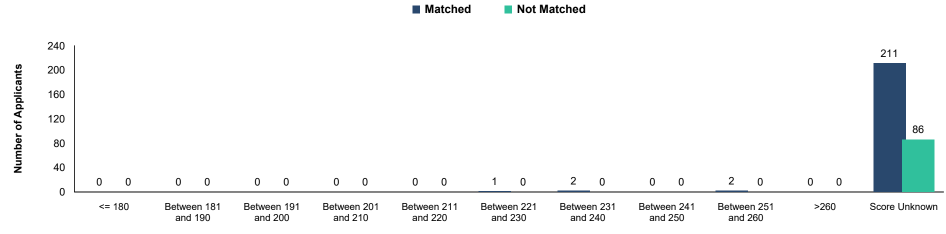
Graph GS-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score General Surgery



Graph GS-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score General Surgery

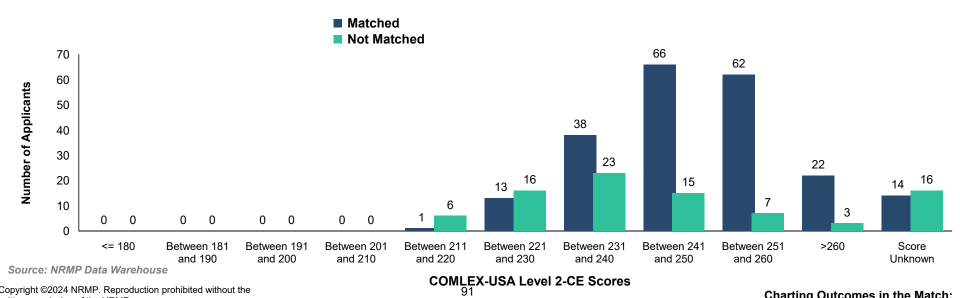


USMLE Step 1 Scores of U.S. DO Seniors Chart **General Surgery** GS-5



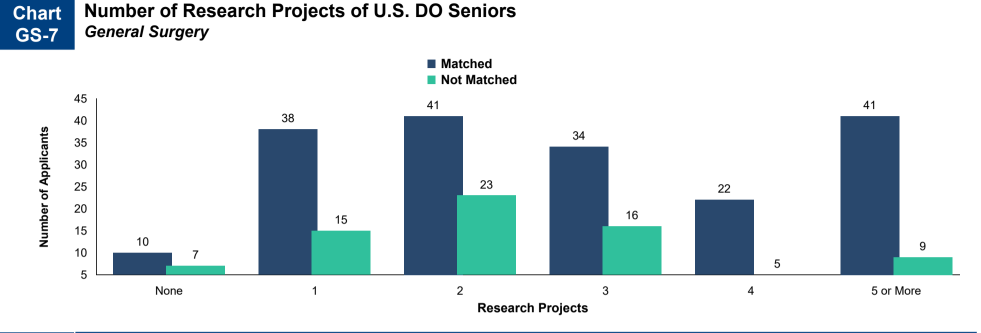
COMLEX-USA Level 1 Scores



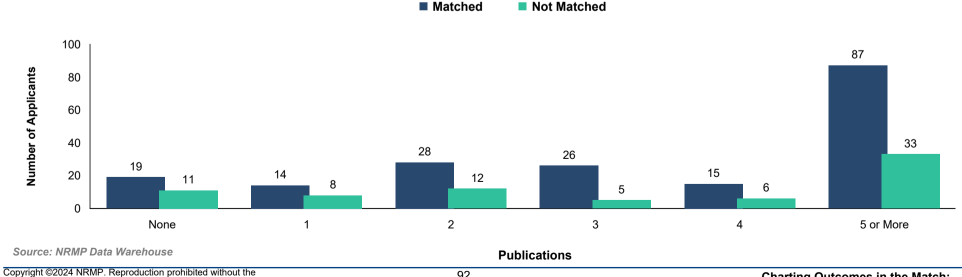


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart **General Surgery** GS-8



written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

92

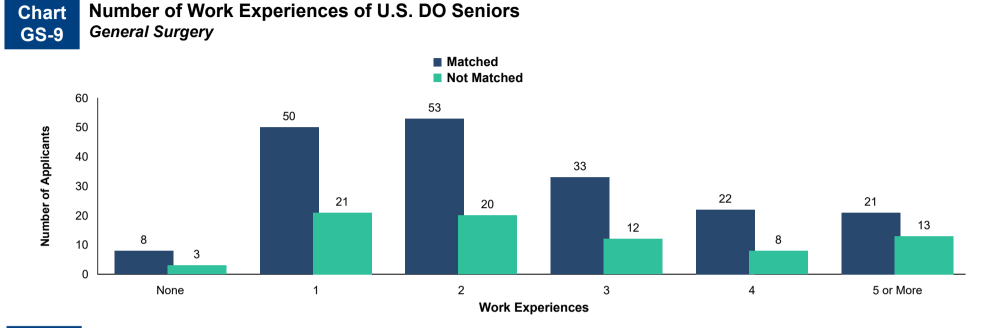
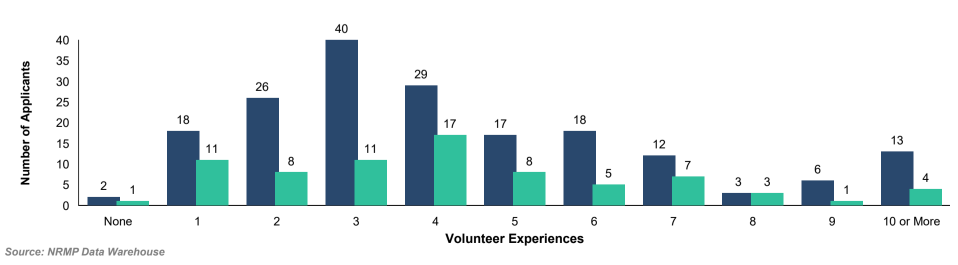


Chart Number of Volunteer Experiences of U.S. DO Seniors GS-10 General Surgery

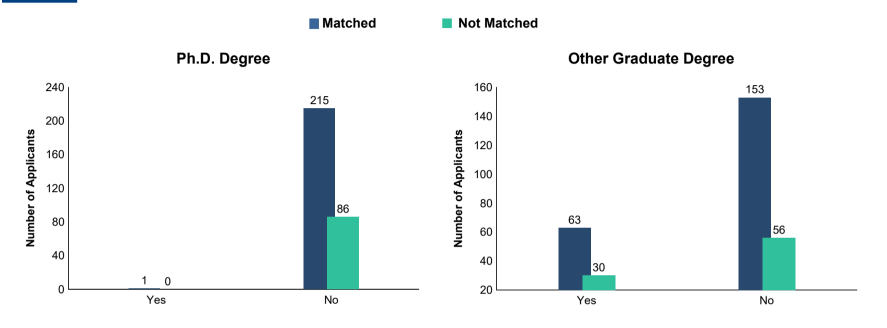


Matched

Not Matched

Copyright @2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors GS-11 General Surgery



Source: NRMP Data Warehouse.



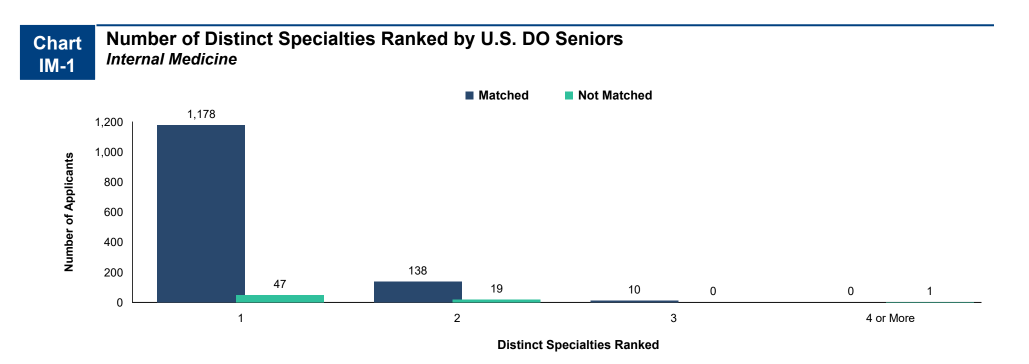
Table
IM-1Summary Statistics on U.S. DO Seniors
Internal Medicine

Ме	asure	Matched (n=1,326)	Unmatched (n=67)
1.	Mean number of contiguous ranks	12.5	3.7
2.	Mean number of distinct specialties ranked	1.1	1.3
3.	Mean COMLEX-USA Level 1 score*	504	459
4.	Mean COMLEX-USA Level 2-CE score	542	448
5.	Mean USMLE Step 1 score*	221	220
6.	Mean USMLE Step 2 CK score	242	220
7.	Mean number of research experiences	2.7	3.1
8.	Mean number of abstracts, presentations, and publications	4.1	3.8
9.	Mean number of work experiences	2.1	2.3
10.	Mean number of volunteer experiences	4.4	3.9
11.	Percentage who have a Ph.D. degree	0.3	0.0
12.	Percentage who have another graduate degree	23.4	47.4

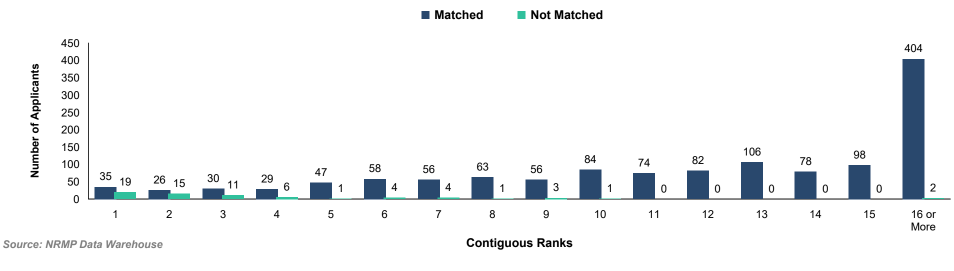
Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

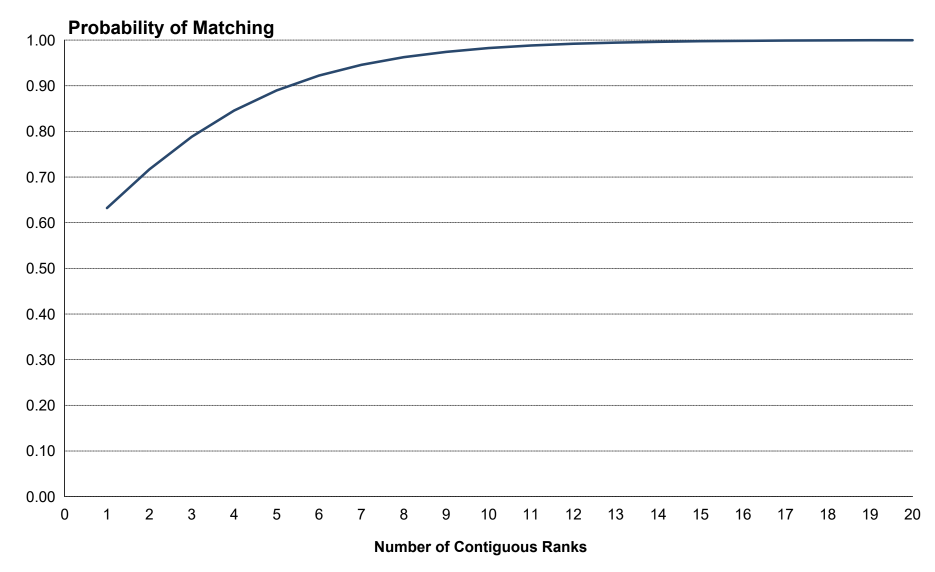






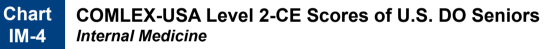
Graph IM-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

Internal Medicine

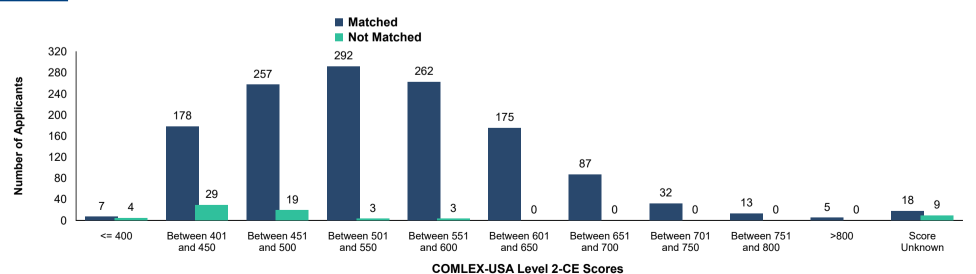


Internal Medicine IM-3 Matched Not Matched 1,400 1,291 1,200 Number of Applicants 1,000 800 600 400 200 57 9 10 0 6 1 5 2 5 1 3 0 1 0 1 0 0 0 0 0 1 0 Between 701 <= 400 Between 401 Between 451 Between 501 Between 551 Between 601 Between 651 Between 751 >800 Score and 650 and 750 and 450 and 500 and 550 and 600 and 700 and 800 Unknown

COMLEX-USA Level 1 Scores



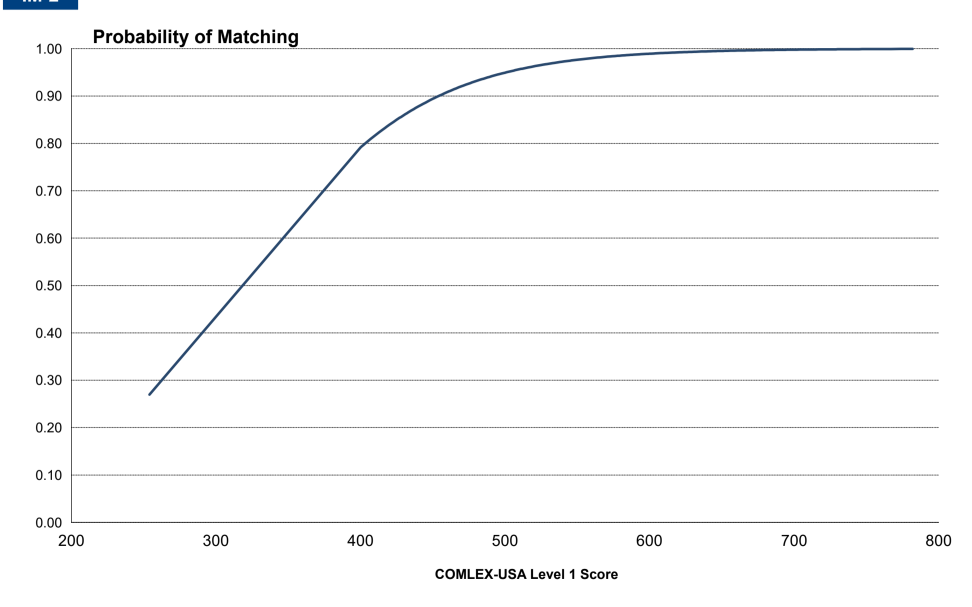
COMLEX-USA Level 1 Scores of U.S. DO Seniors



Source: NRMP Data Warehouse

Chart

Graph IM-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph IM-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Internal Medicine

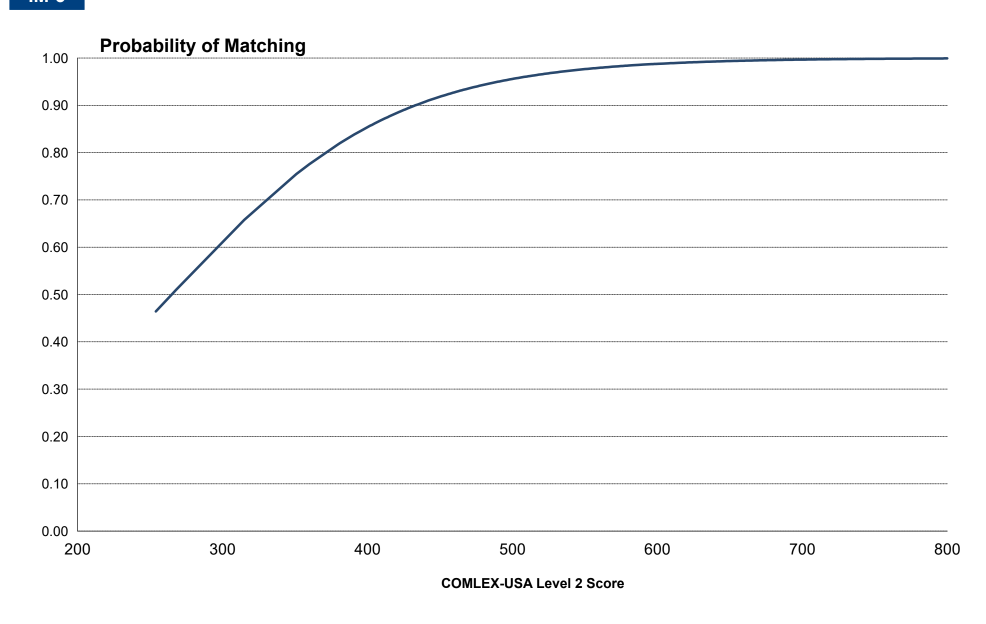
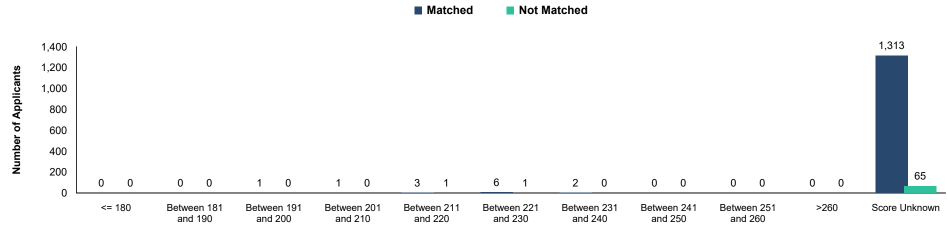
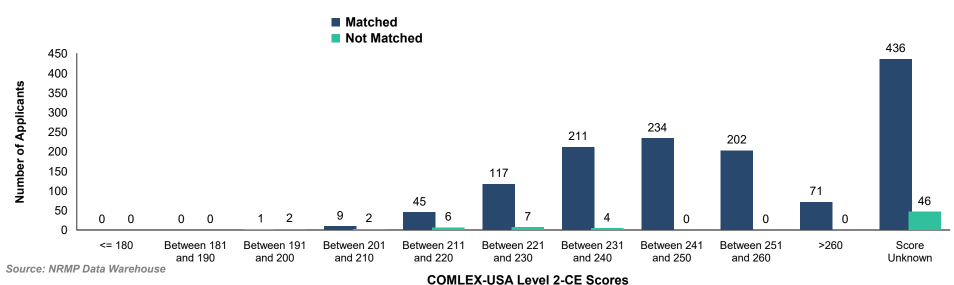


Chart USMLE Step 1 Scores of U.S. DO Seniors Internal Medicine



COMLEX-USA Level 1 Scores

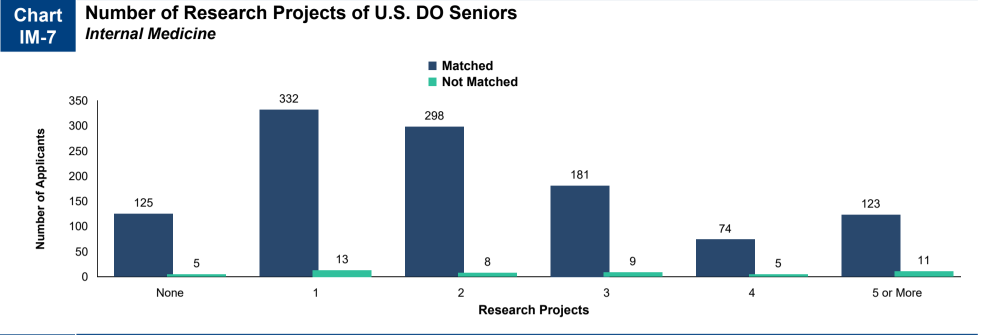




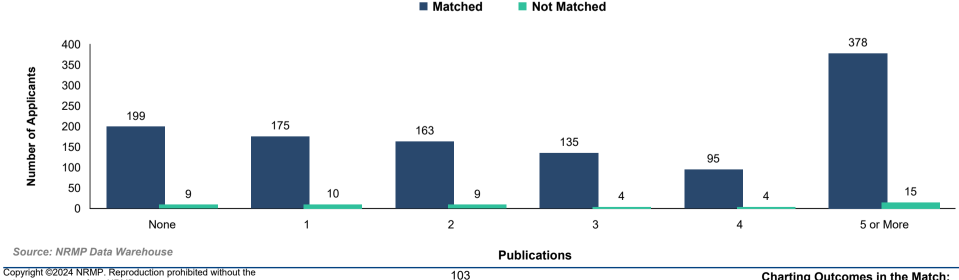
102

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart Internal Medicine **IM-8**



written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

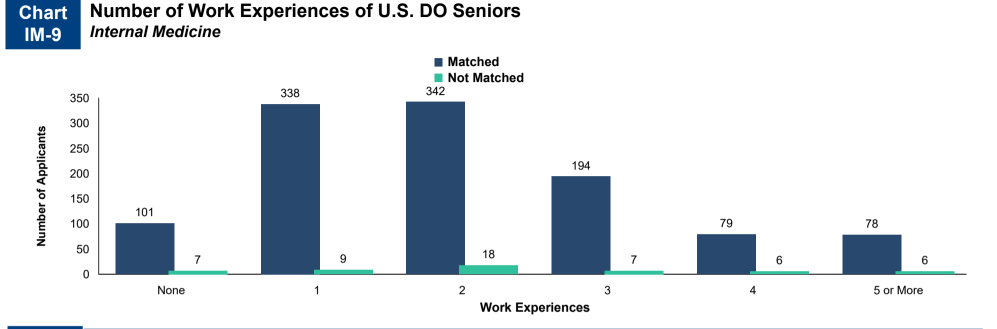
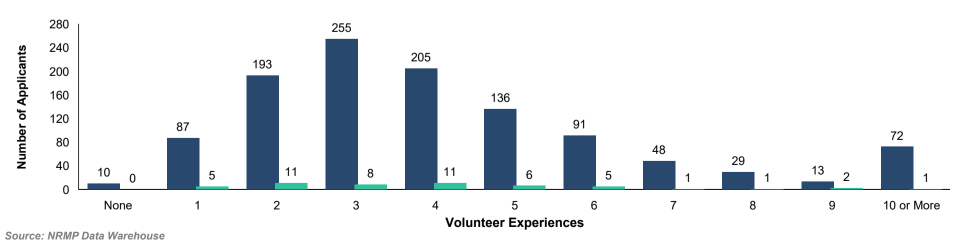


Chart IM-10 Number of Volunteer Experiences of U.S. DO Seniors Internal Medicine

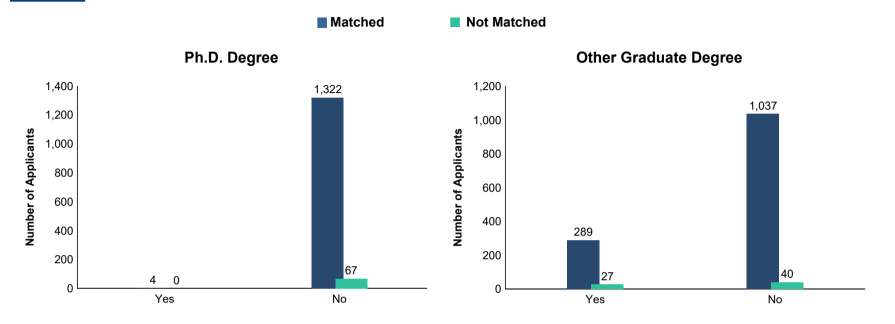


Matched

Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors IM-11 Internal Medicine



Source: NRMP Data Warehouse.

IP Internal Medicine/Pediatrics

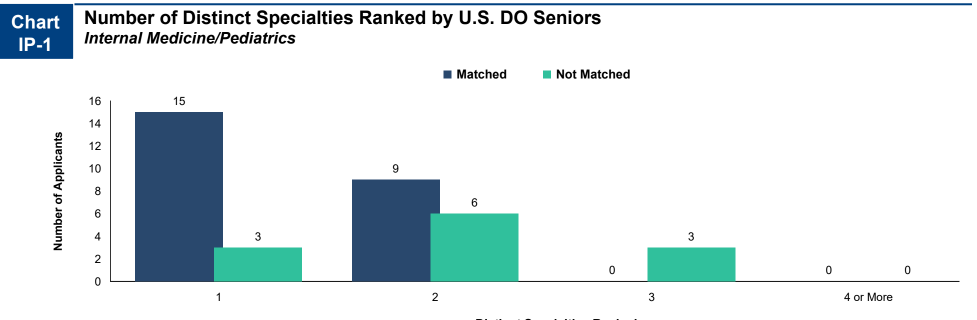
Summary Statistics on U.S. DO Seniors Internal Medicine/Pediatrics

Measure		Matched (n=24)	Unmatched (n=12)
1.	Mean number of contiguous ranks	9.1	4.4
2.	Mean number of distinct specialties ranked	1.4	2.0
3.	Mean COMLEX-USA Level 1 score*	499	
4.	Mean COMLEX-USA Level 2-CE score	545	513
5.	Mean USMLE Step 1 score*	206	
6.	Mean USMLE Step 2 CK score	241	223
7.	Mean number of research experiences	2.4	2.3
8.	Mean number of abstracts, presentations, and publications	5.6	5.4
9.	Mean number of work experiences	2.6	2.6
10.	Mean number of volunteer experiences	3.9	7.2
11.	Percentage who have a Ph.D. degree	4.8	0.0
12.	Percentage who have another graduate degree	38.1	45.5

Source: NRMP Data Warehouse.

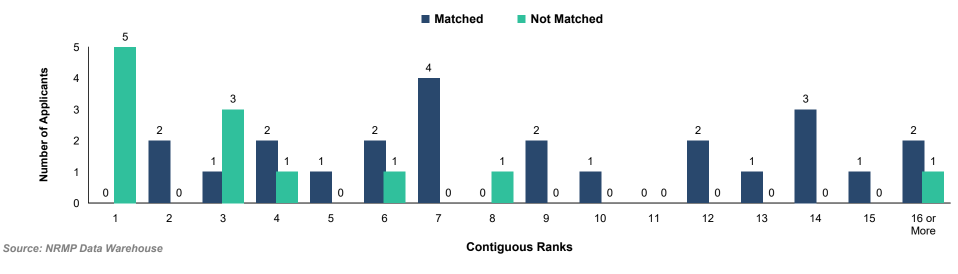
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



Distinct Specialties Ranked

Chart Number of Contiguous Ranks of U.S. DO Seniors Internal Medicine/Pediatrics



Graph IP-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

Internal Medicine/Pediatrics

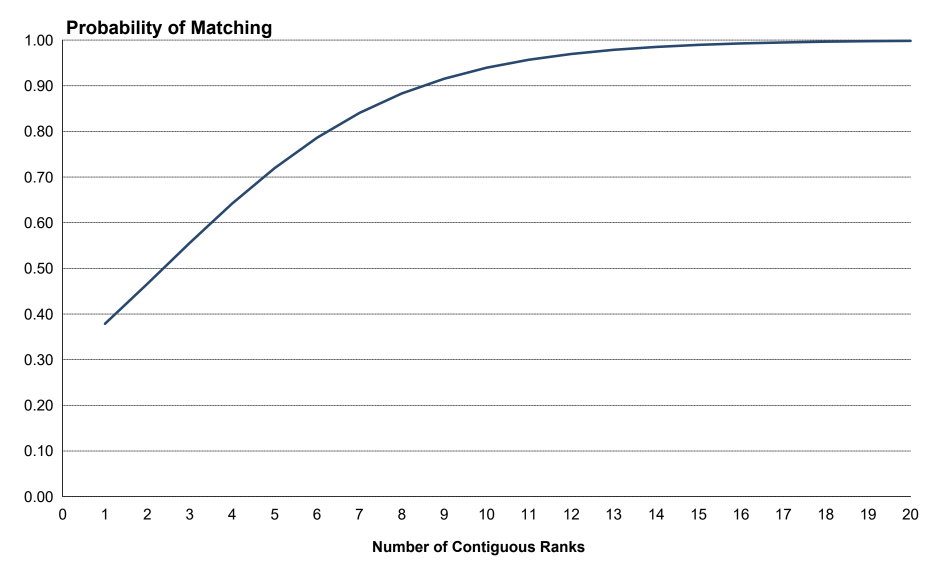
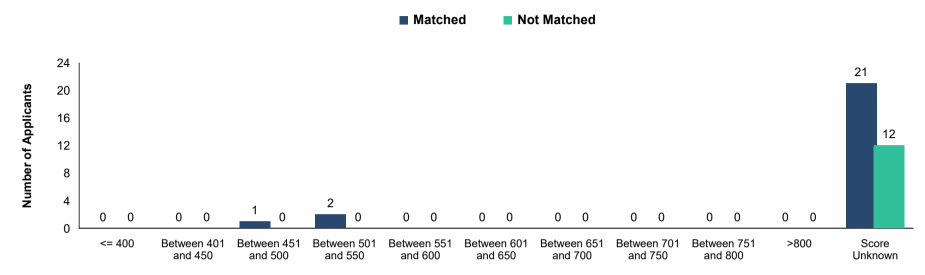
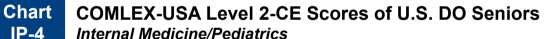
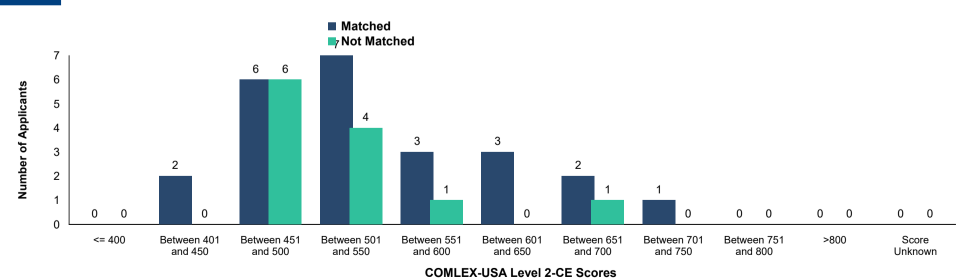


Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors Internal Medicine/Pediatrics





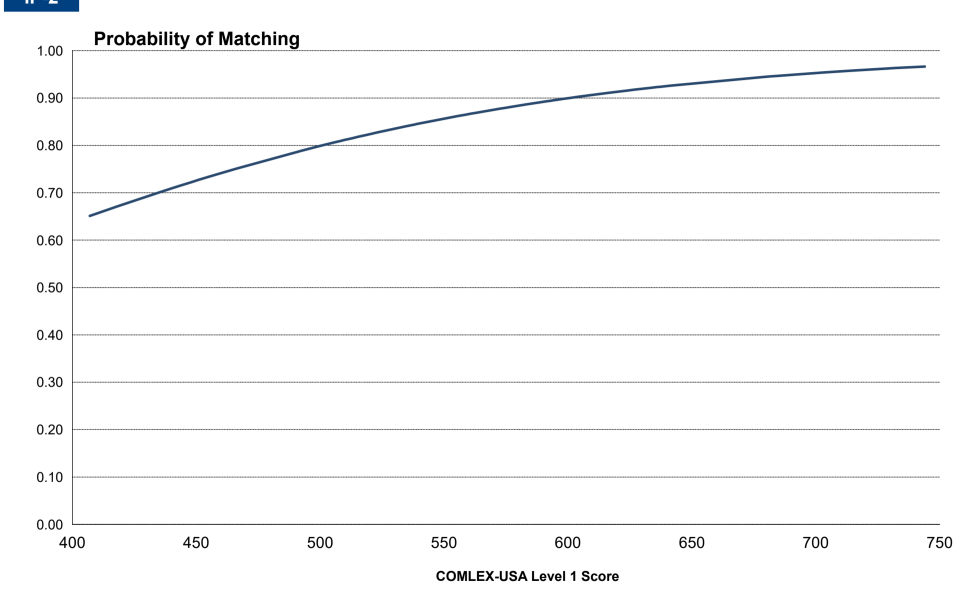




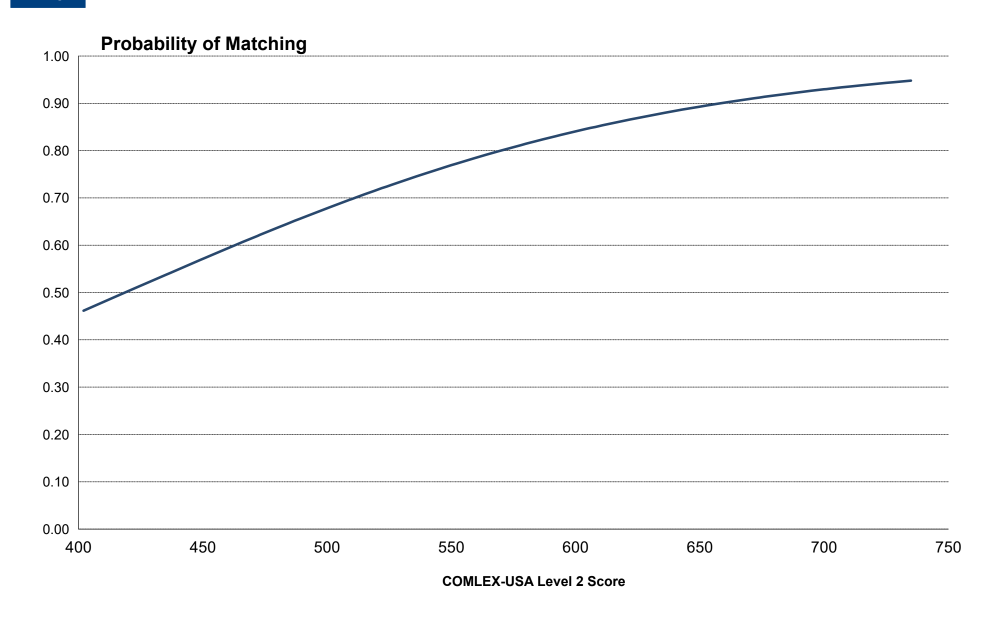
Source: NRMP Data Warehouse

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph IP-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Internal Medicine/Pediatrics



Graph IP-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Internal Medicine/Pediatrics



USMLE Step 1 Scores of U.S. DO Seniors Chart Internal Medicine/Pediatrics IP-5

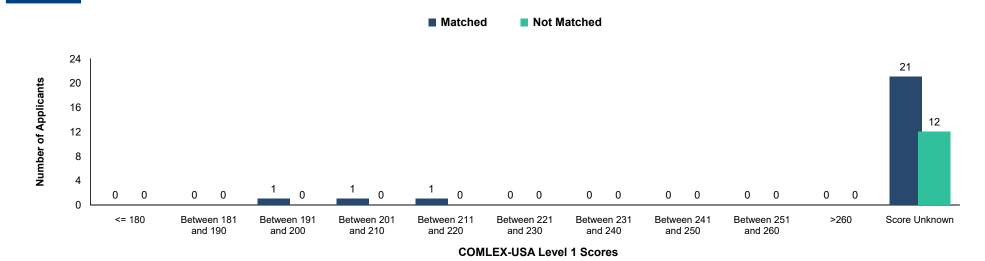
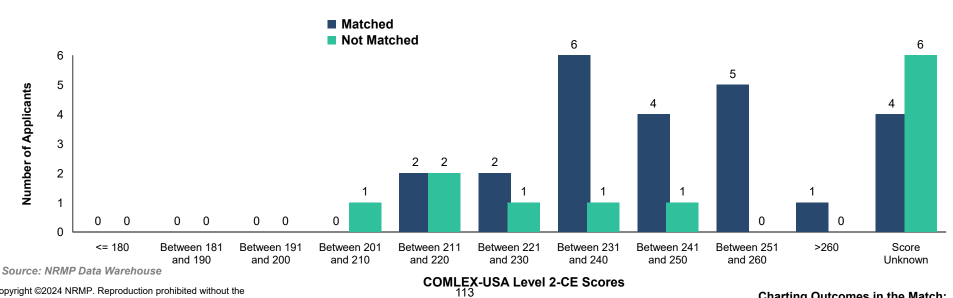
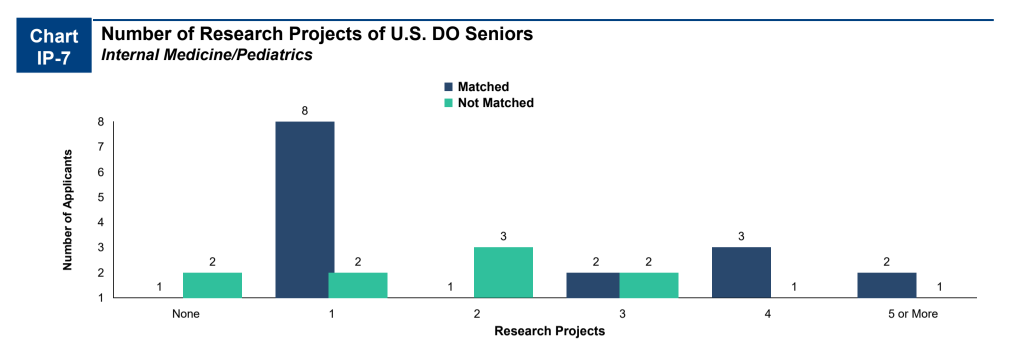


Chart USMLE Step 2 CK Scores of U.S. DO Seniors IP-6 Internal Medicine/Pediatrics

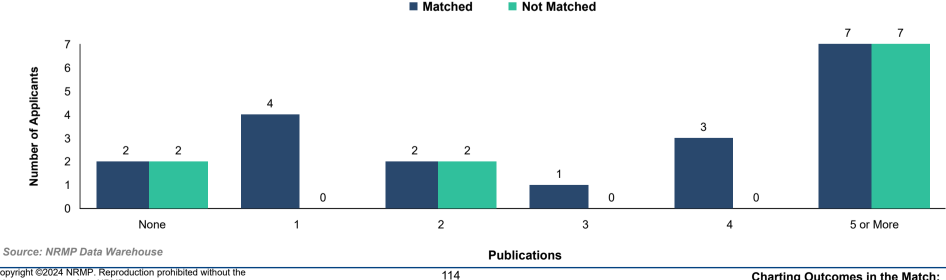


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart Internal Medicine/Pediatrics IP-8



Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Chart IP-9 Number of Work Experiences of U.S. DO Seniors Internal Medicine/Pediatrics

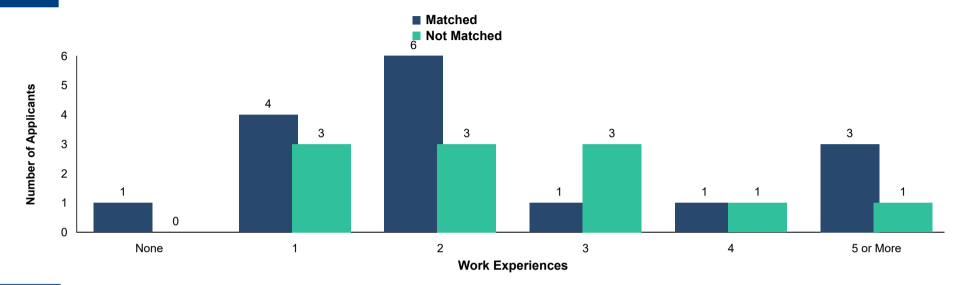
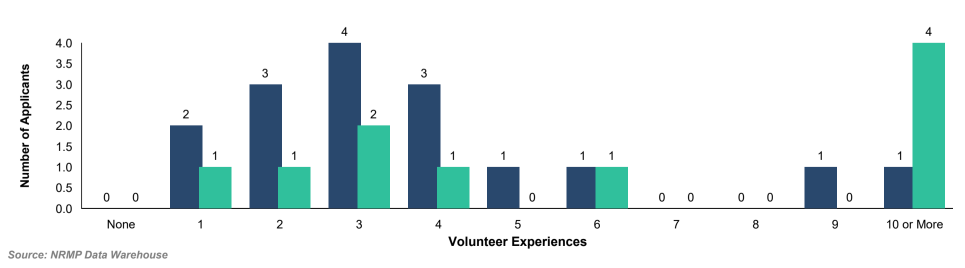


Chart Number of Volunteer Experiences of U.S. DO Seniors IP-10 Internal Medicine/Pediatrics

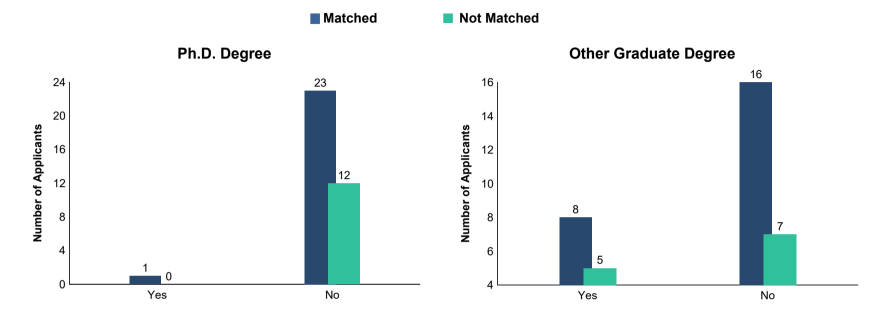


Not Matched

Matched

Copyright @2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors Internal Medicine/Pediatrics



Source: NRMP Data Warehouse.

IR Interventional Radiology

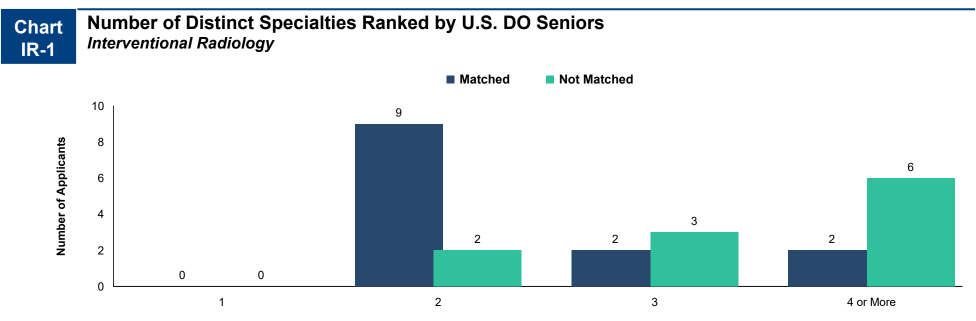
Summary Statistics on U.S. DO Seniors Interventional Radiology

Measure		Matched (n=13)	Unmatched (n=14)
1.	Mean number of contiguous ranks	4.2	1.8
2.	Mean number of distinct specialties ranked	2.5	3.9
3.	Mean COMLEX-USA Level 1 score*		
4.	Mean COMLEX-USA Level 2-CE score	592	556
5.	Mean USMLE Step 1 score*		
6.	Mean USMLE Step 2 CK score	253	243
7.	Mean number of research experiences	4.0	4.3
8.	Mean number of abstracts, presentations, and publications	6.3	10.4
9.	Mean number of work experiences	2.1	4.3
10.	Mean number of volunteer experiences	4.1	4.9
11.	Percentage who have a Ph.D. degree	0.0	7.7
12.	Percentage who have another graduate degree	15.4	46.2

Source: NRMP Data Warehouse.

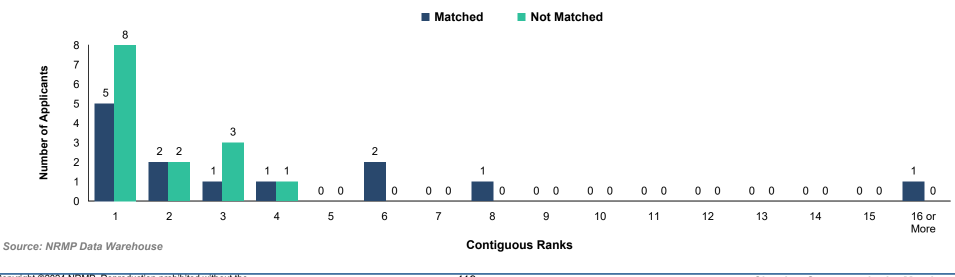
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



Distinct Specialties Ranked





Graph IR-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

Interventional Radiology

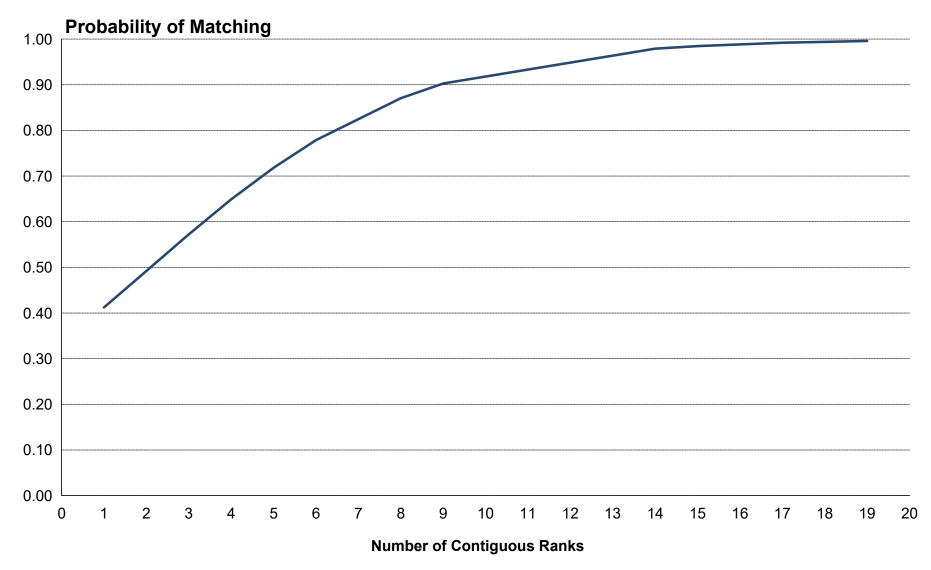
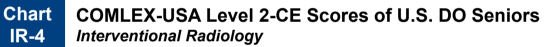
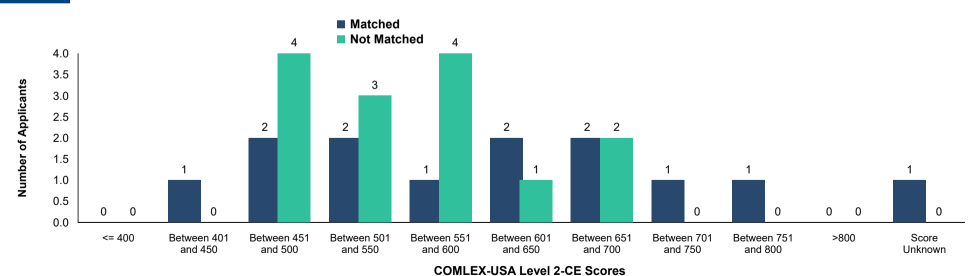


Chart Interventional Radiology **IR-3** Matched Not Matched 14 14 13 12 Number of Applicants 10 8 6 4 2 0 <= 400 Between 701 Score Between 401 Between 451 Between 501 Between 551 Between 601 Between 651 Between 751 >800 and 650 and 750 Unknown and 450 and 500 and 550 and 600 and 700 and 800

COMLEX-USA Level 1 Scores

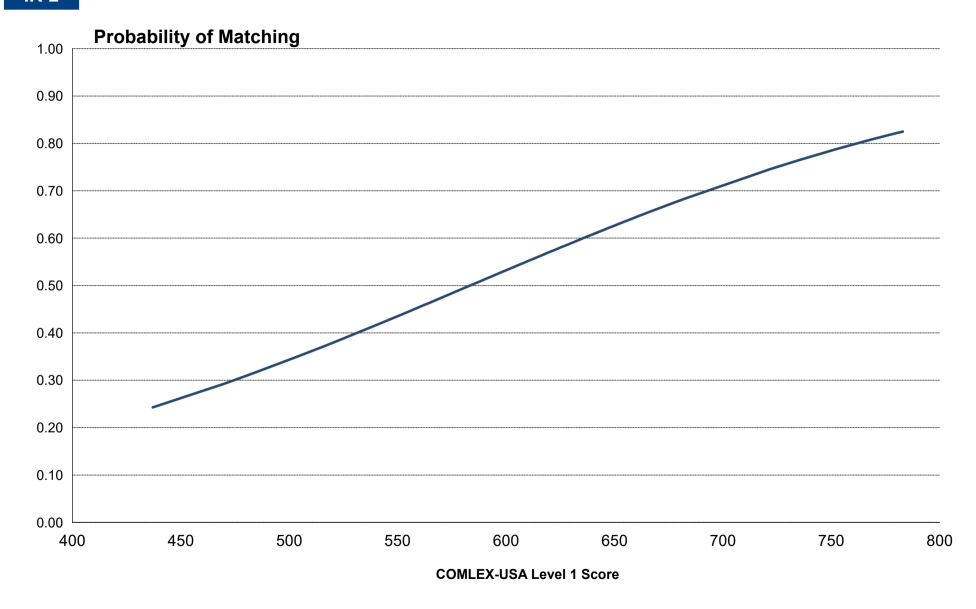


COMLEX-USA Level 1 Scores of U.S. DO Seniors



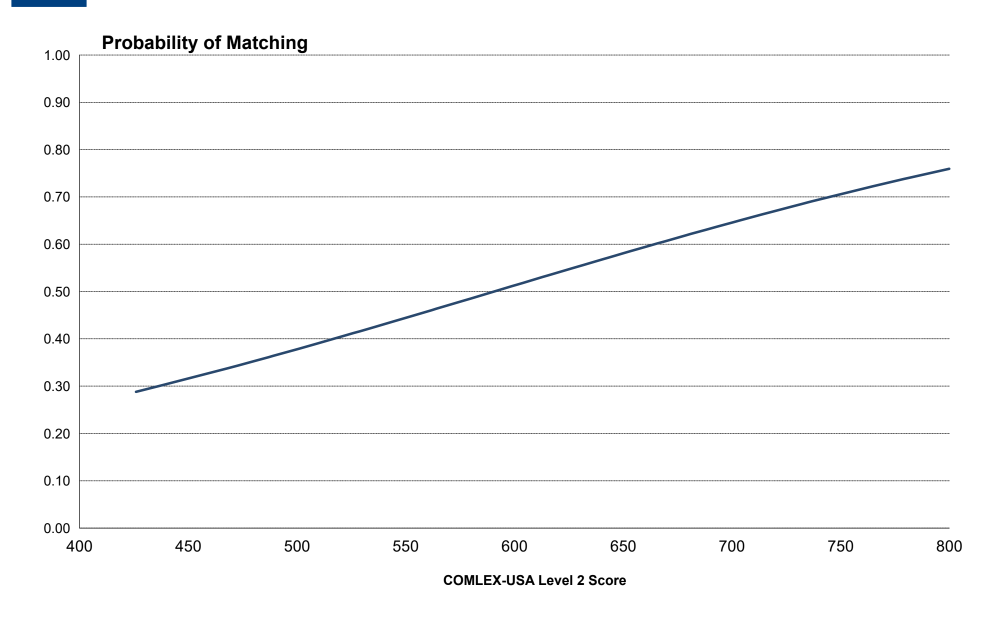
Source: NRMP Data Warehouse

Graph IR-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score

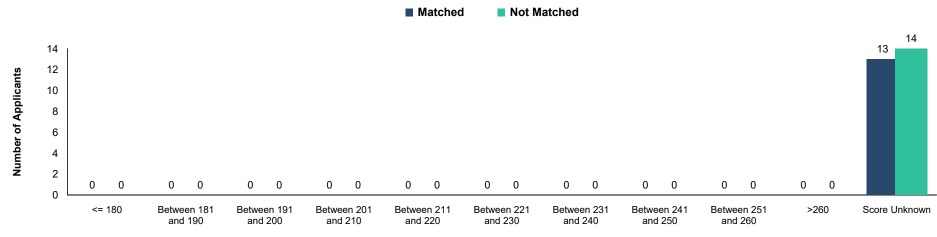


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph IR-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Interventional Radiology

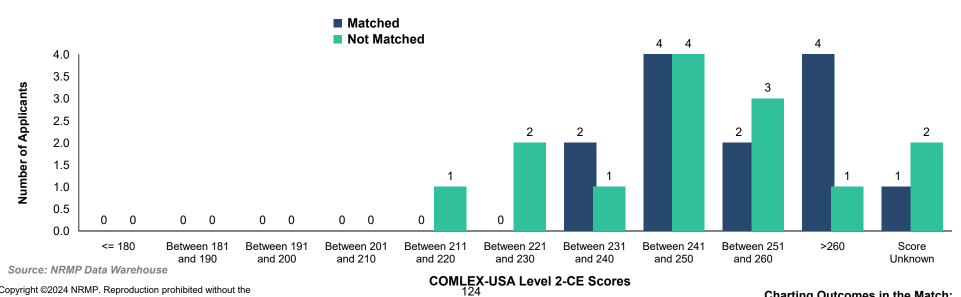


USMLE Step 1 Scores of U.S. DO Seniors Chart Interventional Radiology **IR-5**



COMLEX-USA Level 1 Scores

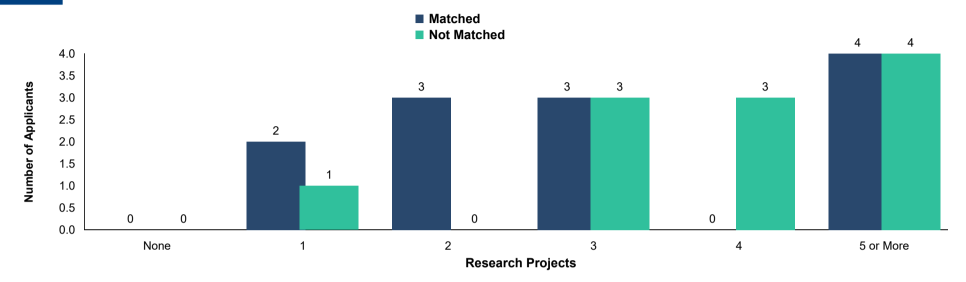
Chart USMLE Step 2 CK Scores of U.S. DO Seniors **IR-6** Interventional Radiology



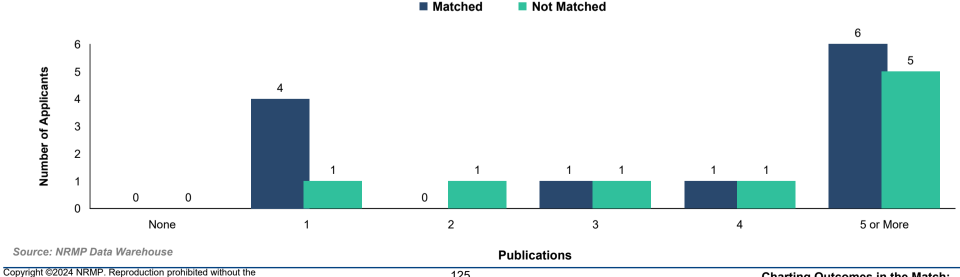
Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Number of Research Projects of U.S. DO Seniors Chart Interventional Radiology **IR-7**



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart Interventional Radiology **IR-8**



written permission of the NRMP.

125

Charting Outcomes in the Match: U.S. DO Seniors, 2024

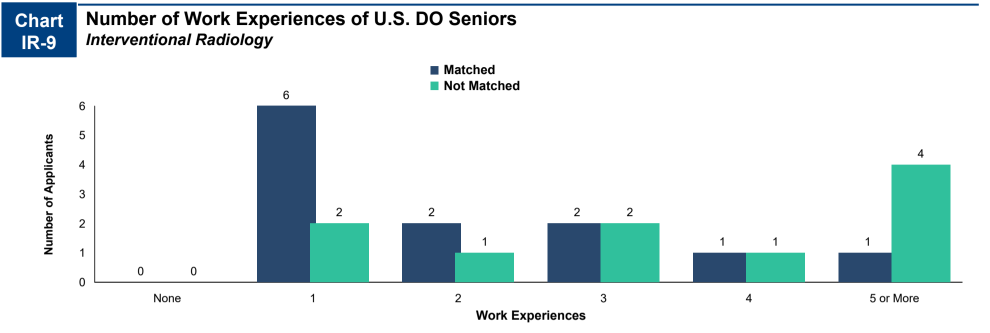
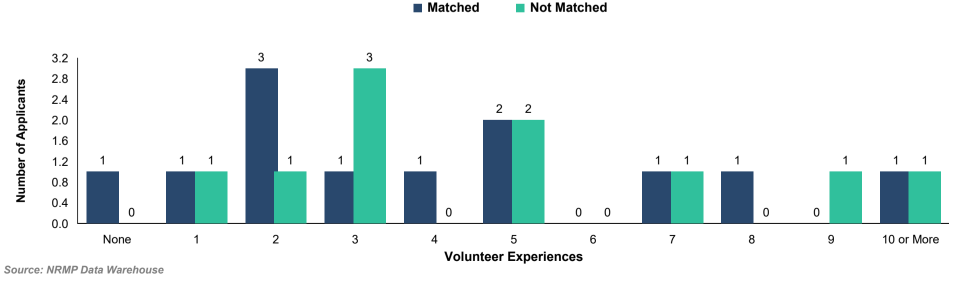


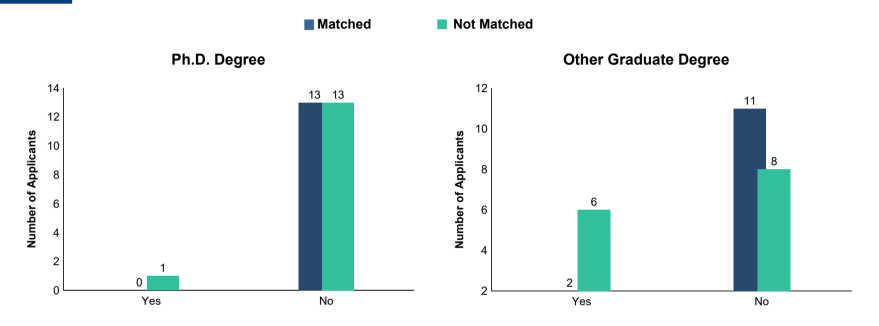
Chart IR-10

Number of Volunteer Experiences of U.S. DO Seniors *Interventional Radiology*



Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors IR-11 Interventional Radiology



Source: NRMP Data Warehouse.



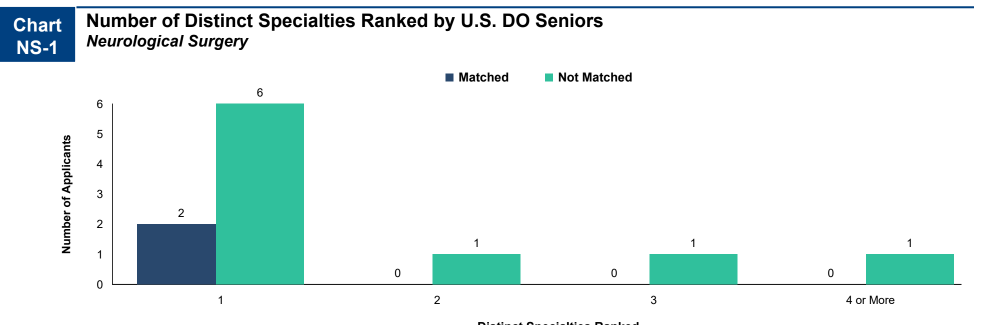
Table
NS-1Summary Statistics on U.S. DO Seniors
Neurological Surgery

Measure	Matched (n=2)	Unmatched (n=9)
1. Mean number of contiguous ranks	10.0	4.2
2. Mean number of distinct specialties ranked	1.0	1.7
3. Mean COMLEX-USA Level 1 score*	566	621
4. Mean COMLEX-USA Level 2-CE score	686	529
5. Mean USMLE Step 1 score*	218	250
6. Mean USMLE Step 2 CK score	256	241
7. Mean number of research experiences	4.0	10.9
8. Mean number of abstracts, presentations, and publications	s 23.0	11.0
9. Mean number of work experiences	2.5	5.3
10. Mean number of volunteer experiences	2.0	6.6
11. Percentage who have a Ph.D. degree	0.0	0.0
12. Percentage who have another graduate degree	50.0	44.4

Source: NRMP Data Warehouse.

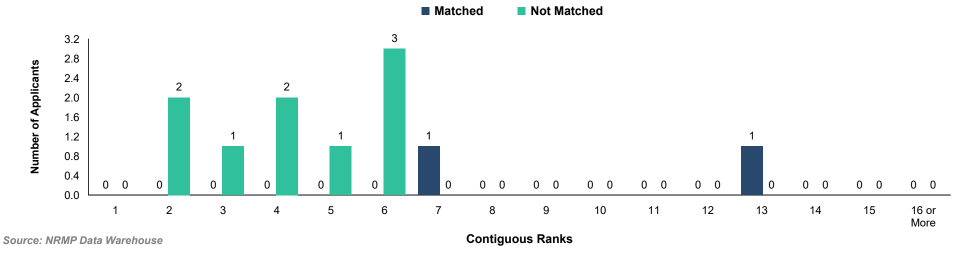
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



Distinct Specialties Ranked





Graph
NS-1Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous
Ranks

Neurological Surgery

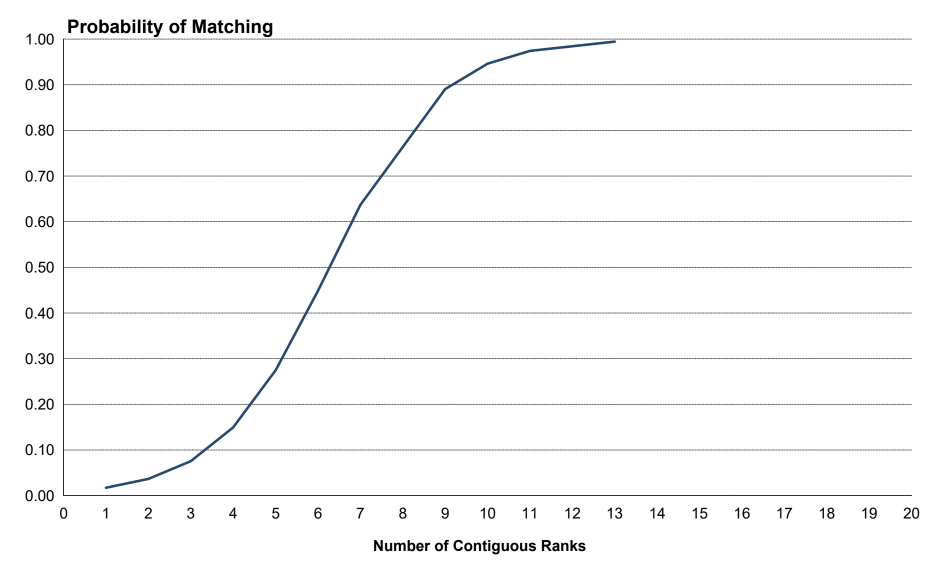
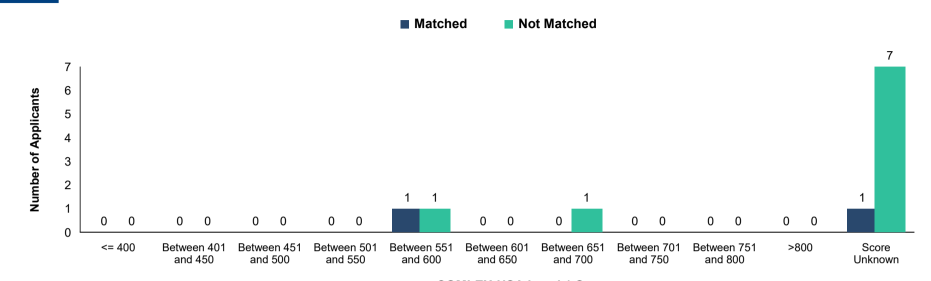
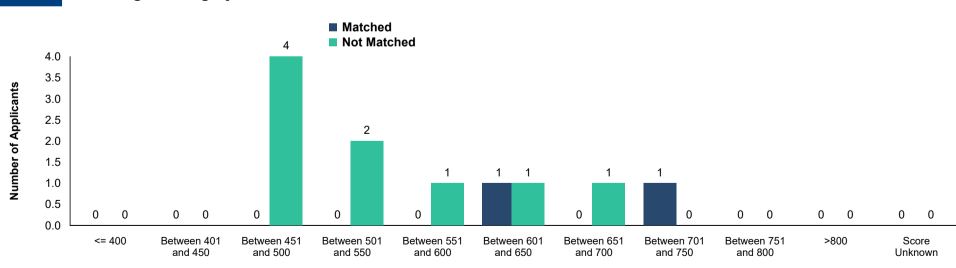


Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors Neurological Surgery





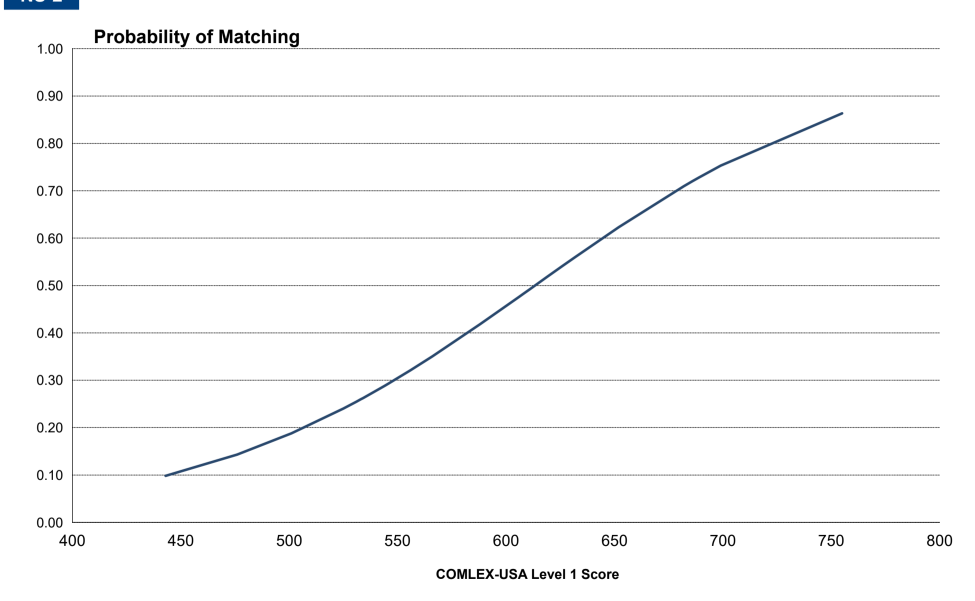




Source: NRMP Data Warehouse

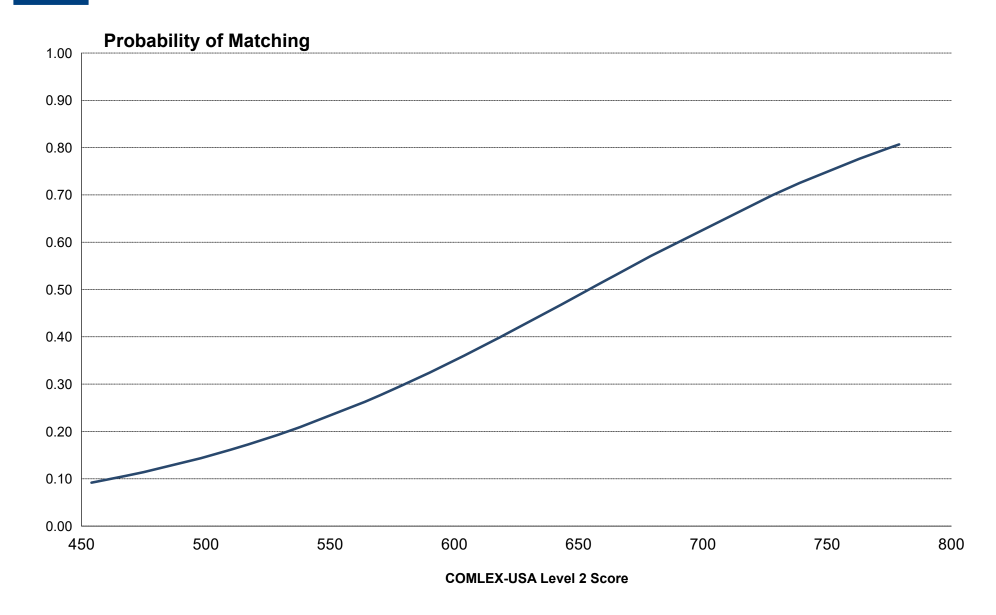
COMLEX-USA Level 2-CE Scores

Graph NS-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Neurological Surgery



Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph NS-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Neurological Surgery



USMLE Step 1 Scores of U.S. DO Seniors Chart **Neurological Surgery** NS-5

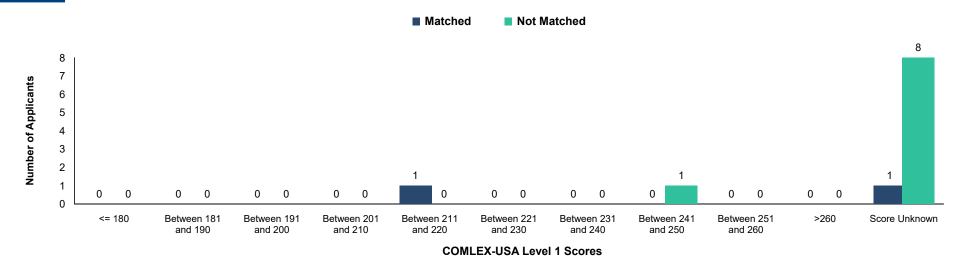
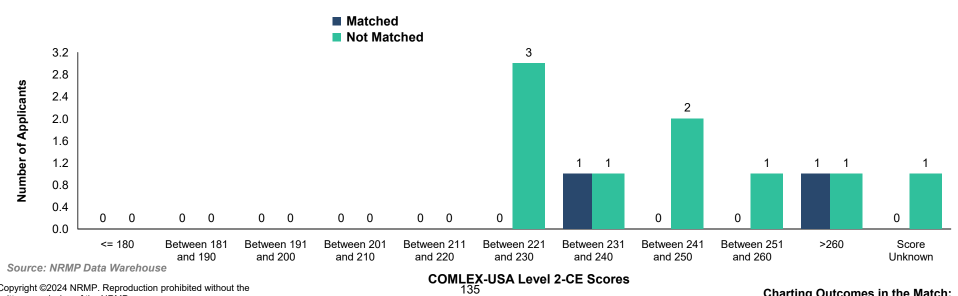
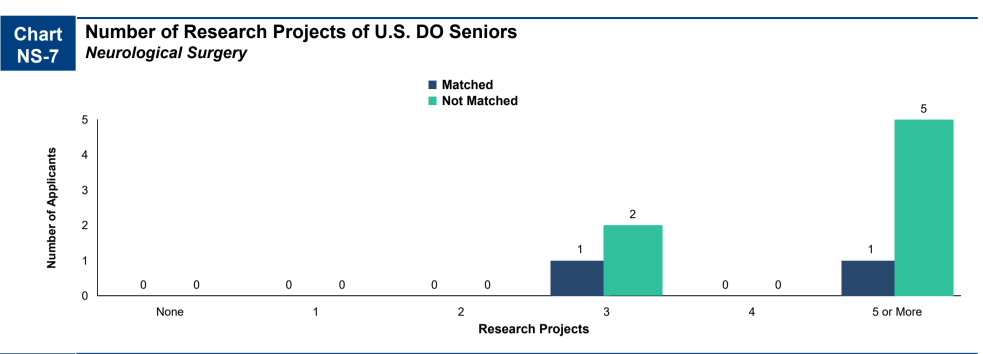


Chart USMLE Step 2 CK Scores of U.S. DO Seniors NS-6 Neurological Surgery



Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart Neurological Surgery NS-8

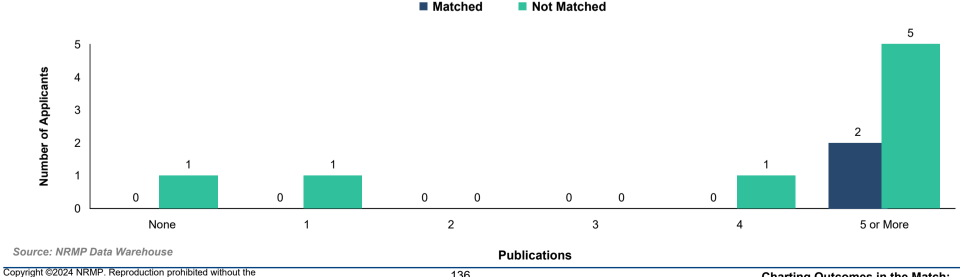


Chart Number of Work Experiences of U.S. DO Seniors Neurological Surgery

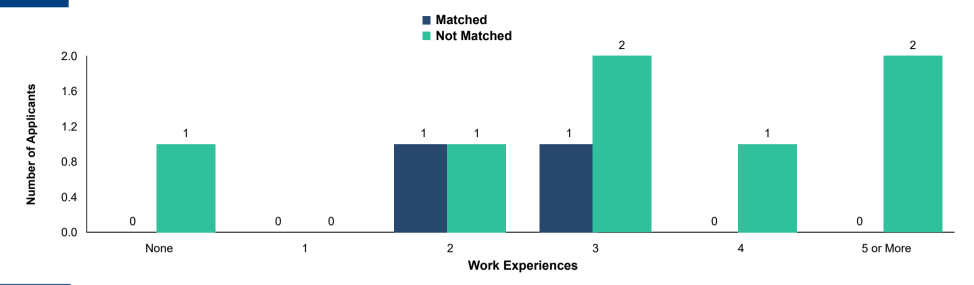
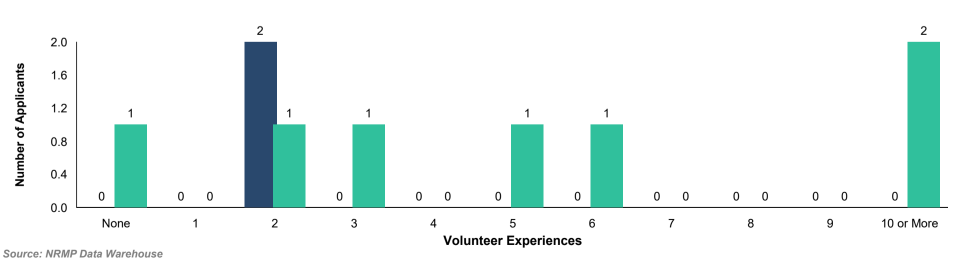


Chart
NS-10Number of Volunteer Experiences of U.S. DO Seniors
Neurological Surgery

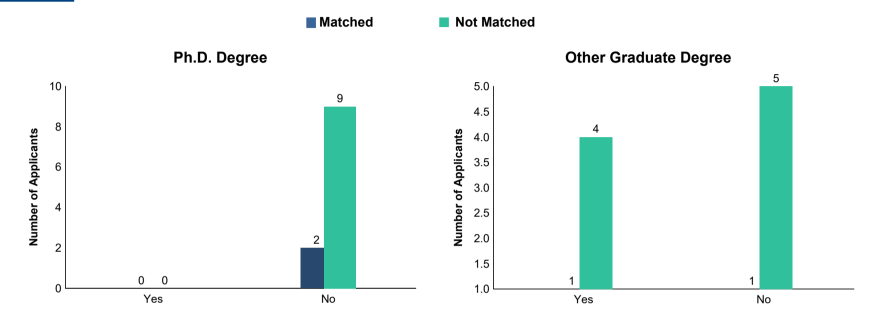


Not Matched

Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors NS-11 Neurological Surgery



Source: NRMP Data Warehouse.



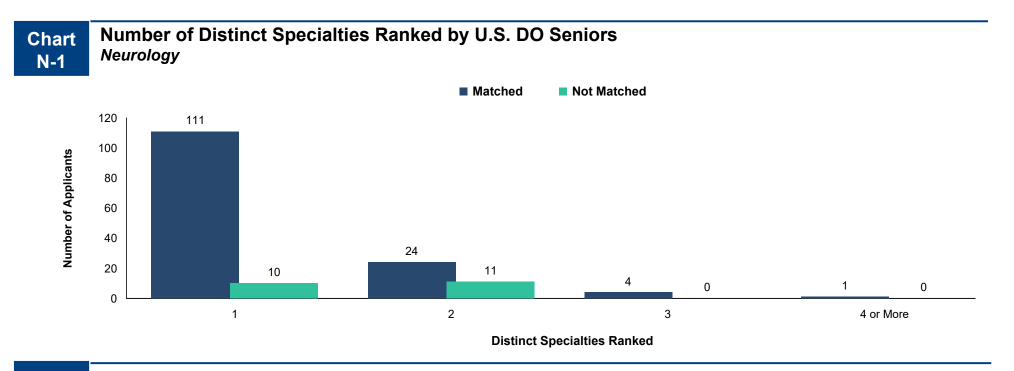
Table
N-1Summary Statistics on U.S. DO Seniors
Neurology

Measure		Matched (n=140)	Unmatched (n=21)
1.	Mean number of contiguous ranks	11.7	6.1
2.	Mean number of distinct specialties ranked	1.3	1.5
3.	Mean COMLEX-USA Level 1 score*	491	
4.	Mean COMLEX-USA Level 2-CE score	551	505
5.	Mean USMLE Step 1 score*	210	
6.	Mean USMLE Step 2 CK score	245	236
7.	Mean number of research experiences	2.5	2.4
8.	Mean number of abstracts, presentations, and publications	4.8	2.6
9.	Mean number of work experiences	2.0	1.9
10.	Mean number of volunteer experiences	4.0	4.0
11.	Percentage who have a Ph.D. degree	0.0	0.0
12.	Percentage who have another graduate degree	24.4	45.0

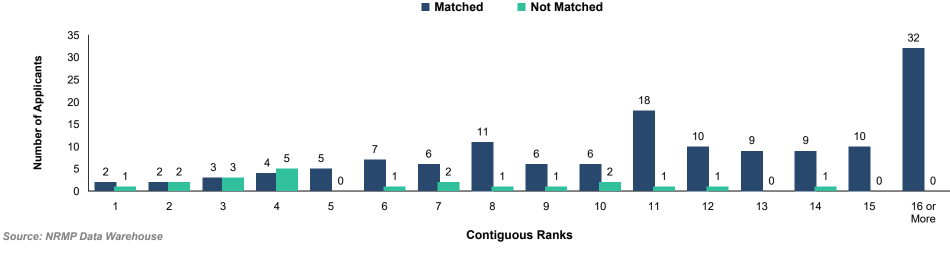
Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

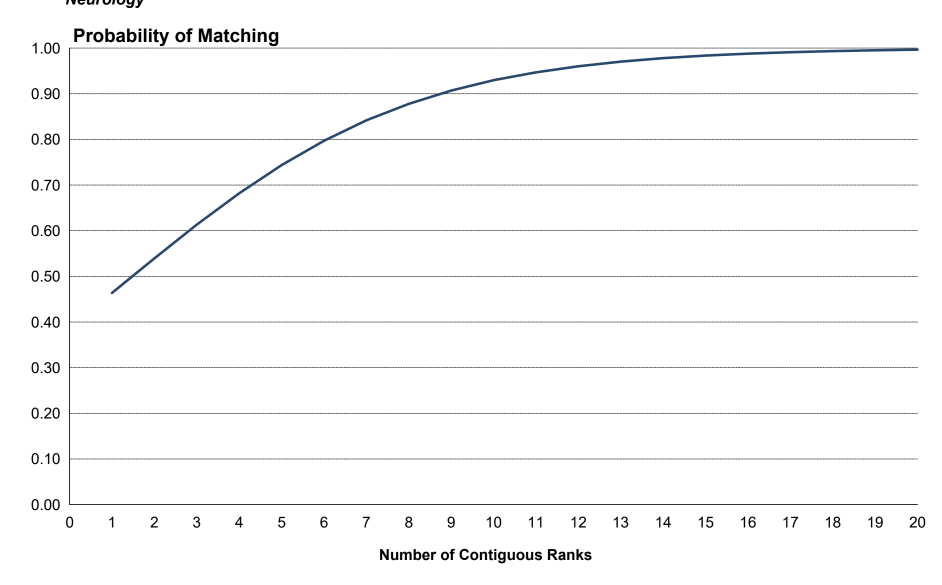
*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

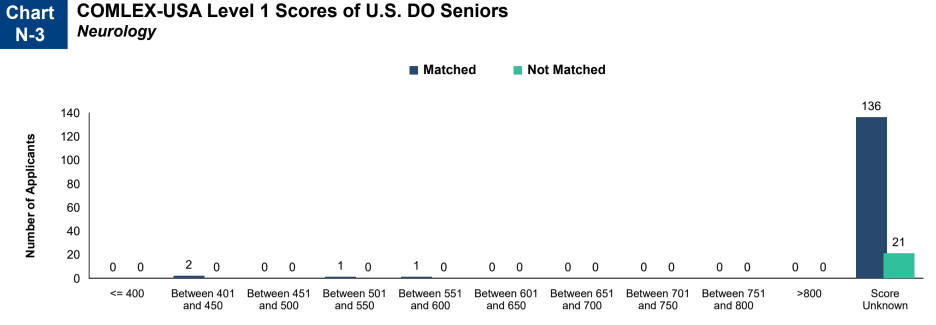






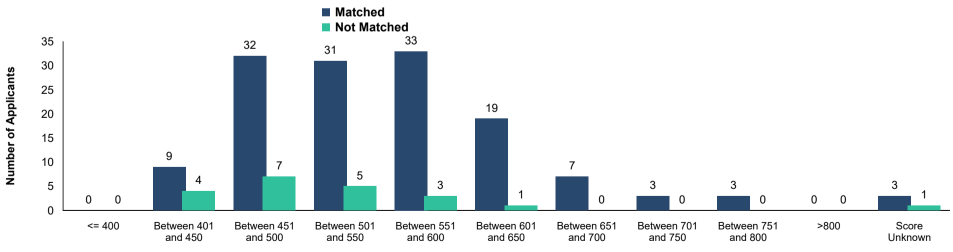
Graph
N-1Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous
Ranks
Neurology









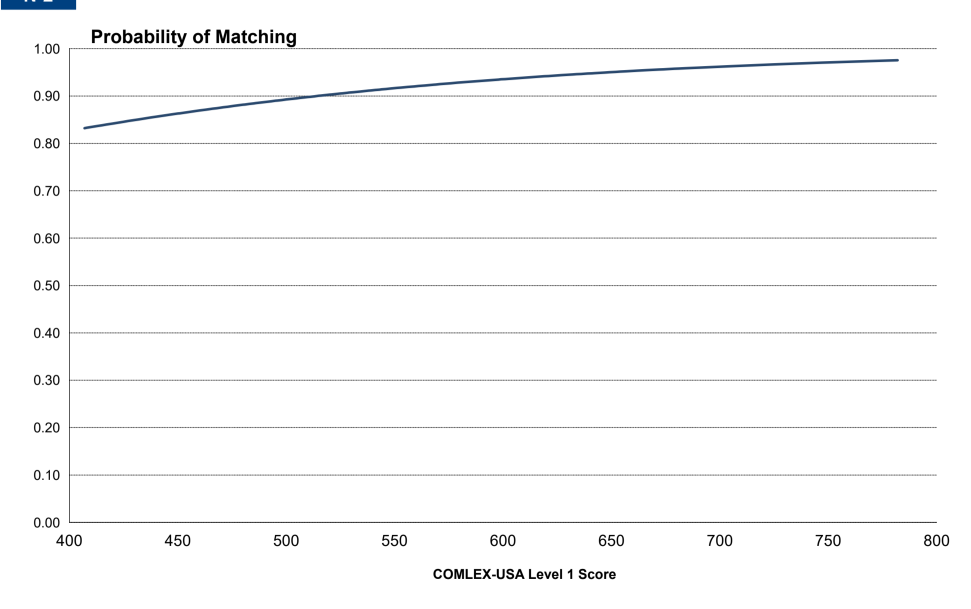


Source: NRMP Data Warehouse

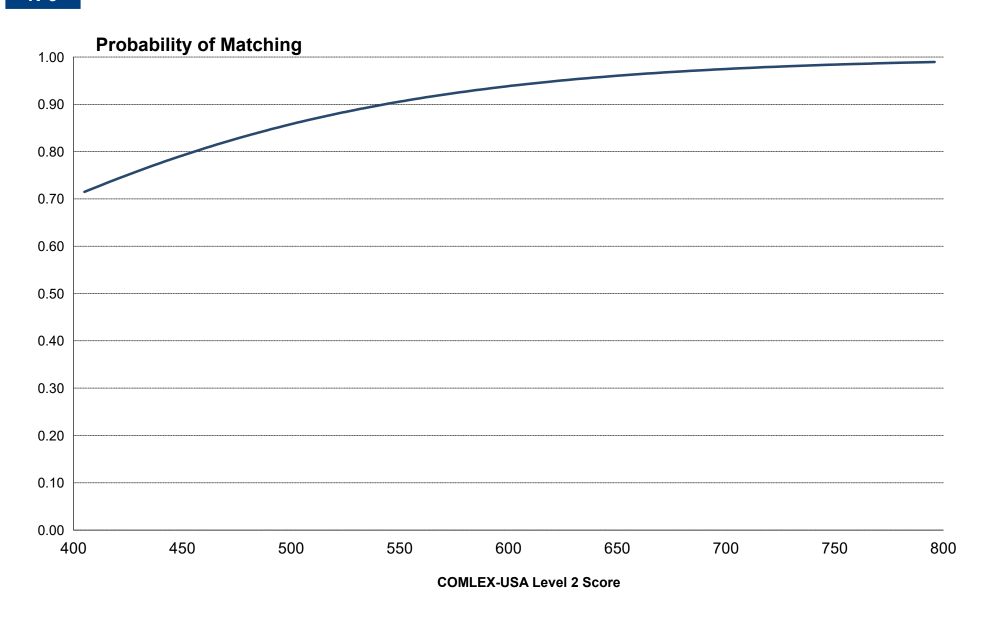
COMLEX-USA Level 2-CE Scores

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph N-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Neurology



Graph N-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Neurology



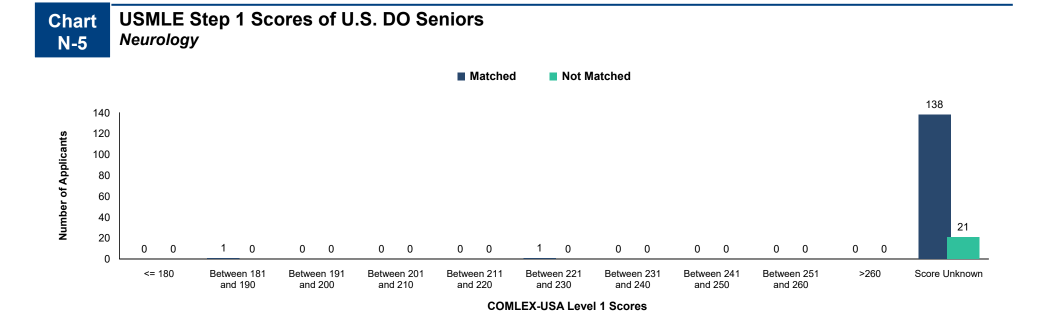
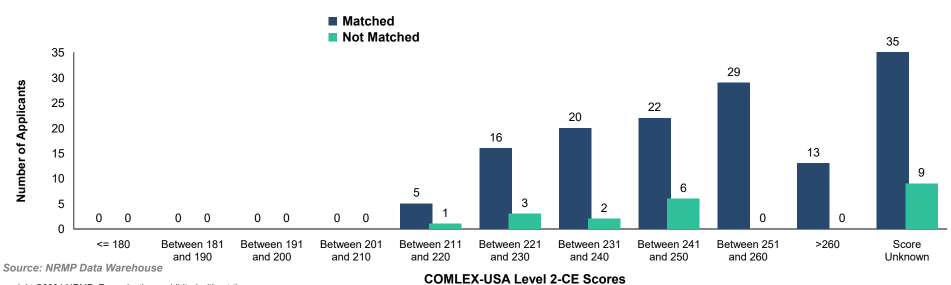


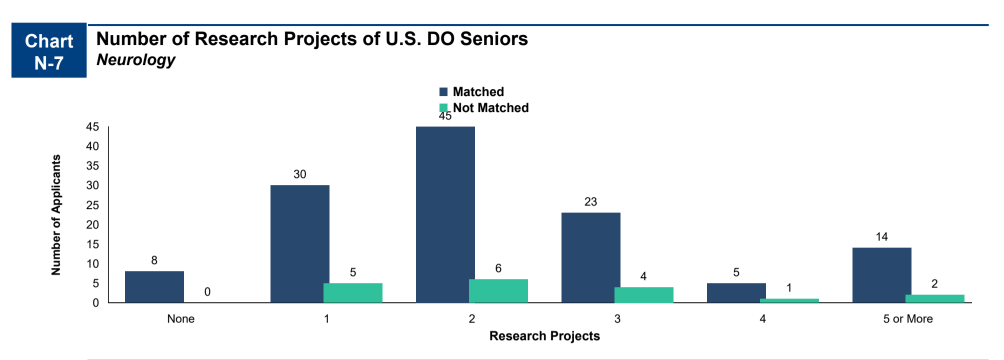
Chart USMLE Step 2 CK Scores of U.S. DO Seniors Neurology



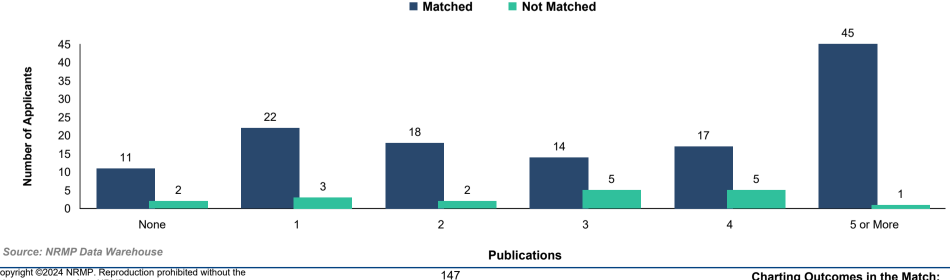
146

Copyright s2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

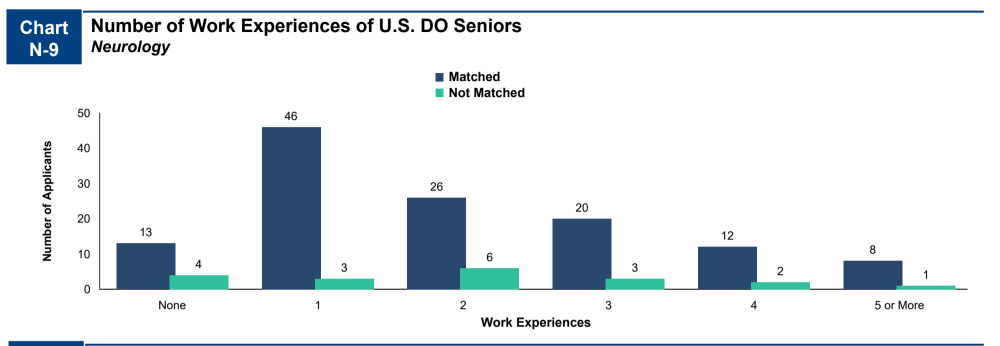




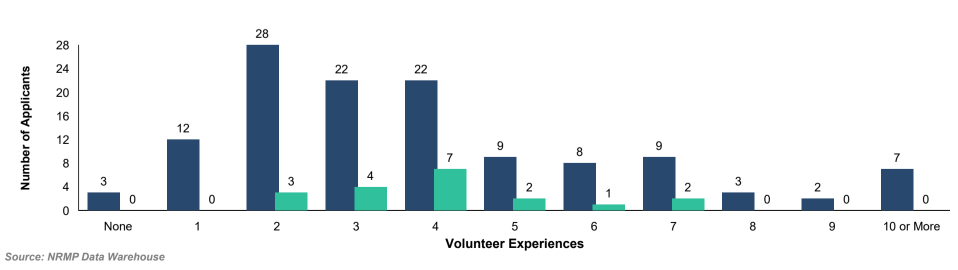


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024





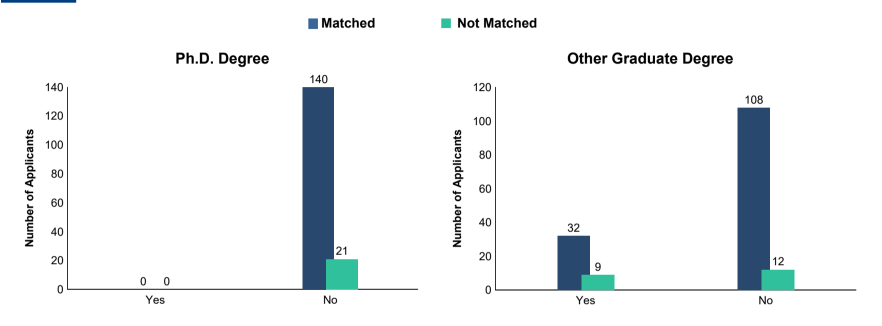


Not Matched

Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors Neurology



Source: NRMP Data Warehouse.



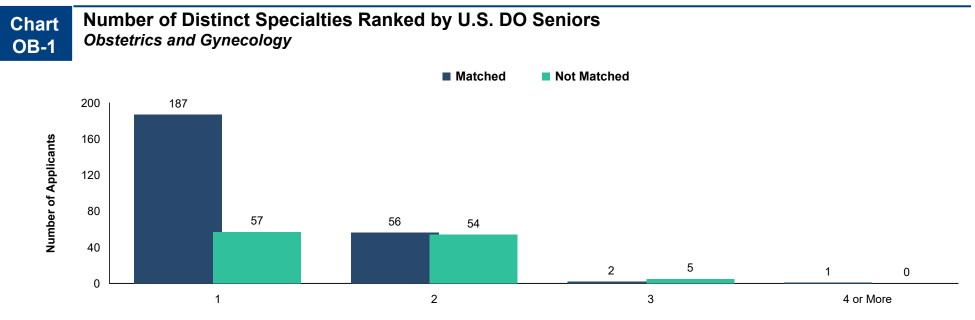
Summary Statistics on U.S. DO Seniors *Obstetrics and Gynecology*

Mea	asure	Matched (n=246)	Unmatched (n=116)
1.	Mean number of contiguous ranks	10.0	5.5
2.	Mean number of distinct specialties ranked	1.3	1.6
3.	Mean COMLEX-USA Level 1 score*	564	533
4.	Mean COMLEX-USA Level 2-CE score	576	510
5.	Mean USMLE Step 1 score*	220	219
6.	Mean USMLE Step 2 CK score	245	234
7.	Mean number of research experiences	3.1	2.6
8.	Mean number of abstracts, presentations, and publications	6.4	4.7
9.	Mean number of work experiences	2.2	2.6
10.	Mean number of volunteer experiences	4.8	4.8
11.	Percentage who have a Ph.D. degree	0.9	0.0
12.	Percentage who have another graduate degree	29.1	33.0

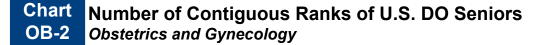
Source: NRMP Data Warehouse.

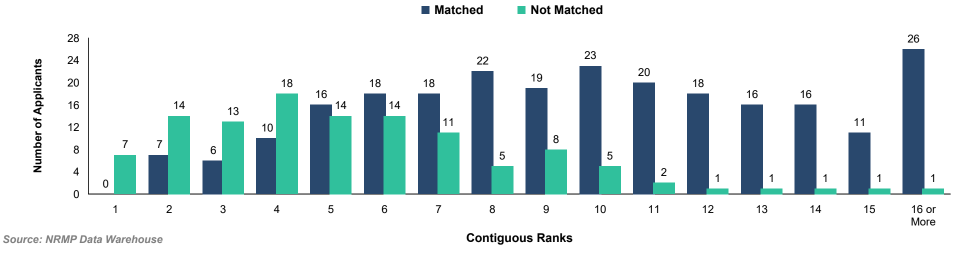
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



Distinct Specialties Ranked





Graph Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

Obstetrics and Gynecology

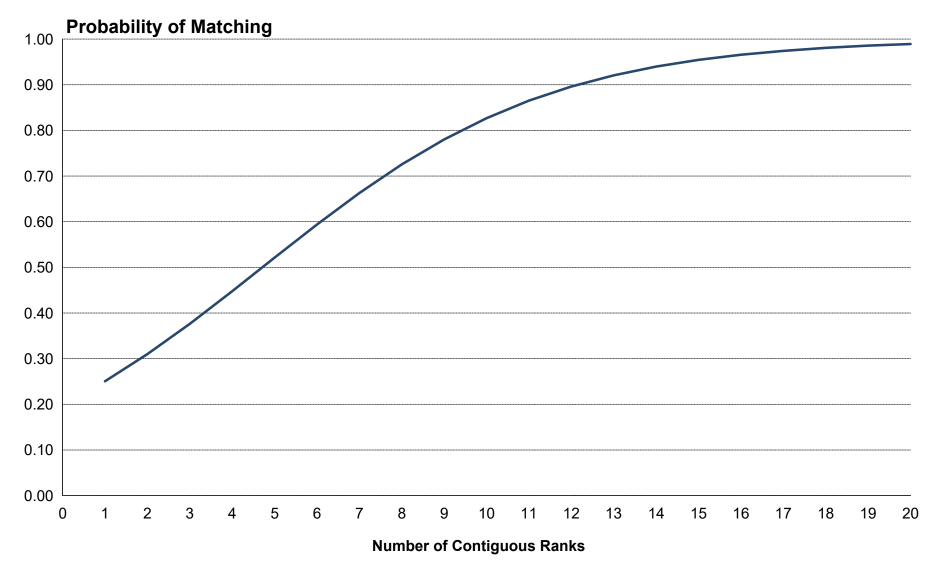
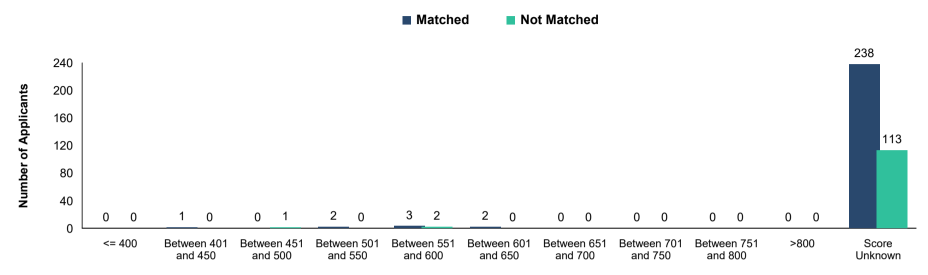
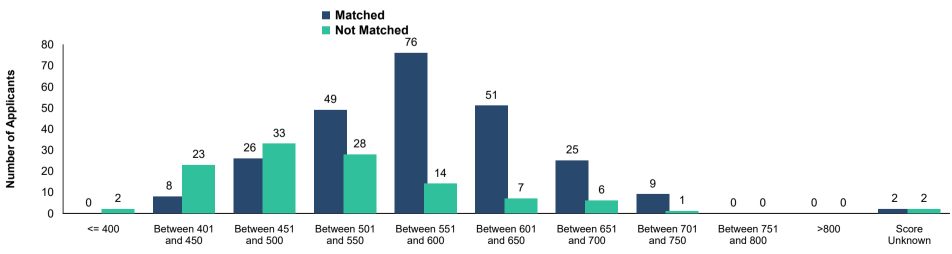


Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors Obstetrics and Gynecology







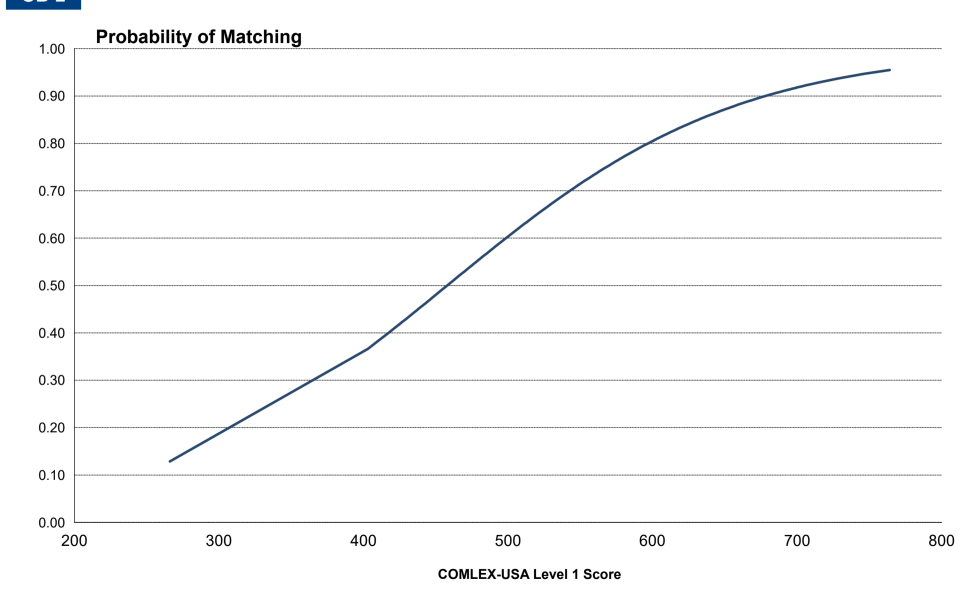


Source: NRMP Data Warehouse

COMLEX-USA Level 2-CE Scores

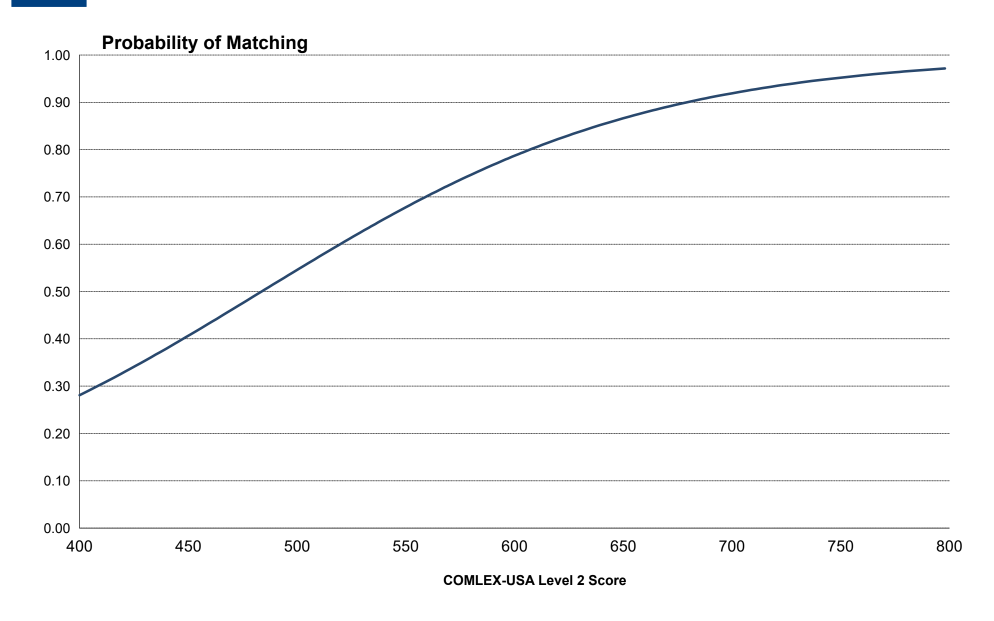
Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph OB-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Obstetrics and Gynecology

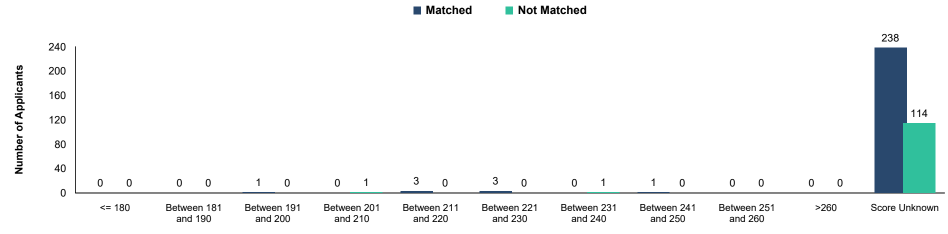


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph OB-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Obstetrics and Gynecology



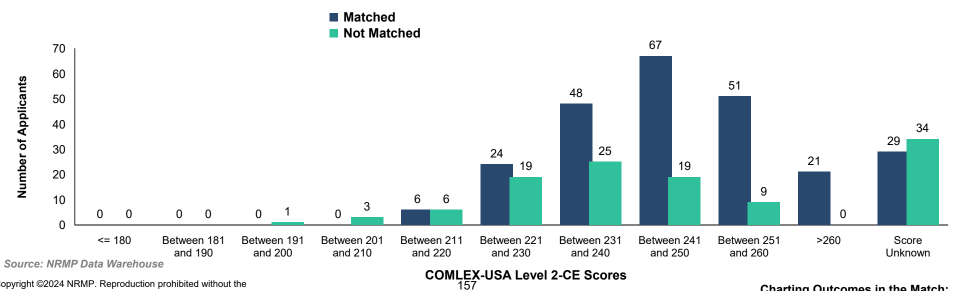
USMLE Step 1 Scores of U.S. DO Seniors Chart **Obstetrics and Gynecology** OB-5



COMLEX-USA Level 1 Scores

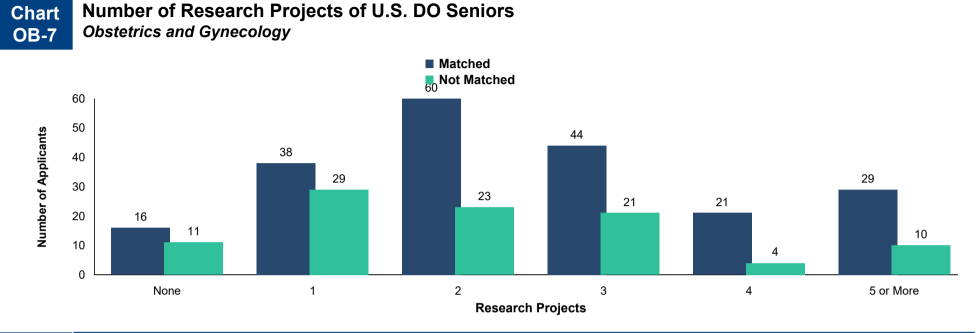
Chart USMLE Step 2 CK Scores of U.S. DO Seniors OB-6

Obstetrics and Gynecology

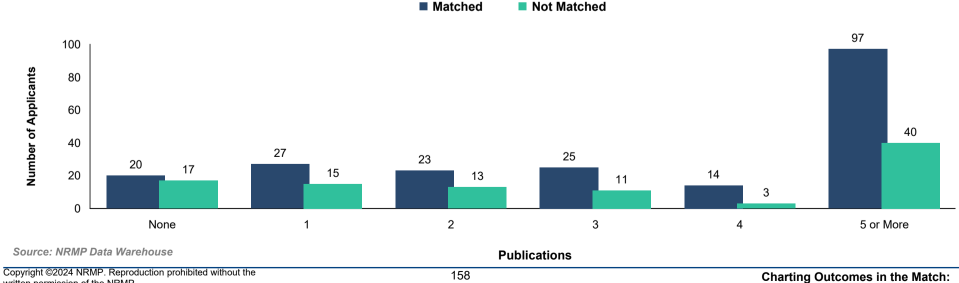


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart **Obstetrics and Gynecology OB-8**



written permission of the NRMP.

Chart Number of Work Experiences of U.S. DO Seniors Obstetrics and Gynecology

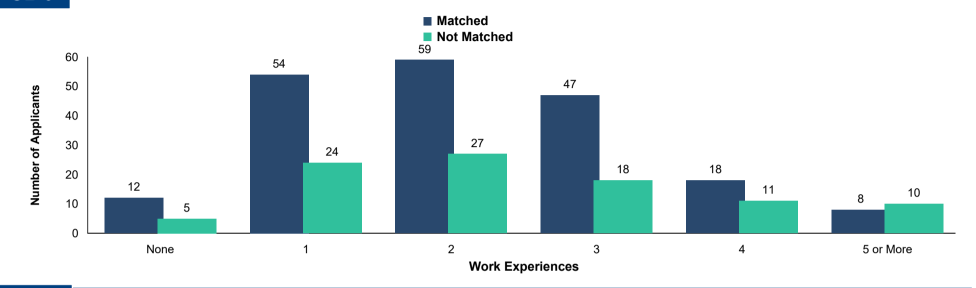
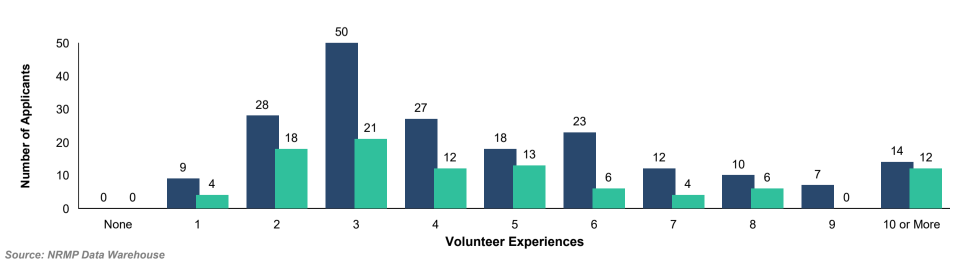


Chart
OB-10Number of Volunteer Experiences of U.S. DO Seniors
Obstetrics and Gynecology

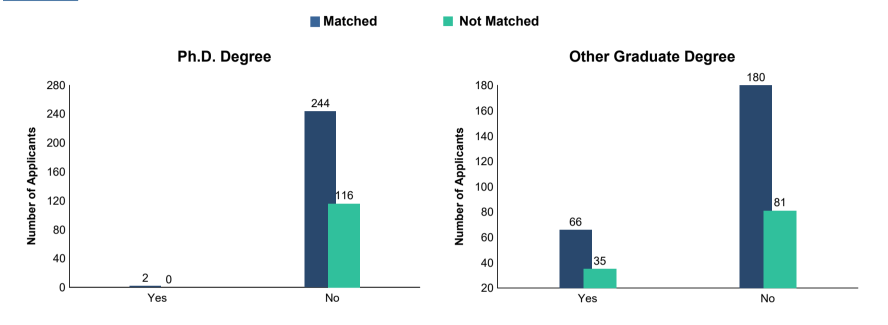


Matched

Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors Obstetrics and Gynecology



Source: NRMP Data Warehouse.



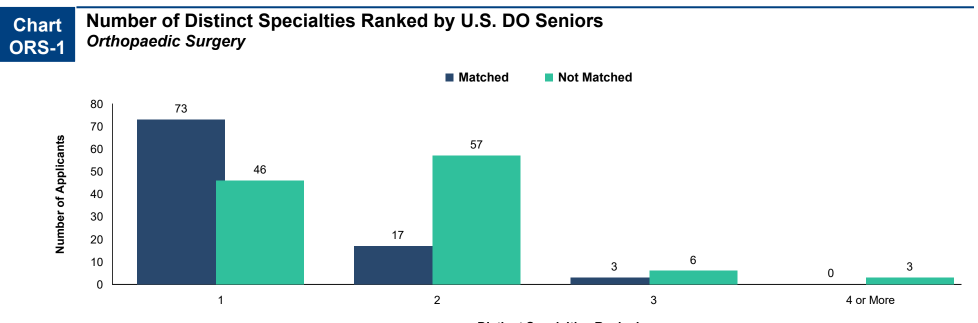
Table
ORS-1Summary Statistics on U.S. DO Seniors
Orthopaedic Surgery

Ме	asure	Matched (n=93)	Unmatched (n=112)
1.	Mean number of contiguous ranks	6.1	3.7
2.	Mean number of distinct specialties ranked	1.2	1.7
3.	Mean COMLEX-USA Level 1 score*	634	517
4.	Mean COMLEX-USA Level 2-CE score	623	567
5.	Mean USMLE Step 1 score*	239	218
6.	Mean USMLE Step 2 CK score	251	241
7.	Mean number of research experiences	5.1	4.4
8.	Mean number of abstracts, presentations, and publications	11.2	7.0
9.	Mean number of work experiences	2.8	3.0
10.	Mean number of volunteer experiences	5.1	4.5
11.	Percentage who have a Ph.D. degree	0.0	0.0
12.	Percentage who have another graduate degree	31.5	30.8

Source: NRMP Data Warehouse.

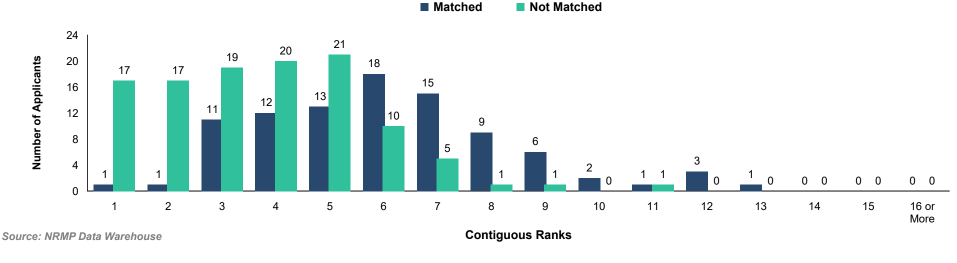
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



Distinct Specialties Ranked





Graph
ORS-1Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous
Ranks

Orthopaedic Surgery

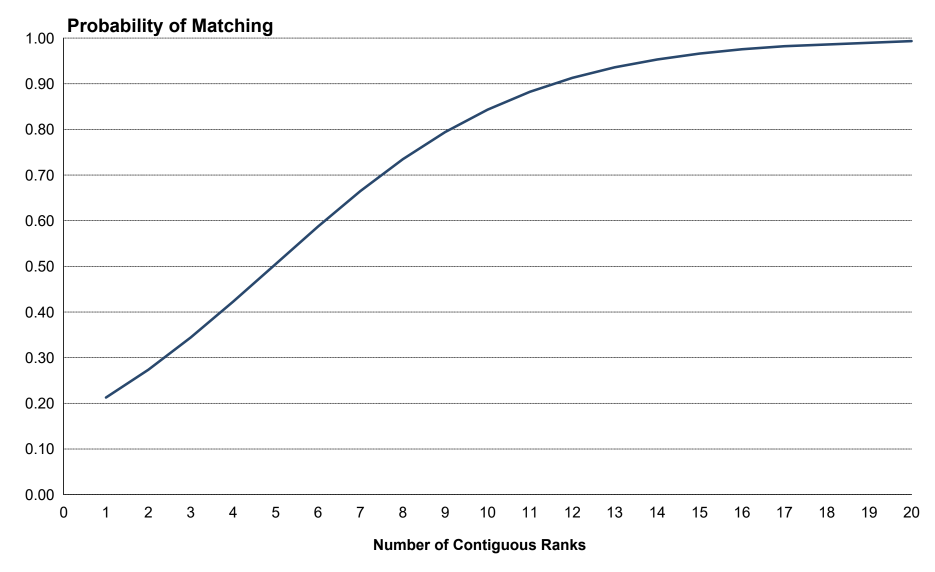
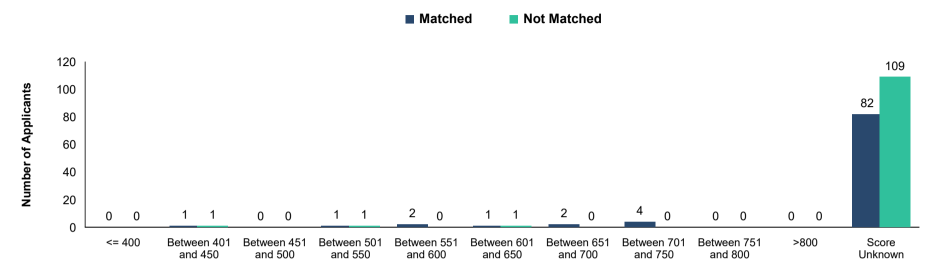
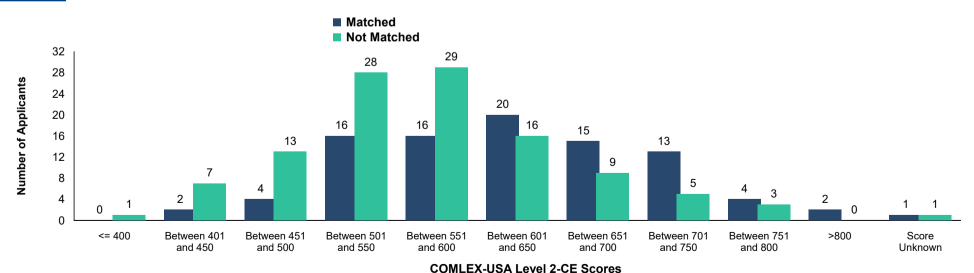


Chart COMLEX-USA Level 1 Scores of U.S. DO Seniors ORS-3 Orthopaedic Surgery



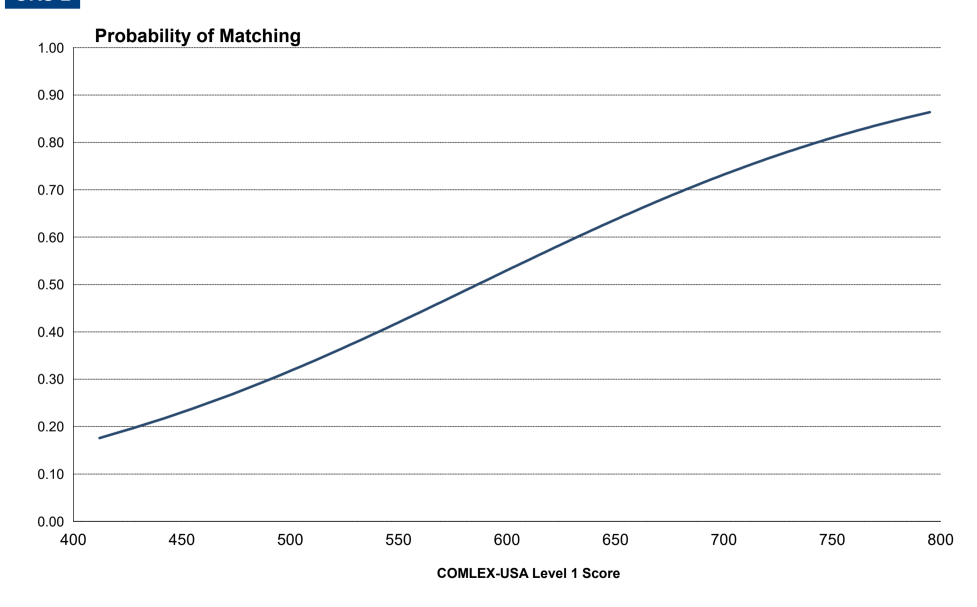






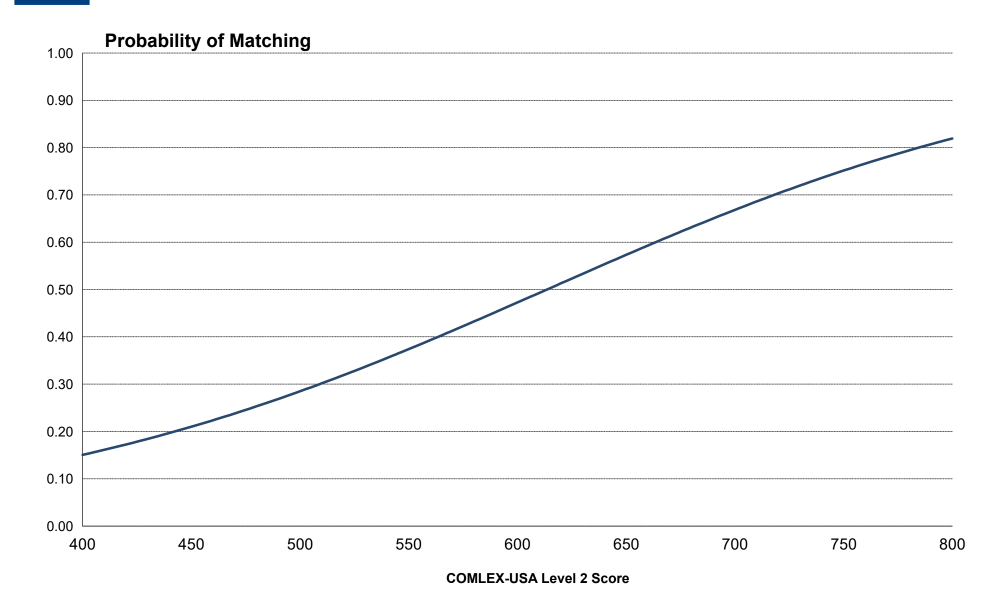
Source: NRMP Data Warehouse

Graph ORS-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Orthopaedic Surgery

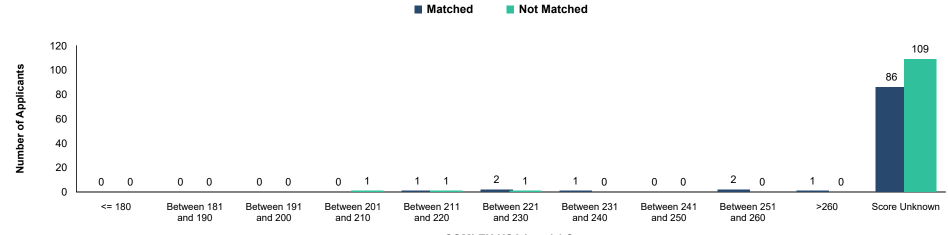


Source: NRMP Data Warehouse. Note: Probabilities calculated based on 2022-2024 applicants.

Graph ORS-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score *Orthopaedic Surgery*

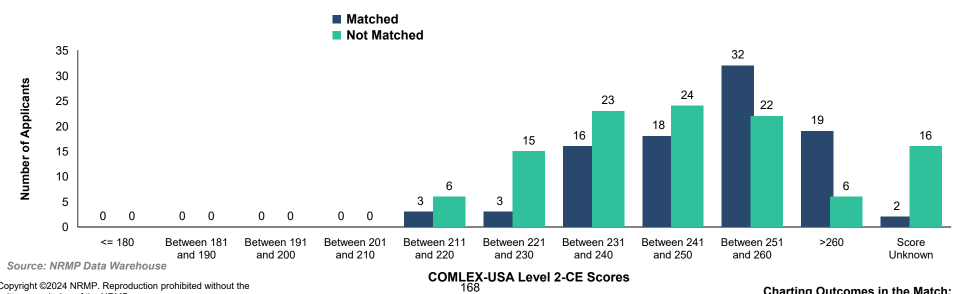


USMLE Step 1 Scores of U.S. DO Seniors Chart ORS-5 **Orthopaedic Surgery**



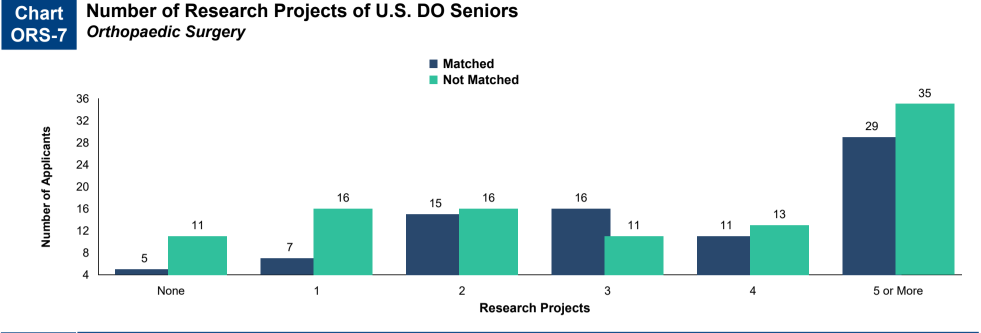
COMLEX-USA Level 1 Scores

Chart USMLE Step 2 CK Scores of U.S. DO Seniors ORS-6 **Orthopaedic Surgery**

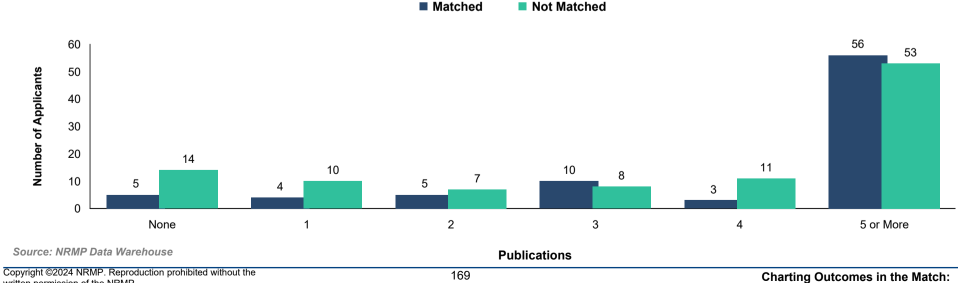


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart **Orthopaedic Surgery ORS-8**



written permission of the NRMP.

U.S. DO Seniors, 2024

Chart Number of Work Experiences of U.S. DO Seniors Orthopaedic Surgery

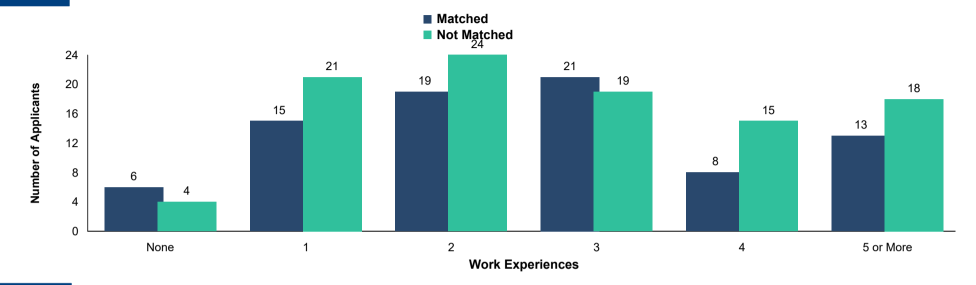
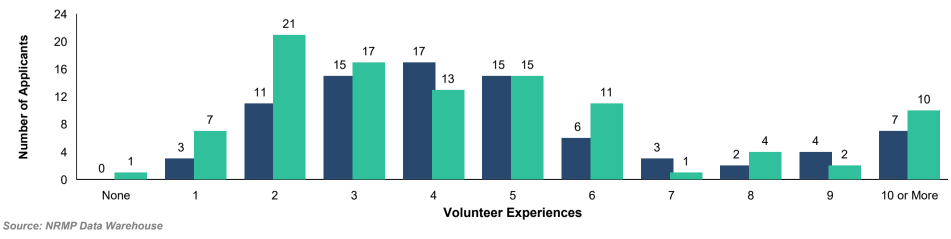


Chart Number of Volunteer Experiences of U.S. DO Seniors ORS-10 Orthopaedic Surgery



Matched

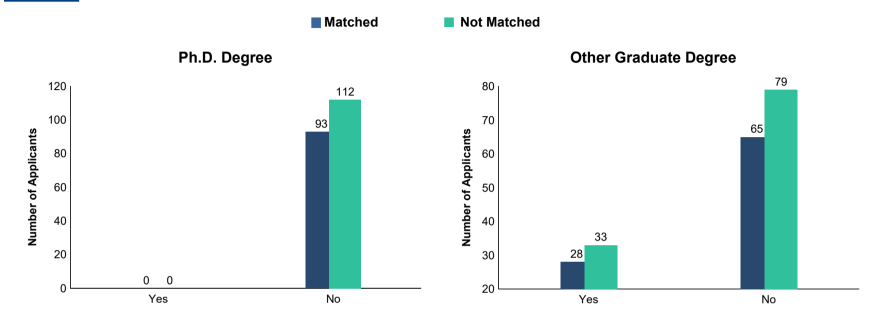
Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

170

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Chart Other Characteristics of U.S. DO Seniors ORS-11 Orthopaedic Surgery



Source: NRMP Data Warehouse.



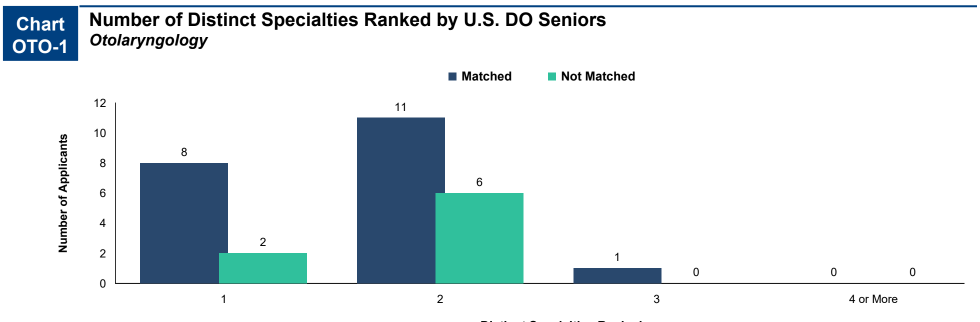
Table
OTO-1Summary Statistics on U.S. DO Seniors
Otolaryngology

Ме	asure	Matched (n=20)	Unmatched (n=8)
1.	Mean number of contiguous ranks	8.0	3.8
2.	Mean number of distinct specialties ranked	1.7	1.8
3.	Mean COMLEX-USA Level 1 score*	592	
4.	Mean COMLEX-USA Level 2-CE score	581	544
5.	Mean USMLE Step 1 score*	242	
6.	Mean USMLE Step 2 CK score	248	240
7.	Mean number of research experiences	4.5	4.3
8.	Mean number of abstracts, presentations, and publications	11.3	7.0
9.	Mean number of work experiences	3.1	2.4
10.	Mean number of volunteer experiences	6.5	3.5
11.	Percentage who have a Ph.D. degree	0.0	0.0
12.	Percentage who have another graduate degree	25.0	25.0

Source: NRMP Data Warehouse.

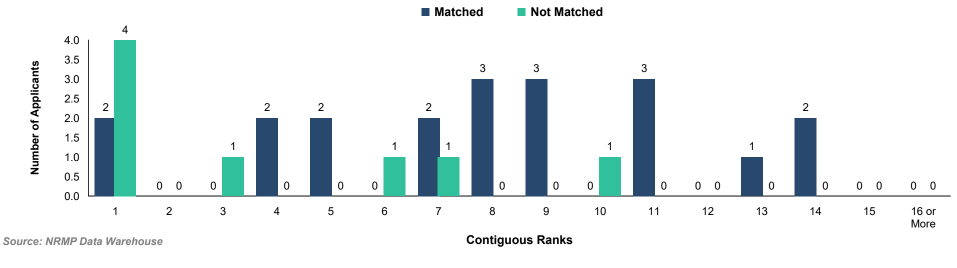
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

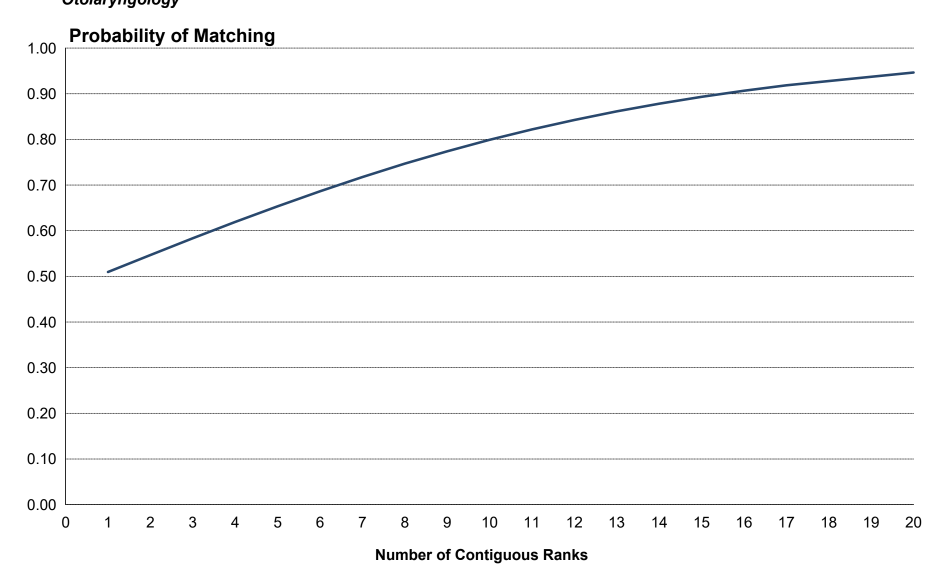


Distinct Specialties Ranked

Chart Number of Contiguous Ranks of U.S. DO Seniors Otolaryngology



Graph OTO-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks *Otolaryngology*



COMLEX-USA Level 1 Scores of U.S. DO Seniors Chart OTO-3 Otolaryngology Matched Not Matched 17 18 16 Number of Applicants 14 12 10 8 6 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <= 400 Between 701 Score Between 401 Between 451 Between 501 Between 551 Between 601 Between 651 Between 751 >800

and 600

COMLEX-USA Level 1 Scores

and 700

and 750

and 800

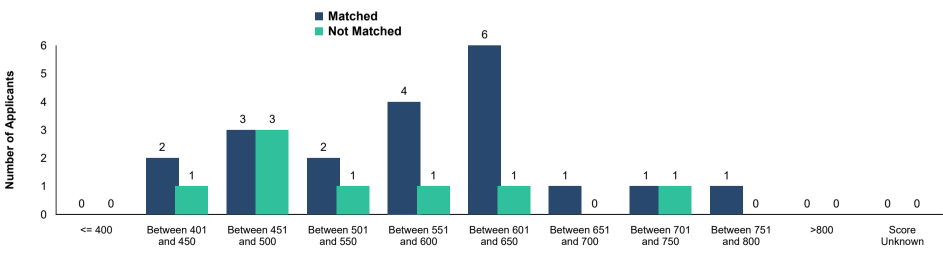
and 650



and 500

and 550

and 450



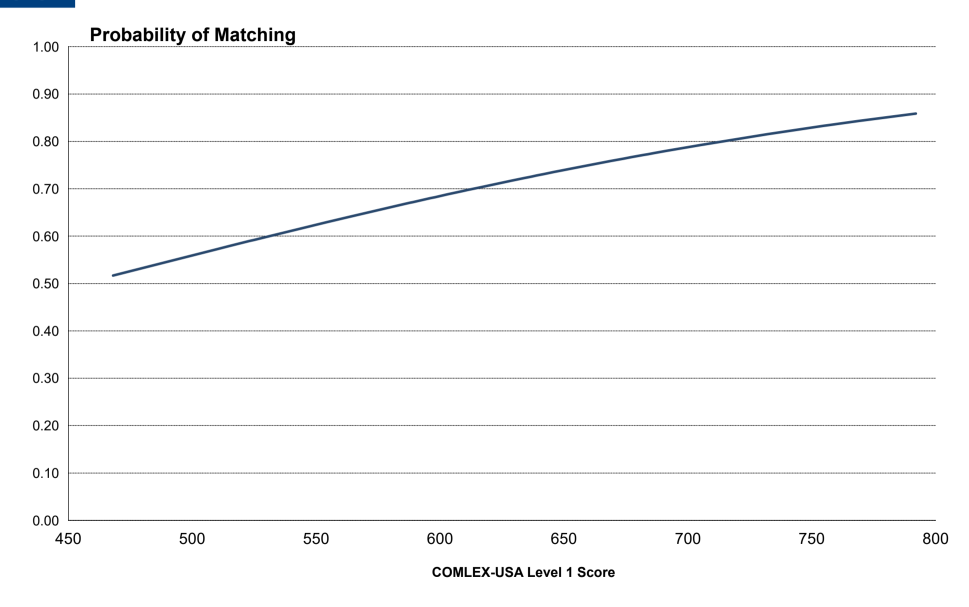
Source: NRMP Data Warehouse

COMLEX-USA Level 2-CE Scores

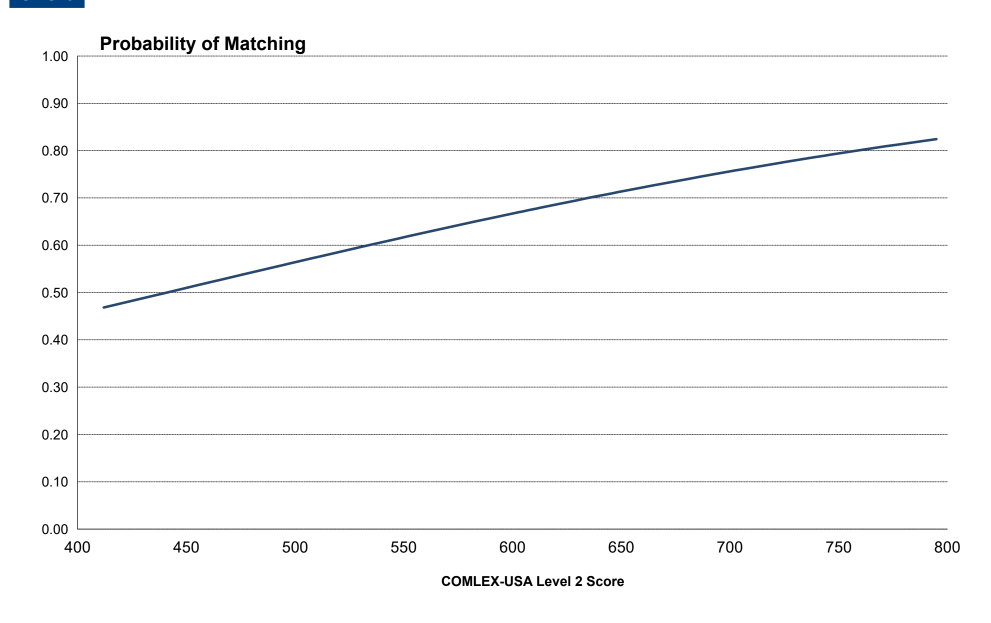
8

Unknown

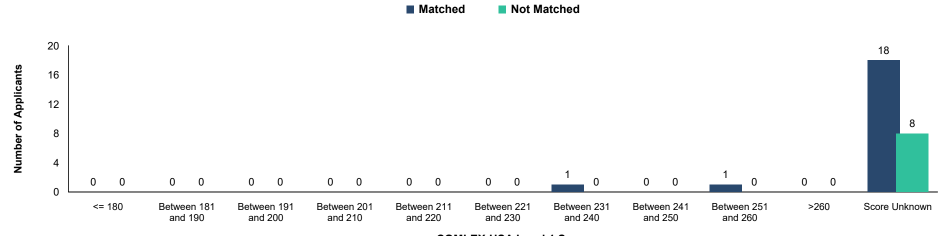
Graph OTO-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Otolaryngology



Graph OTO-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Otolaryngology

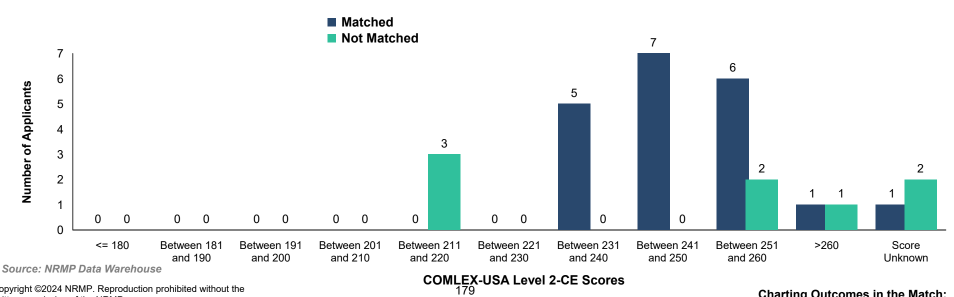


USMLE Step 1 Scores of U.S. DO Seniors Chart OTO-5 Otolaryngology



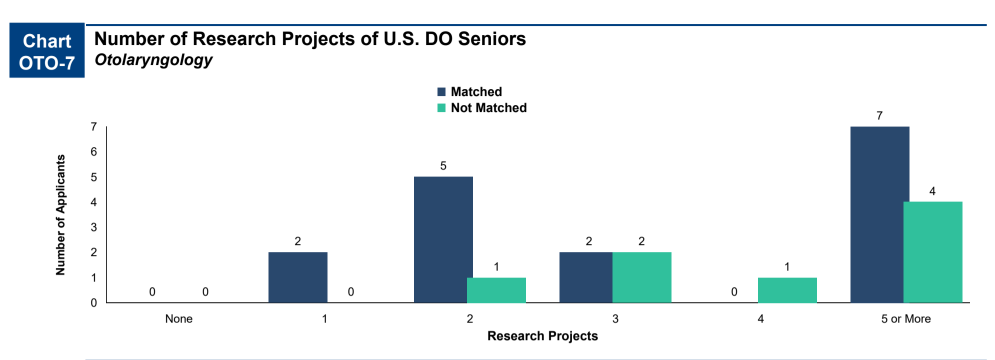
COMLEX-USA Level 1 Scores



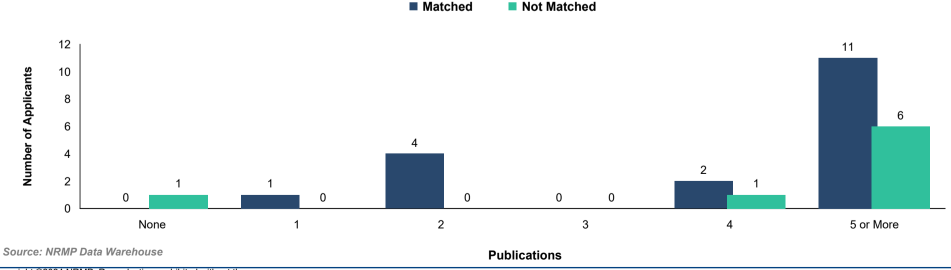


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

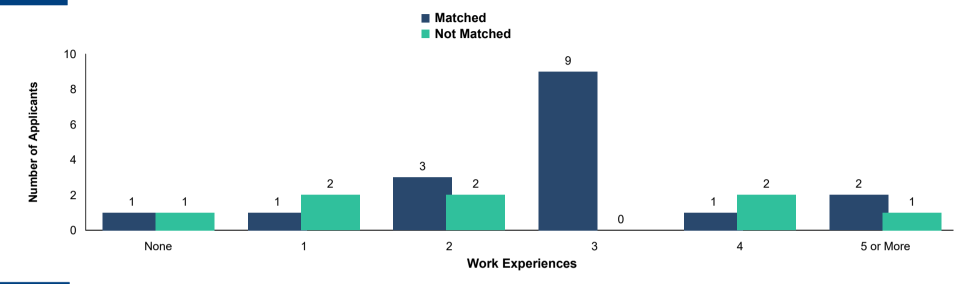




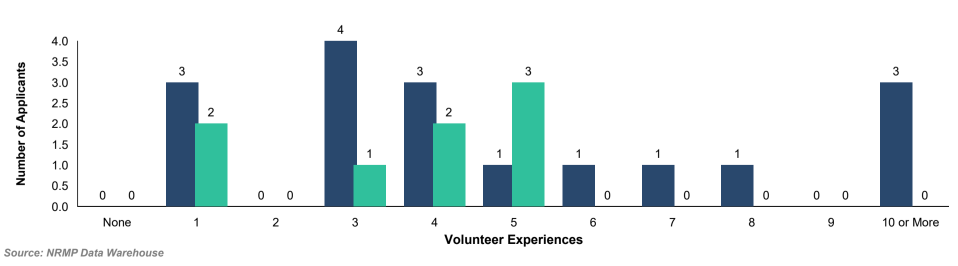


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Number of Work Experiences of U.S. DO Seniors Otolaryngology





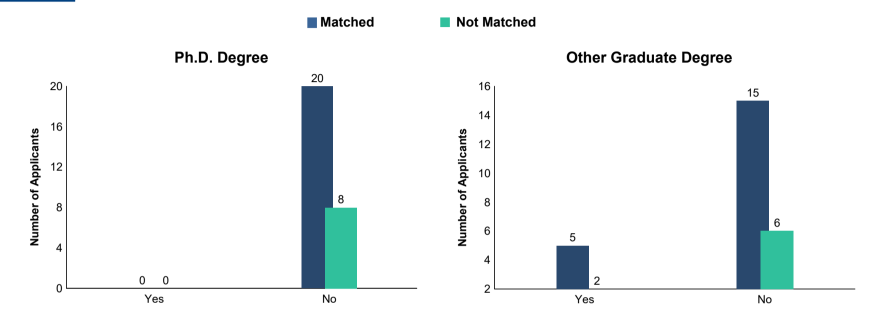


Not Matched

Matched

Copyright @2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors Otolaryngology



Source: NRMP Data Warehouse.



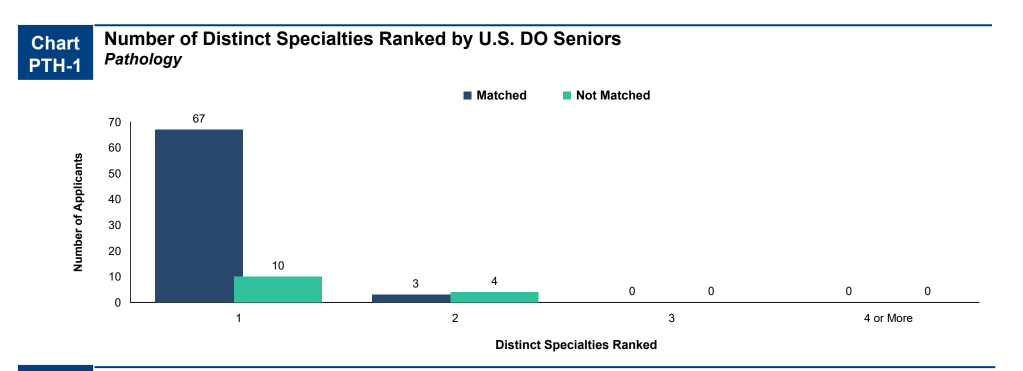
TableSummary Statistics on U.S. DO SeniorsPTH-1Pathology

Me	asure	Matched (n=70)	Unmatched (n=14)
1.	Mean number of contiguous ranks	11.8	6.3
2.	Mean number of distinct specialties ranked	1.0	1.3
3.	Mean COMLEX-USA Level 1 score*	562	525
4.	Mean COMLEX-USA Level 2-CE score	547	506
5.	Mean USMLE Step 1 score*	238	
6.	Mean USMLE Step 2 CK score	245	243
7.	Mean number of research experiences	2.1	1.8
8.	Mean number of abstracts, presentations, and publications	6.3	3.8
9.	Mean number of work experiences	2.4	2.6
10.	Mean number of volunteer experiences	3.5	2.2
11.	Percentage who have a Ph.D. degree	0.0	0.0
12.	Percentage who have another graduate degree	29.0	36.4

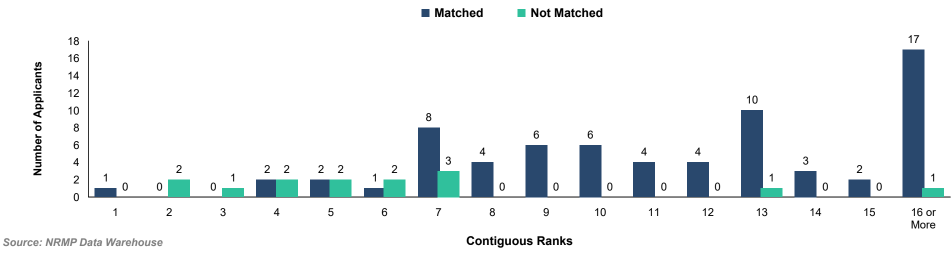
Source: NRMP Data Warehouse.

Note: Only U.S. DO seniors who gave consent to use their information in research are included.

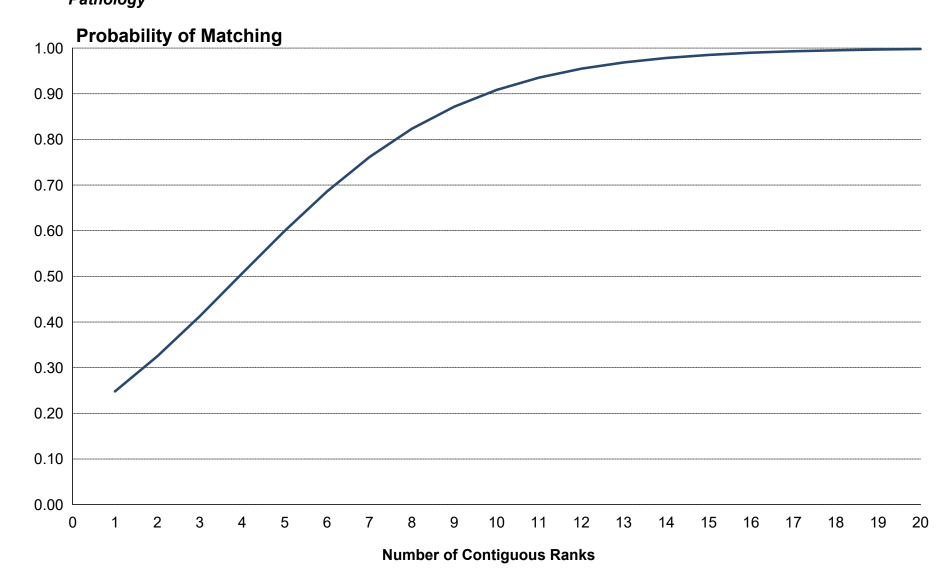
*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

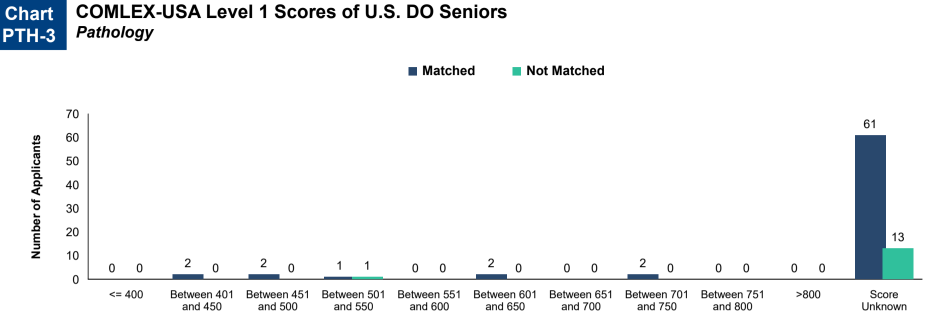




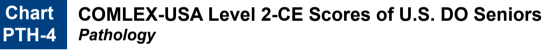


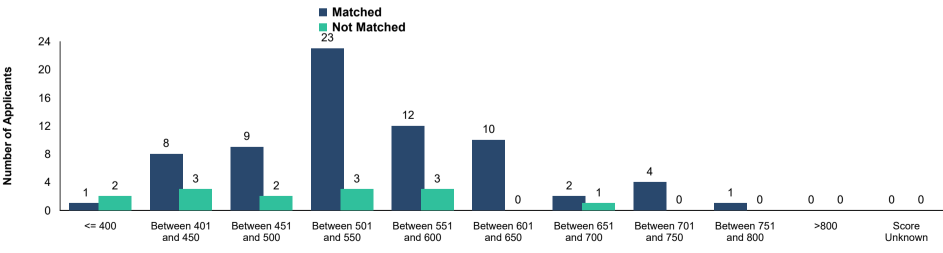
Graph PTH-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks Pathology







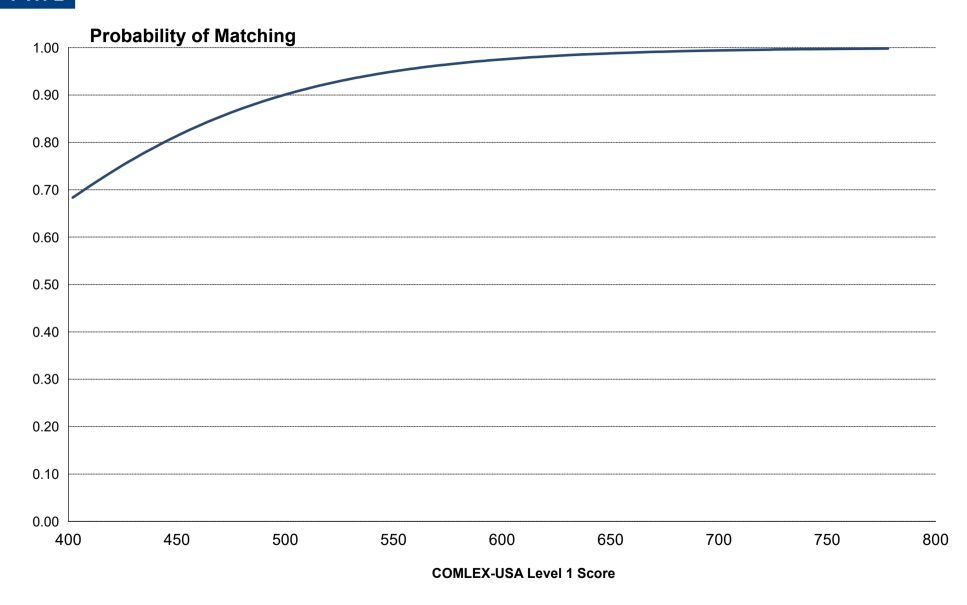




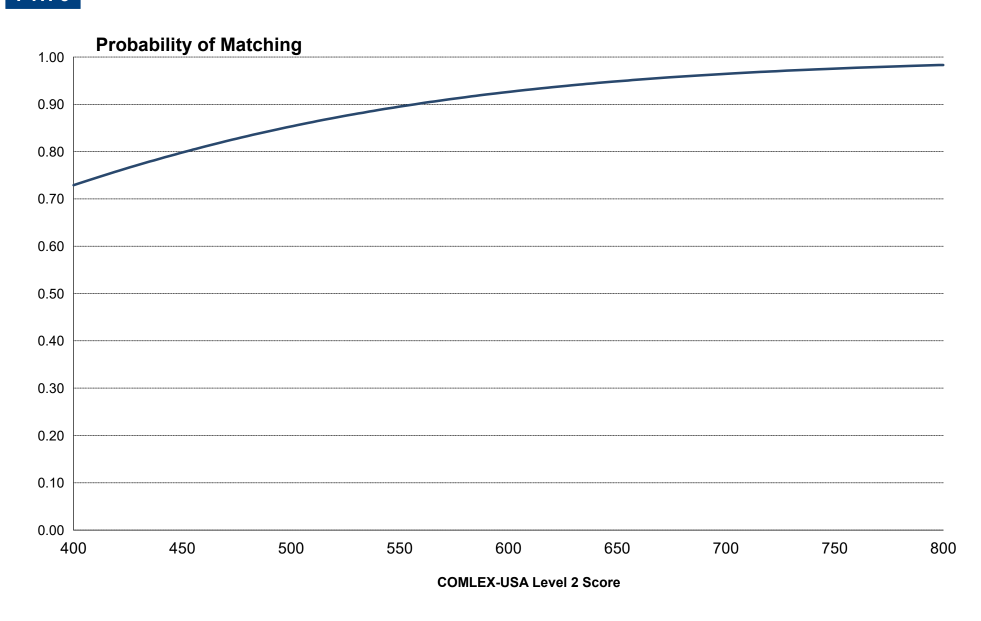
Source: NRMP Data Warehouse

COMLEX-USA Level 2-CE Scores

Graph Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score PTH-2



Graph PTH-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score PTH-3



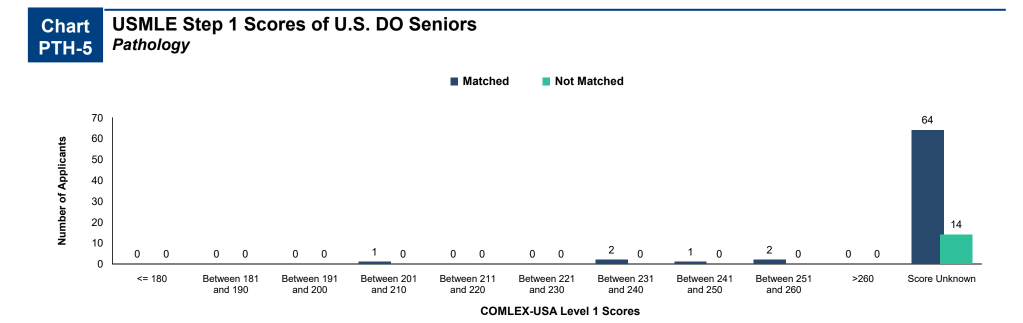
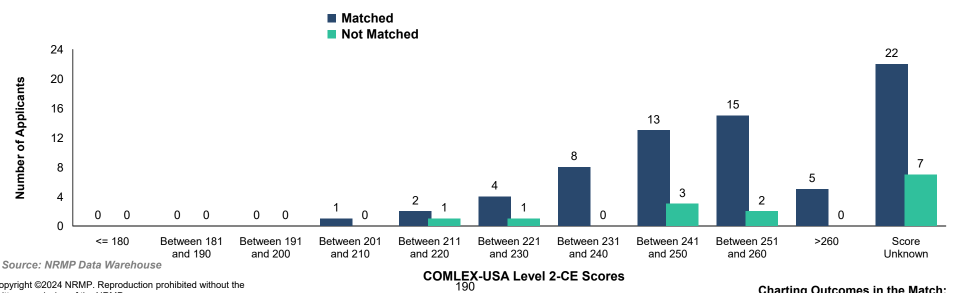


Chart USMLE Step 2 CK Scores of U.S. DO Seniors

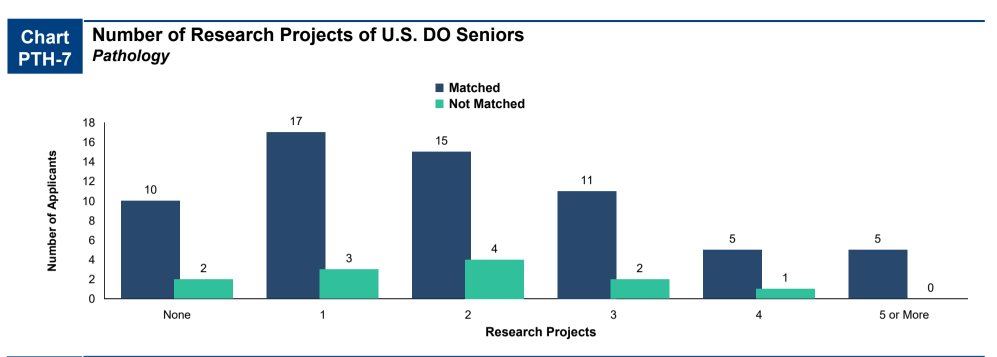
PTH-6

Pathology

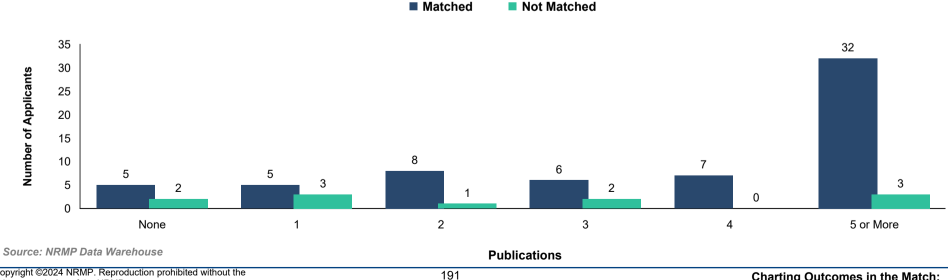


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

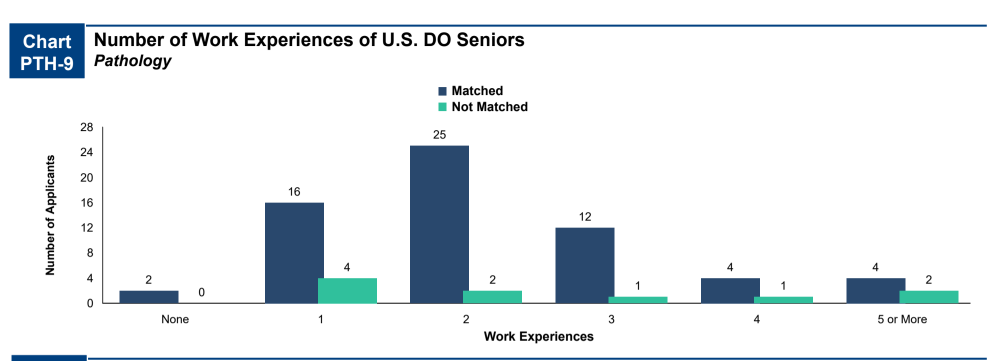




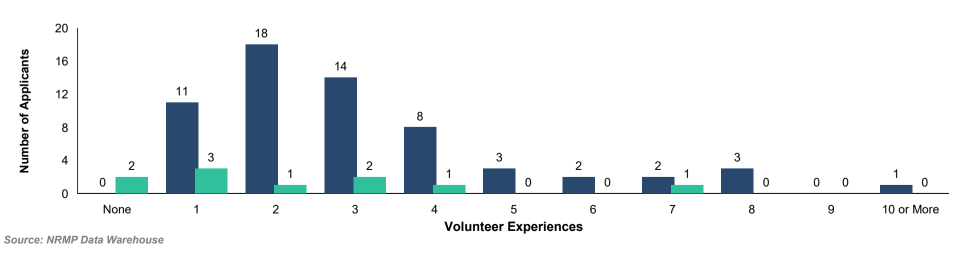


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024





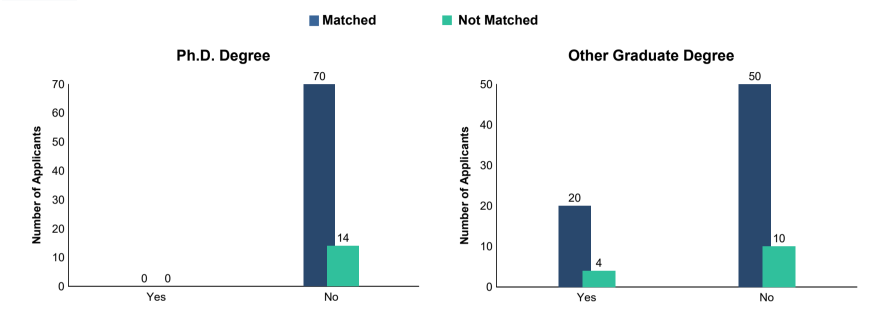


Not Matched

Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

ChartOther Characteristics of U.S. DO SeniorsPTH-11Pathology



Source: NRMP Data Warehouse.



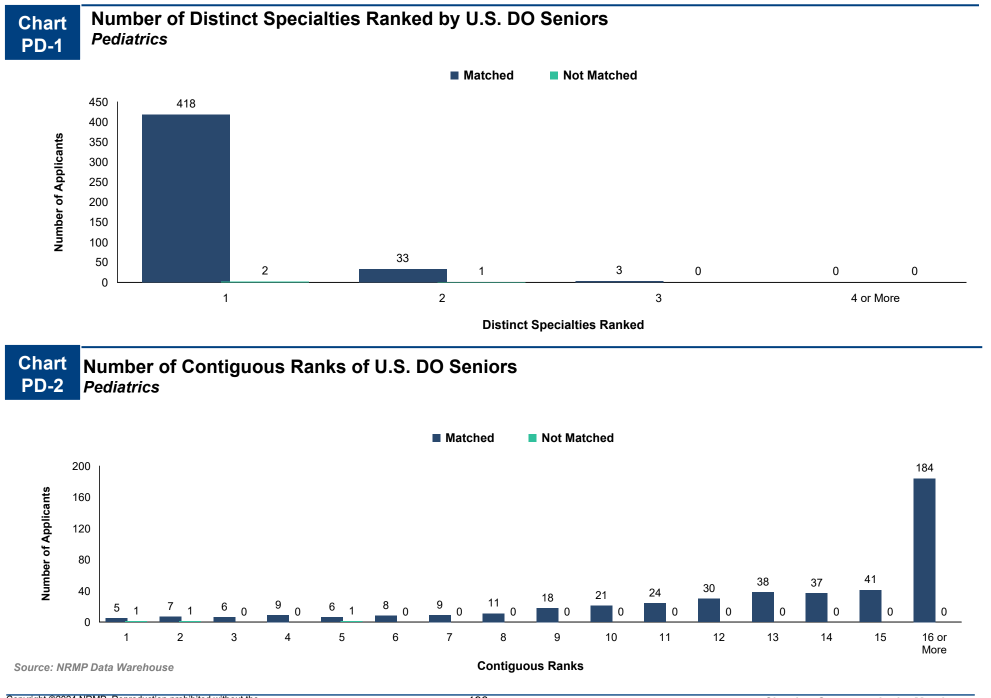
Table
PD-1Summary Statistics on U.S. DO Seniors
Pediatrics

Ме	asure	Matched (n=454)	Unmatched (n=3)
1.	Mean number of contiguous ranks	14.2	2.7
2.	Mean number of distinct specialties ranked	1.1	1.3
3.	Mean COMLEX-USA Level 1 score*	535	435
4.	Mean COMLEX-USA Level 2-CE score	534	444
5.	Mean USMLE Step 1 score*	226	
6.	Mean USMLE Step 2 CK score	241	
7.	Mean number of research experiences	1.8	2.0
8.	Mean number of abstracts, presentations, and publications	3.6	2.0
9.	Mean number of work experiences	2.1	2.0
10.	Mean number of volunteer experiences	5.3	5.0
11.	Percentage who have a Ph.D. degree	0.2	0.0
12.	Percentage who have another graduate degree	21.2	50.0

Source: NRMP Data Warehouse.

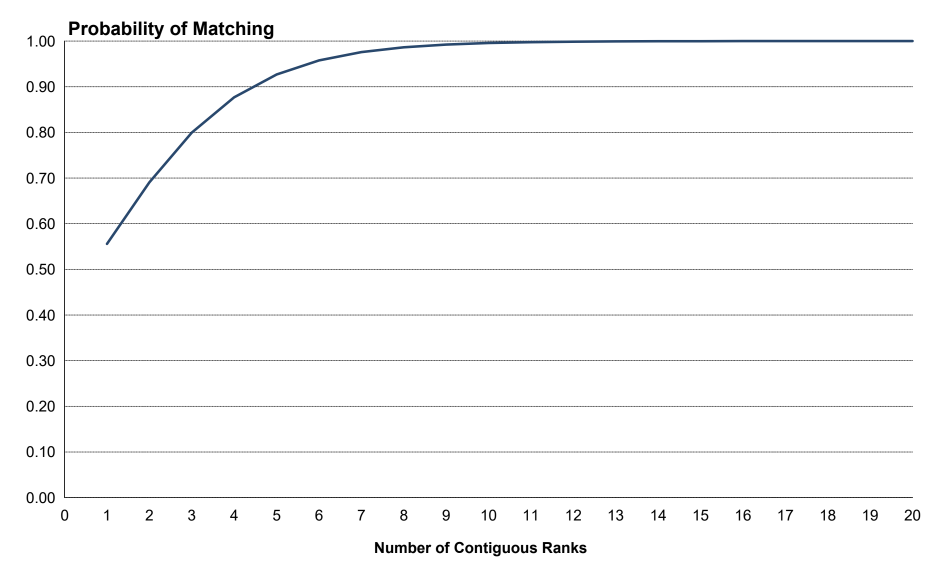
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

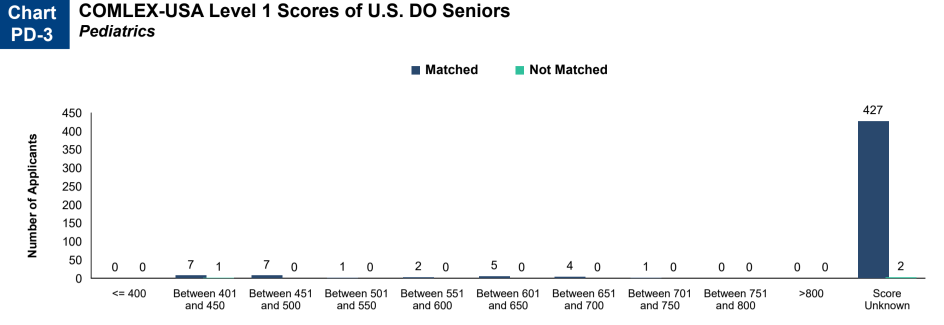
*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



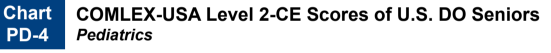
Graph PD-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

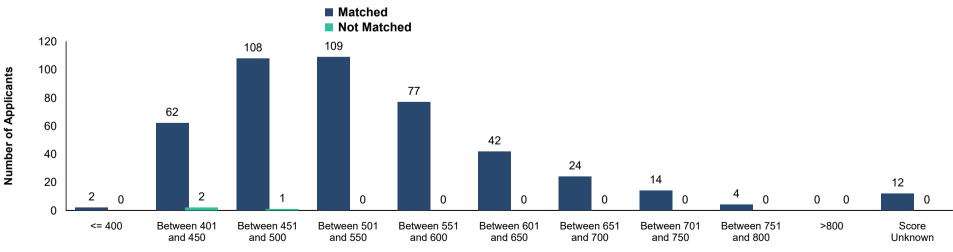








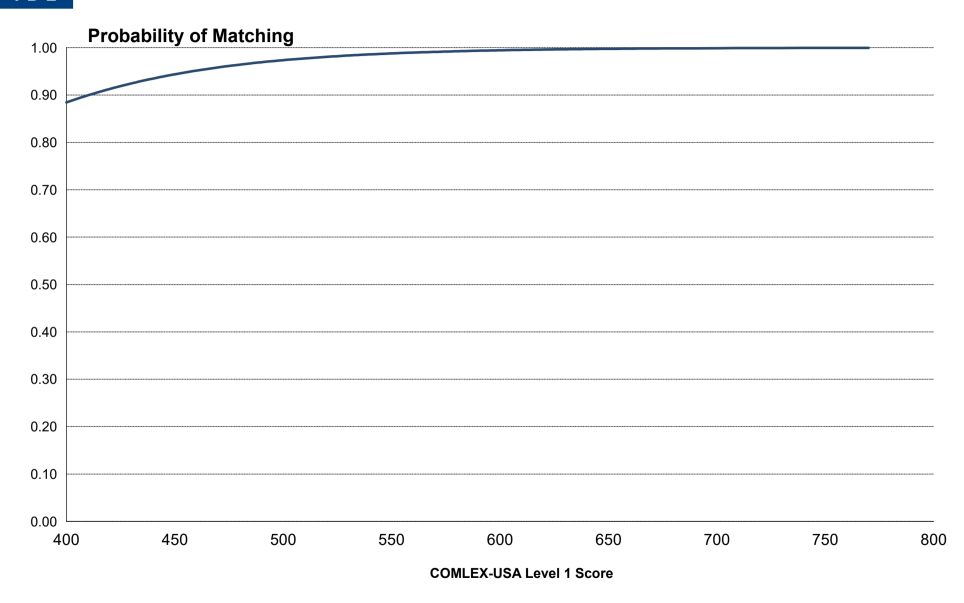




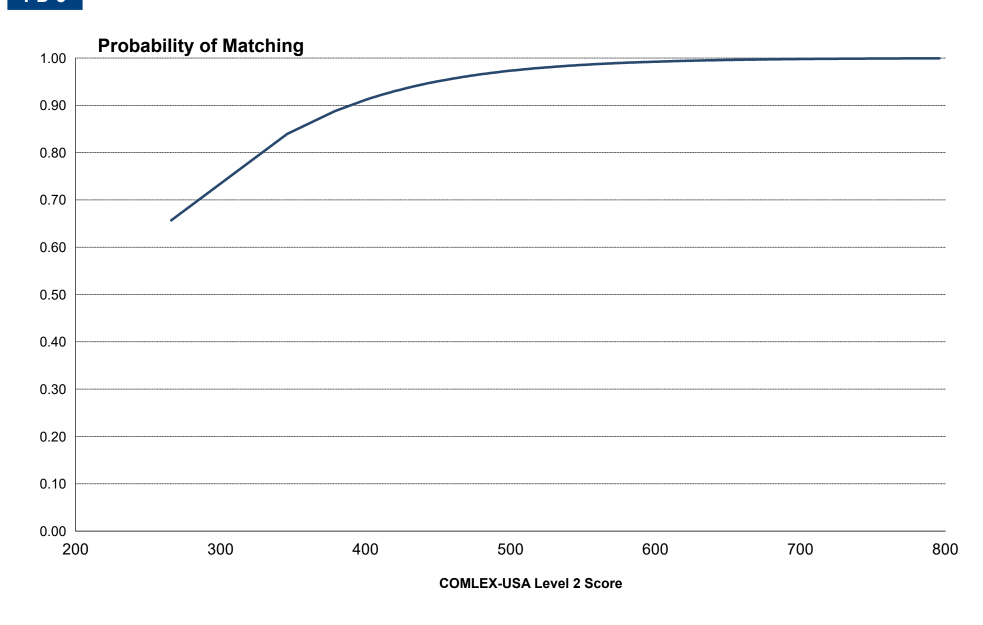
Source: NRMP Data Warehouse

COMLEX-USA Level 2-CE Scores

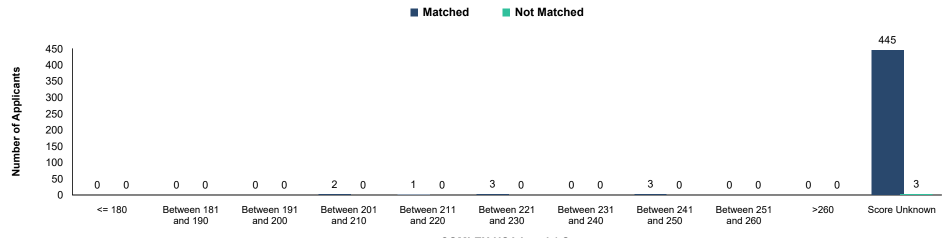
Graph PD-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Pdiatrics



Graph PD-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Pediatrics

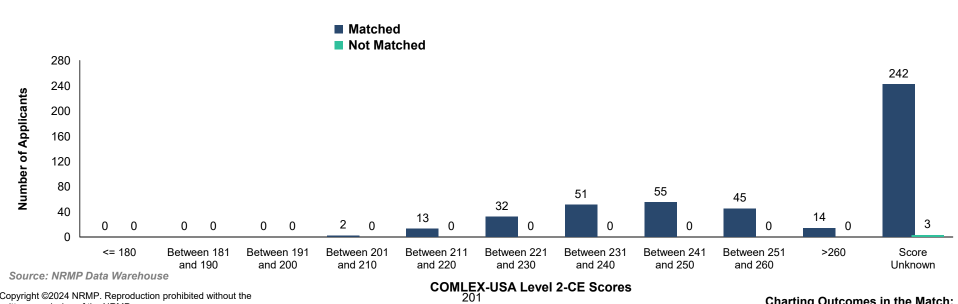


USMLE Step 1 Scores of U.S. DO Seniors Chart **Pediatrics** PD-5



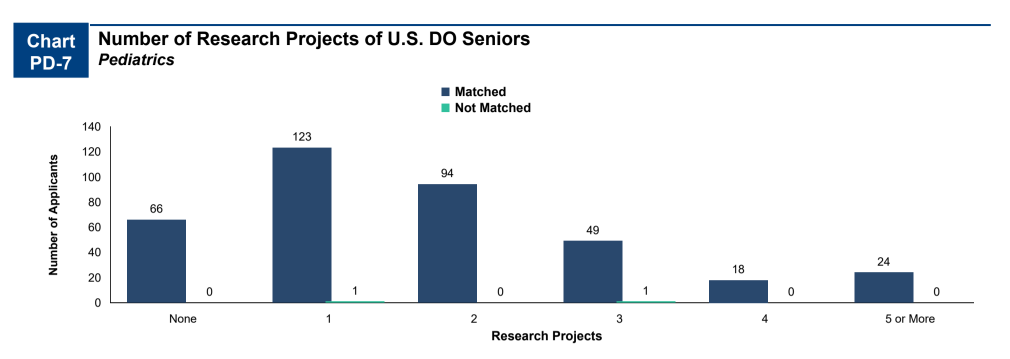
COMLEX-USA Level 1 Scores



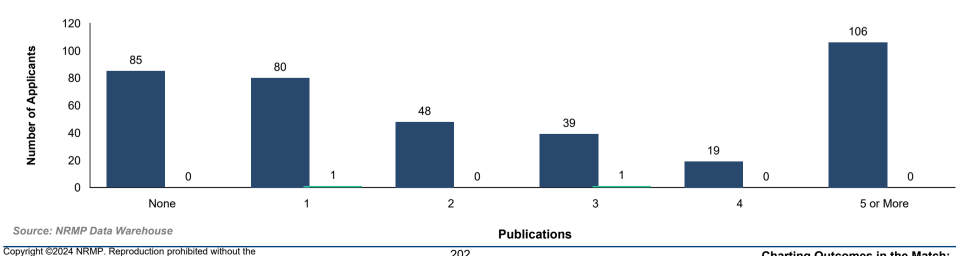


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024





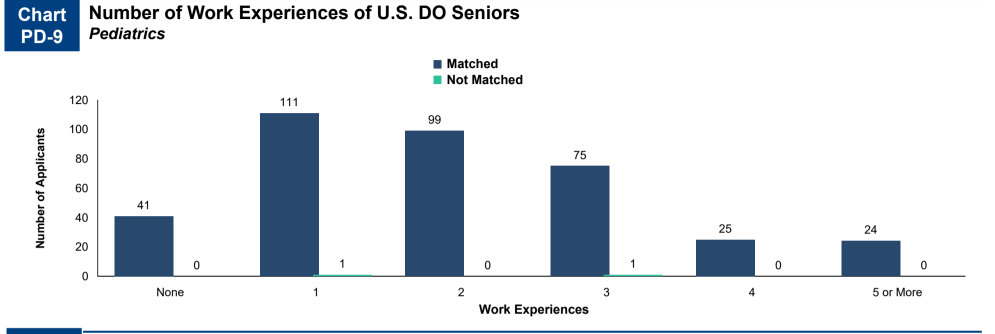


Not Matched

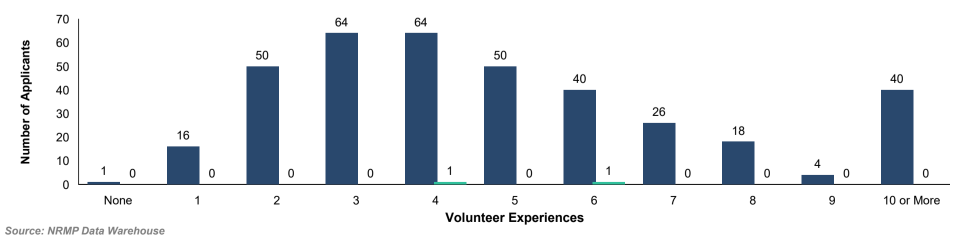
Matched

written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024



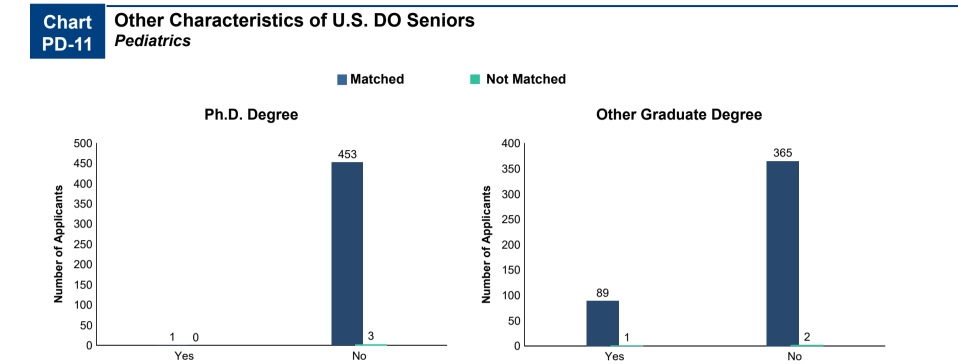




Matched

Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.



Source: NRMP Data Warehouse.

PM Physical Medicine and Rehabilitation

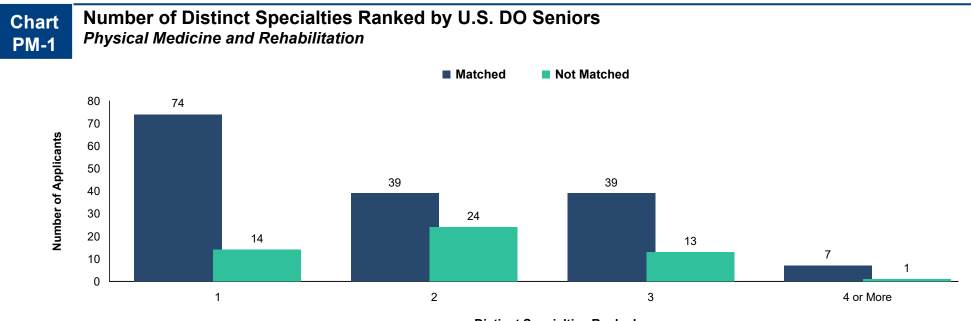
Summary Statistics on U.S. DO Seniors *Physical Medicine and Rehabilitation*

Ме	asure	Matched (n=159)	Unmatched (n=52)
1.	Mean number of contiguous ranks	12.2	5.1
2.	Mean number of distinct specialties ranked	1.9	2.0
3.	Mean COMLEX-USA Level 1 score*	515	441
4.	Mean COMLEX-USA Level 2-CE score	547	490
5.	Mean USMLE Step 1 score*	225	207
6.	Mean USMLE Step 2 CK score	241	231
7.	Mean number of research experiences	3.3	2.1
8.	Mean number of abstracts, presentations, and publications	6.8	5.2
9.	Mean number of work experiences	2.5	2.3
10.	Mean number of volunteer experiences	5.1	4.7
11.	Percentage who have a Ph.D. degree	0.7	0.0
12.	Percentage who have another graduate degree	31.7	28.6

Source: NRMP Data Warehouse.

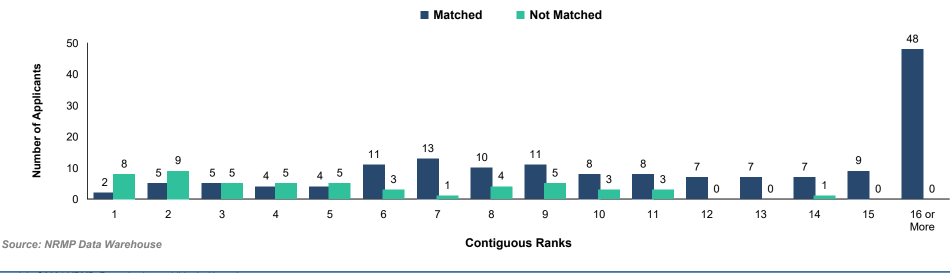
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



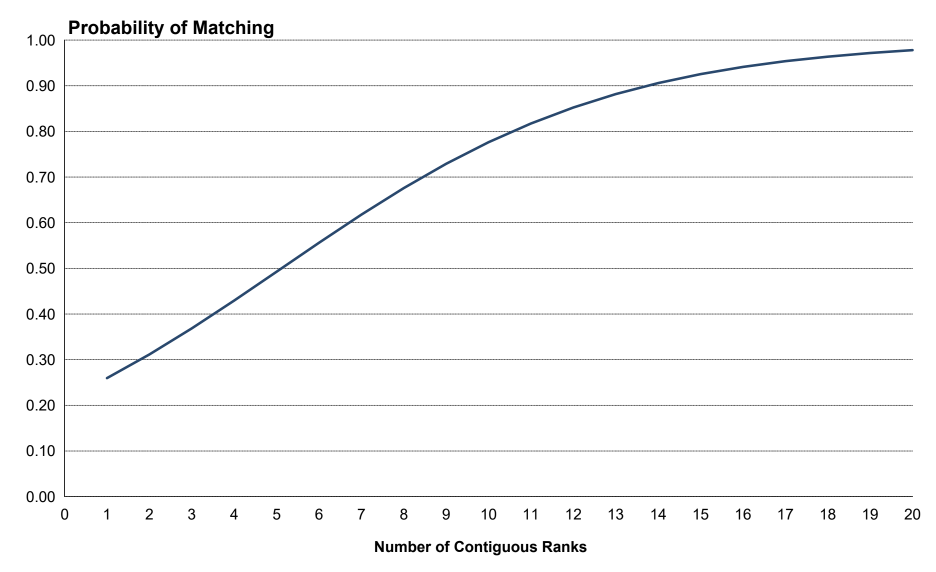
Distinct Specialties Ranked

Chart Number of Contiguous Ranks of U.S. DO Seniors PM-2 *Physical Medicine and Rehabilitation*



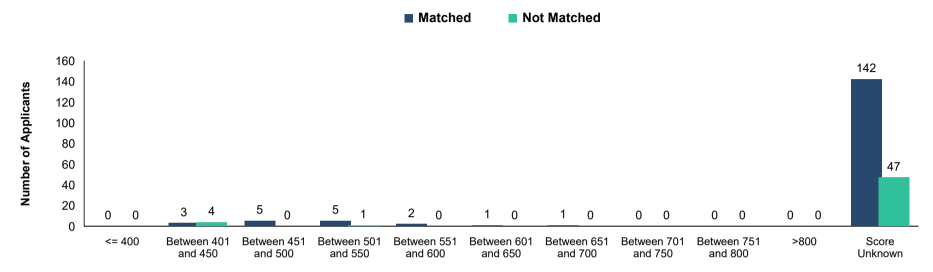
Graph PM-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

Physical Medicine and Rehabilitation



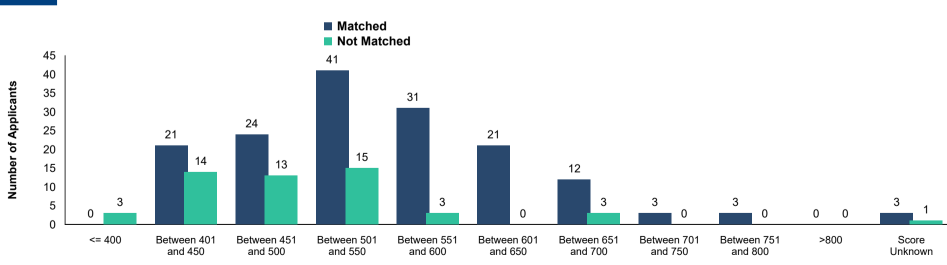
COMLEX-USA Level 1 Scores of U.S. DO Seniors Chart PM-3

Physical Medicine and Rehabilitation







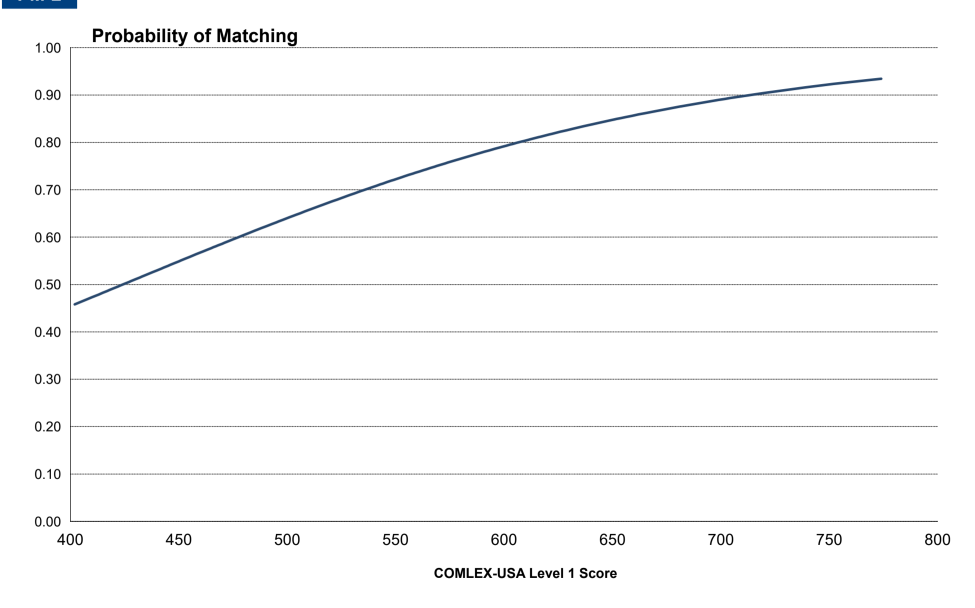


Source: NRMP Data Warehouse

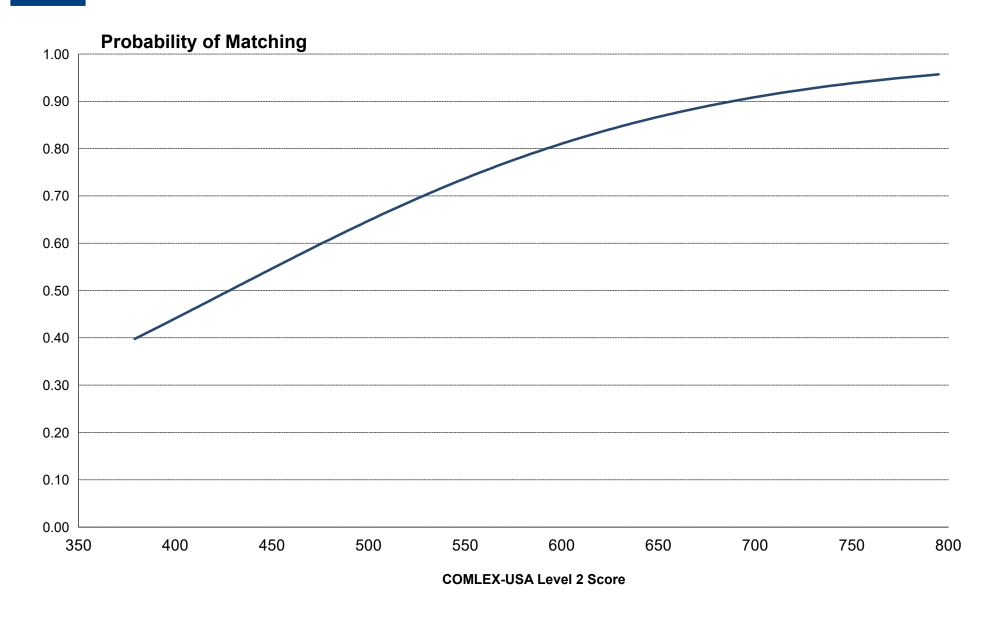
COMLEX-USA Level 2-CE Scores

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Graph PM-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score PM-2

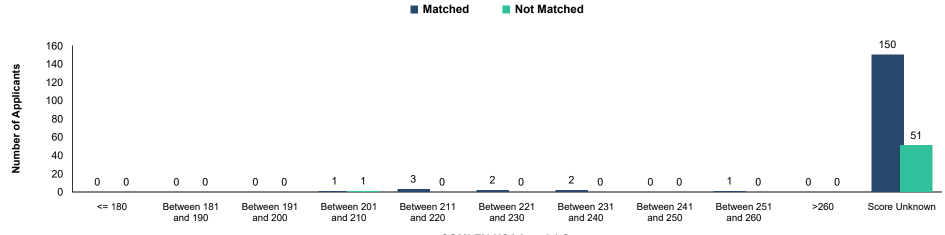


Graph PM-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Physical Medicine and Rehabilitation



USMLE Step 1 Scores of U.S. DO Seniors Chart

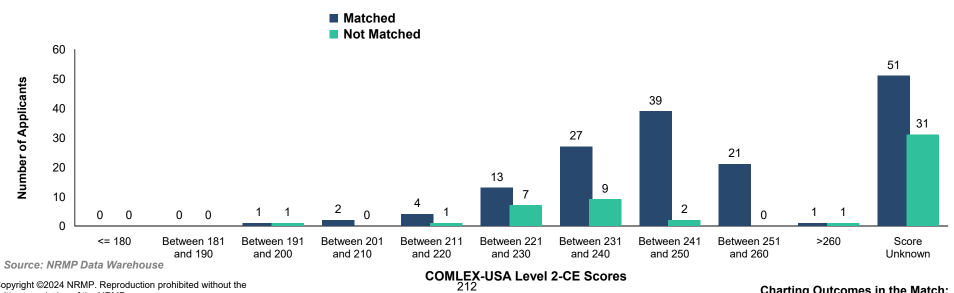
Physical Medicine and Rehabilitation PM-5



COMLEX-USA Level 1 Scores

Chart USMLE Step 2 CK Scores of U.S. DO Seniors

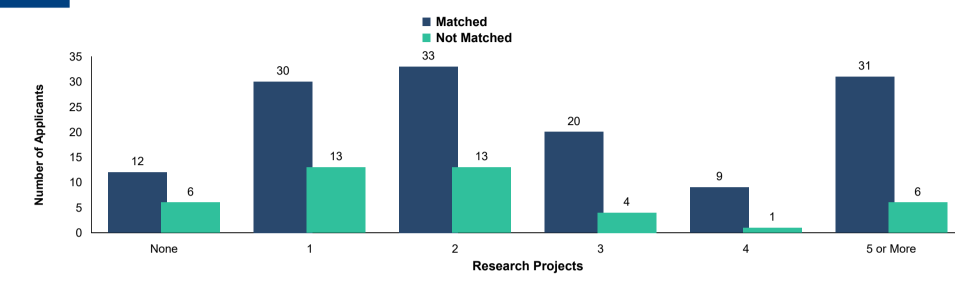
PM-6 Physical Medicine and Rehabilitation



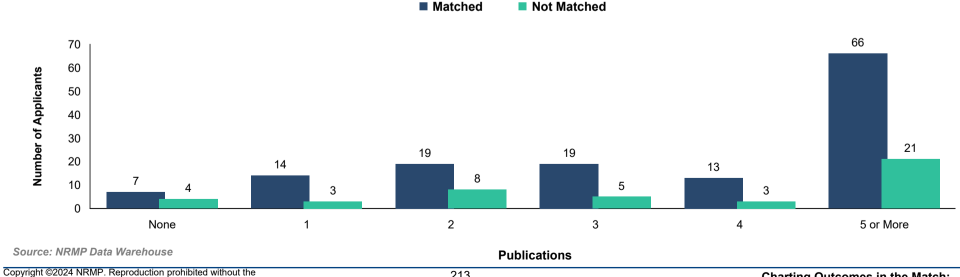
Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Number of Research Projects of U.S. DO Seniors Chart Physical Medicine and Rehabilitation PM-7



Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart Physical Medicine and Rehabilitation PM-8



written permission of the NRMP.

213

Charting Outcomes in the Match: U.S. DO Seniors, 2024

Number of Work Experiences of U.S. DO Seniors Chart Physical Medicine and Rehabilitation **PM-9**

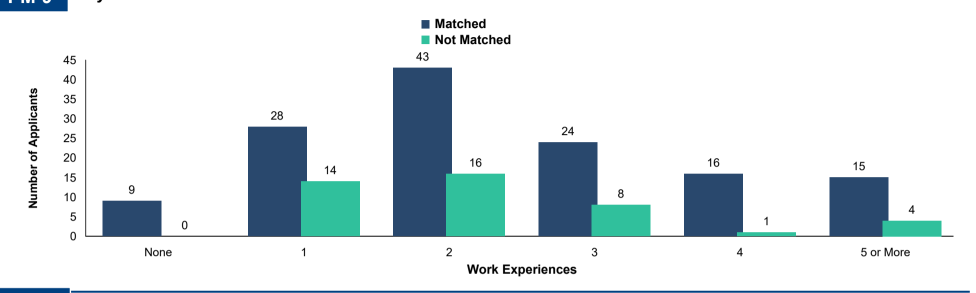
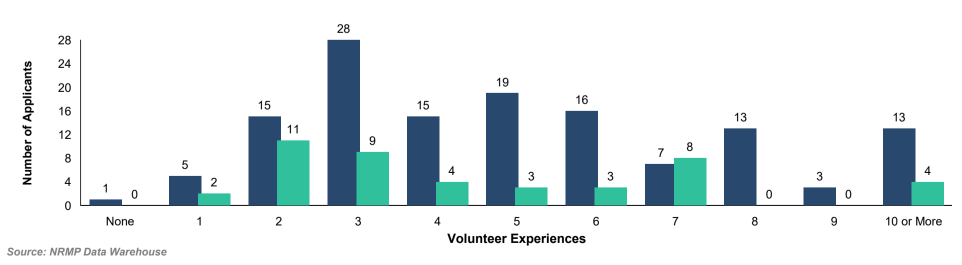


Chart Number of Volunteer Experiences of U.S. DO Seniors **PM-10**

Physical Medicine and Rehabilitation

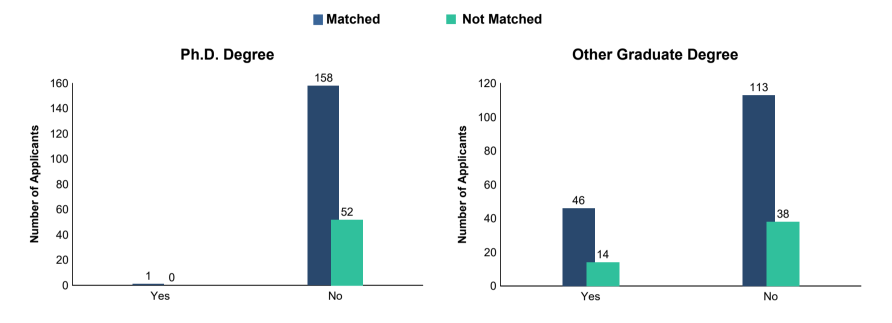


Matched

Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors PM-11 Physical Medicine and Rehabilitation



Source: NRMP Data Warehouse.



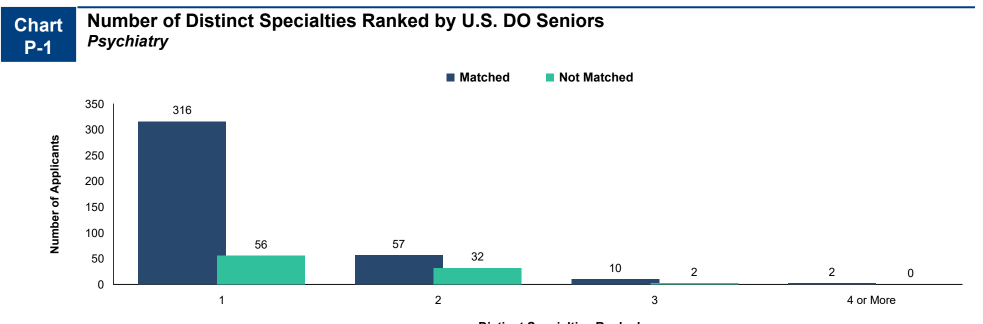
Table
P-1Summary Statistics on U.S. DO Seniors
Psychiatry

Measure		Matched (n=385)	Unmatched (n=90)
1.	Mean number of contiguous ranks	9.9	4.8
2.	Mean number of distinct specialties ranked	1.2	1.4
3.	Mean COMLEX-USA Level 1 score*	480	465
4.	Mean COMLEX-USA Level 2-CE score	525	467
5.	Mean USMLE Step 1 score*	204	233
6.	Mean USMLE Step 2 CK score	240	232
7.	Mean number of research experiences	2.1	1.9
8.	Mean number of abstracts, presentations, and publications	3.8	3.0
9.	Mean number of work experiences	2.2	2.4
10.	Mean number of volunteer experiences	4.1	4.3
11.	Percentage who have a Ph.D. degree	1.1	0.0
12.	Percentage who have another graduate degree	27.4	27.1

Source: NRMP Data Warehouse.

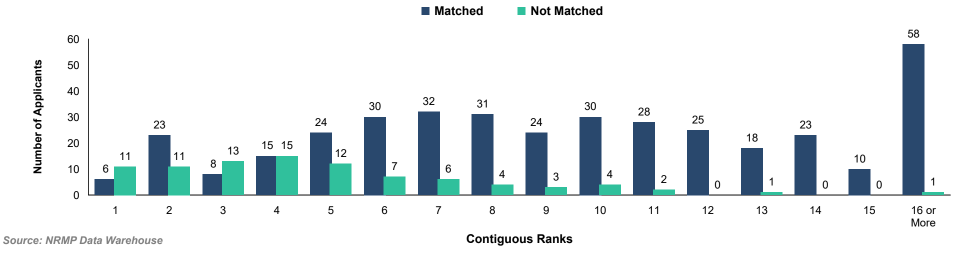
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.

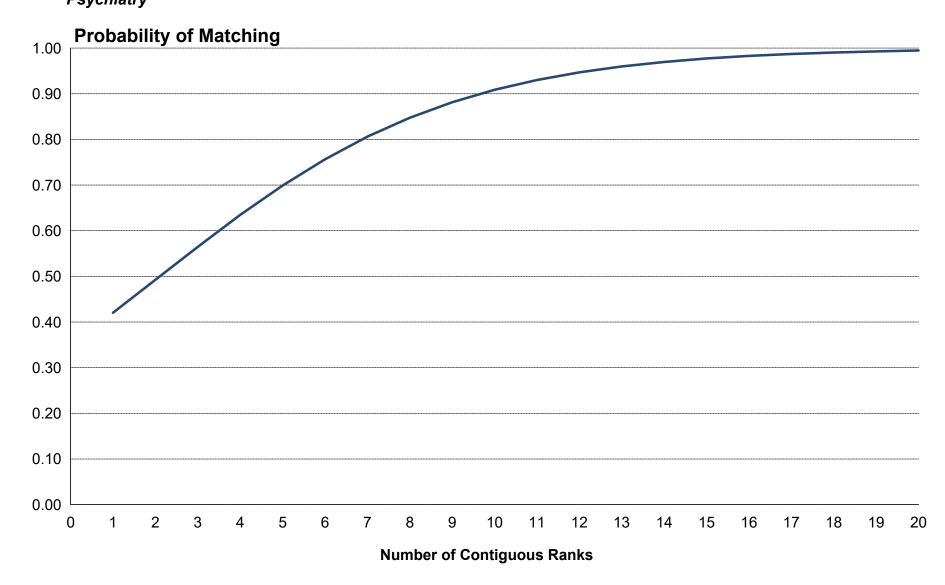


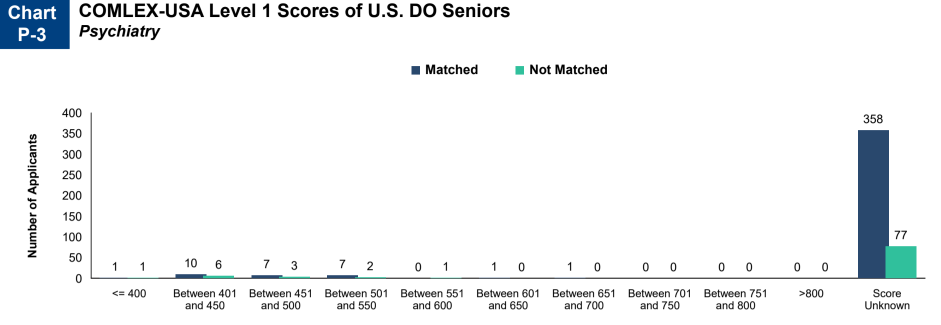
Distinct Specialties Ranked



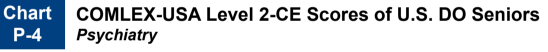


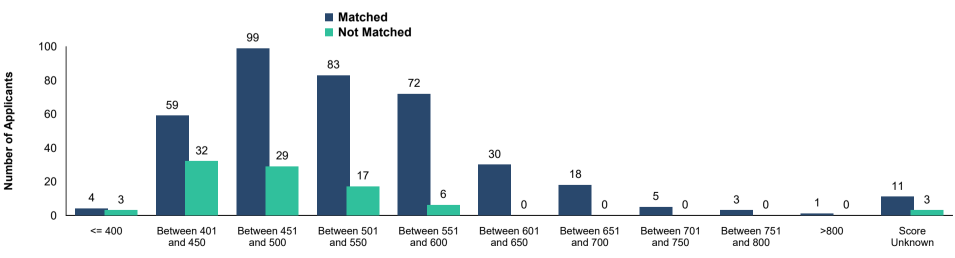
Graph
P-1Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous
Ranks
Psychiatry







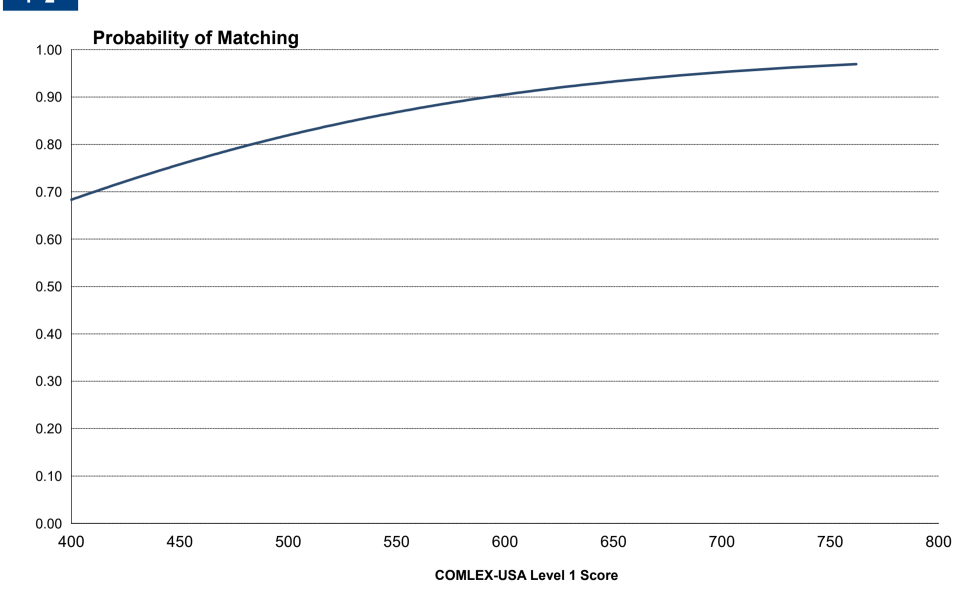




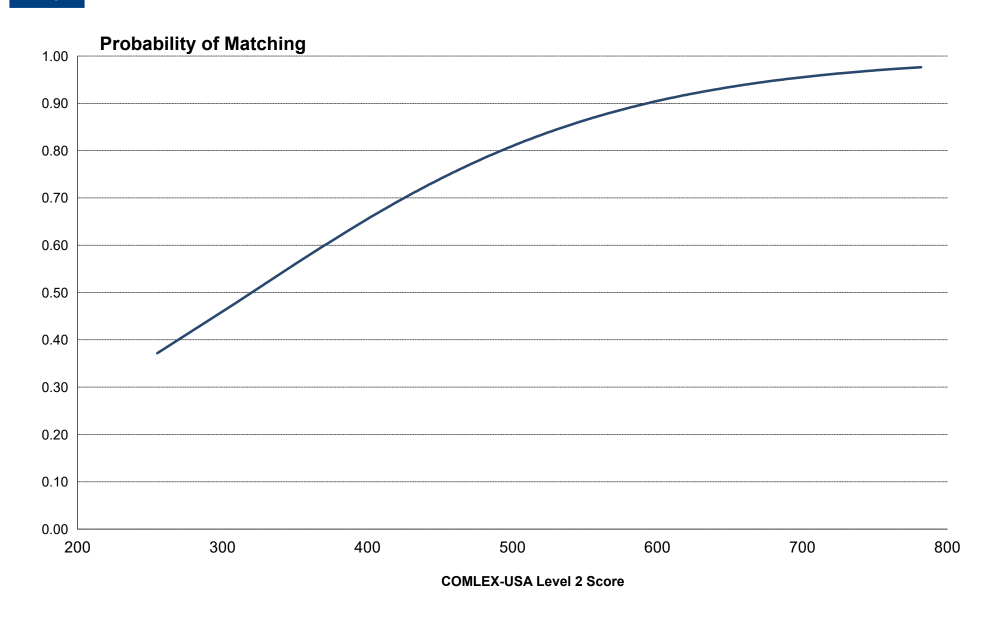
Source: NRMP Data Warehouse

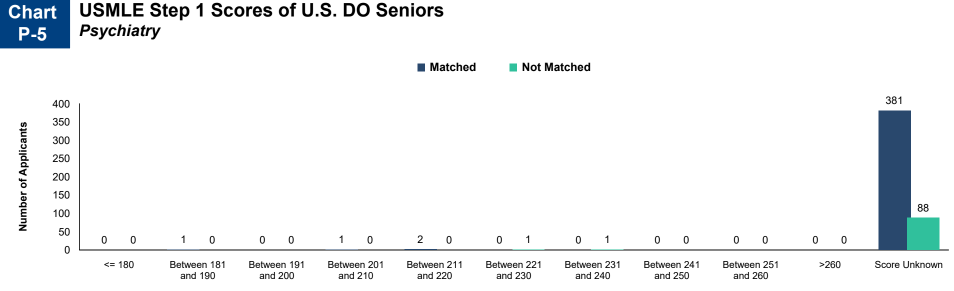
COMLEX-USA Level 2-CE Scores

Graph P-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Psychiatry



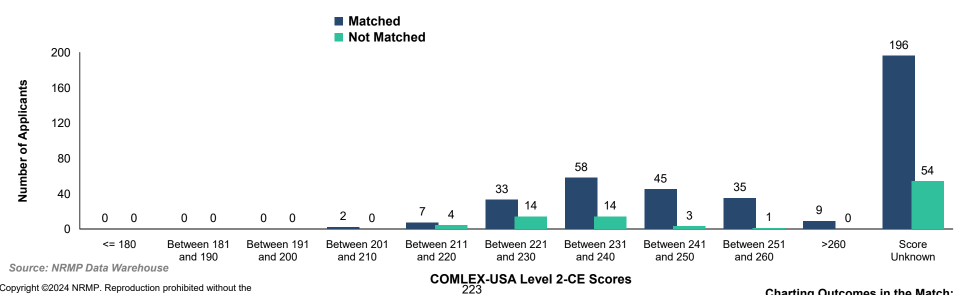
Graph P-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Psychiatry





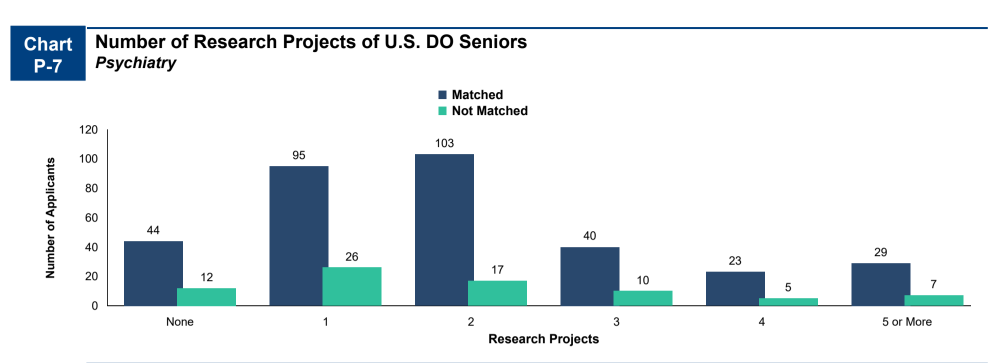
COMLEX-USA Level 1 Scores



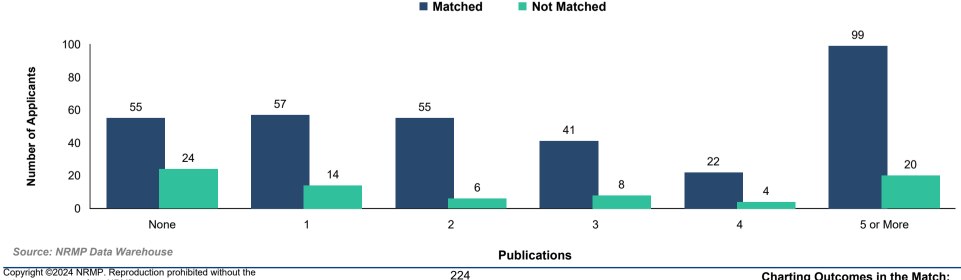


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

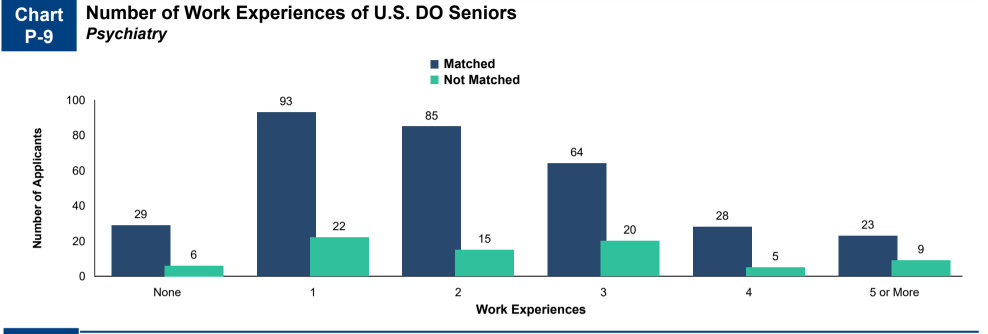
Charting Outcomes in the Match: U.S. DO Seniors, 2024



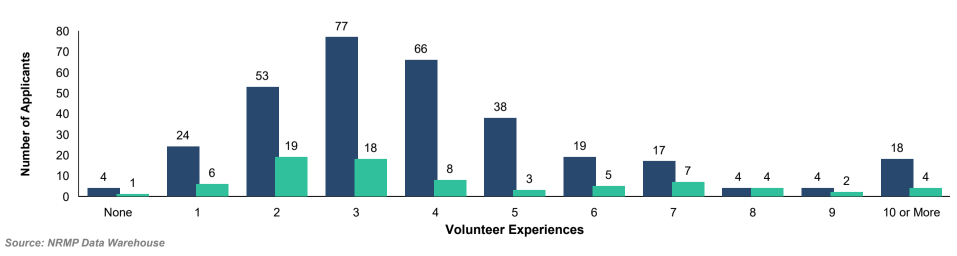
Number of Abstracts, Presentations, and Publications of U.S. DO Seniors Chart Psychiatry **P-8**



written permission of the NRMP.



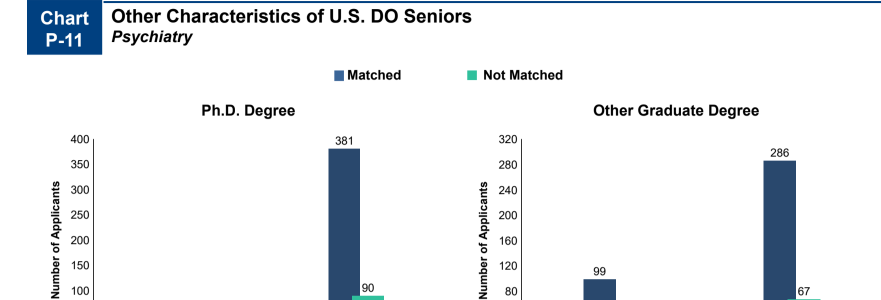




Not Matched

Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.



No

Yes

Source: NRMP Data Warehouse.

Yes

No



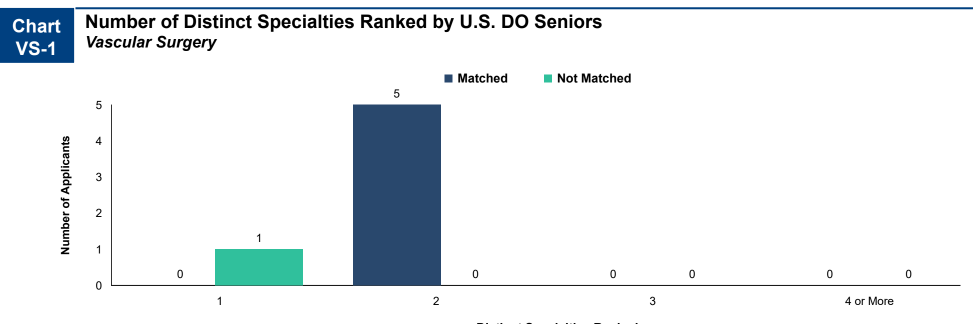
TableSummary Statistics on U.S. DO SeniorsVS-1Vascular Surgery

Ме	asure	Matched (n=5)	Unmatched (n=1)
1.	Mean number of contiguous ranks	5.0	4.0
2.	Mean number of distinct specialties ranked	2.0	1.0
3.	Mean COMLEX-USA Level 1 score*		
4.	Mean COMLEX-USA Level 2-CE score	623	405
5.	Mean USMLE Step 1 score*		
6.	Mean USMLE Step 2 CK score	247	
7.	Mean number of research experiences	2.8	6.0
8.	Mean number of abstracts, presentations, and publications	9.0	
9.	Mean number of work experiences	1.5	3.0
10.	Mean number of volunteer experiences	3.3	10.0
11.	Percentage who have a Ph.D. degree	0.0	0.0
12.	Percentage who have another graduate degree	60.0	100.0

Source: NRMP Data Warehouse.

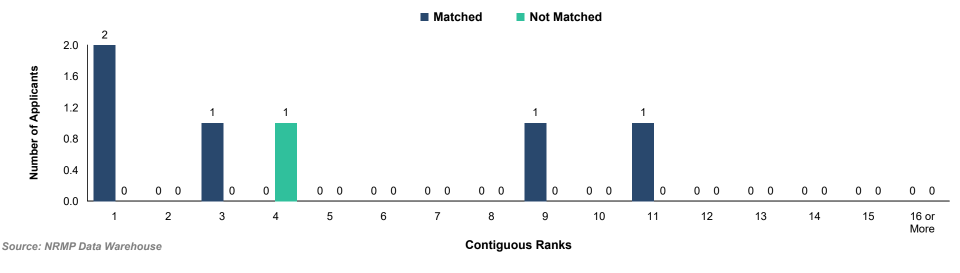
Note: Only U.S. DO seniors who gave consent to use their information in research are included.

*Only applicants who indicated completion of the COMLEX Level 1 or USMLE Step 1 exams prior to the transition to pass/fail (i.e., prior to May 10, 2022 for Level 1, January 26, 2022 for Step 1) had the option to self-report their numeric scores. In 2024, only 340 U.S. DO seniors self-reported Level 1 numeric scores, while only 123 reported Step 1 numeric scores.



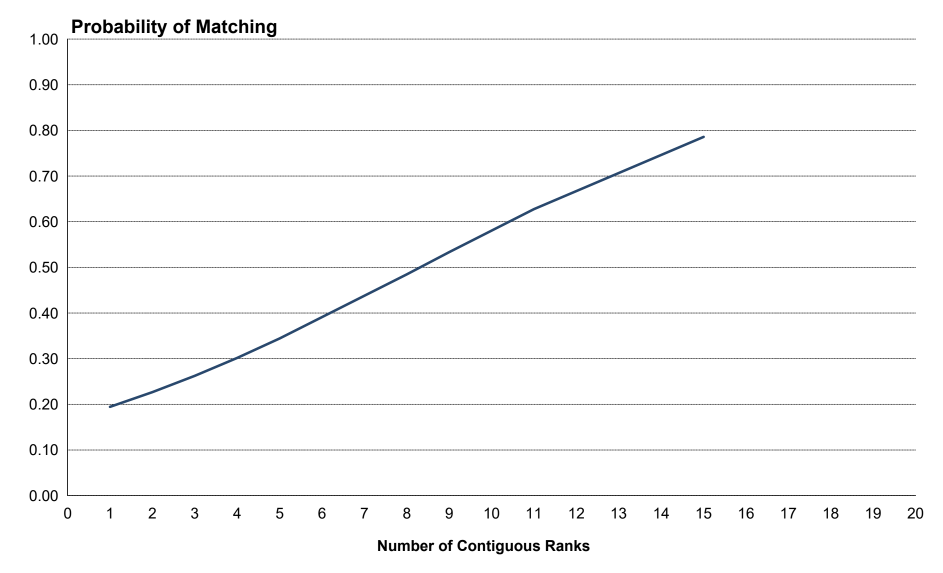
Distinct Specialties Ranked

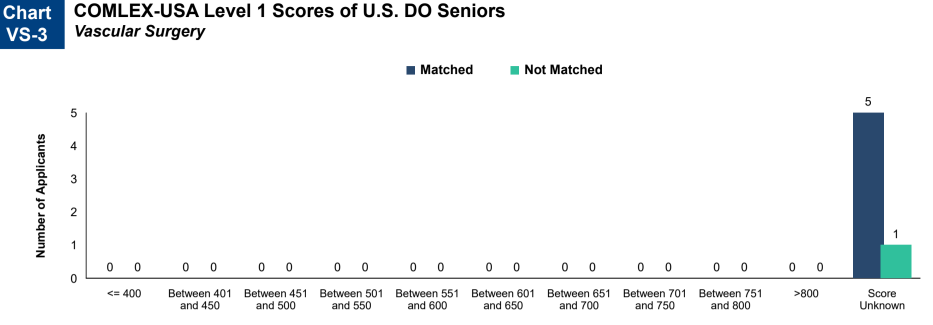




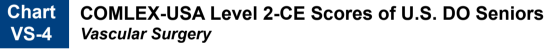
Graph VS-1 Probability of U.S. DO Seniors Matching to Preferred Specialty by Number of Contiguous Ranks

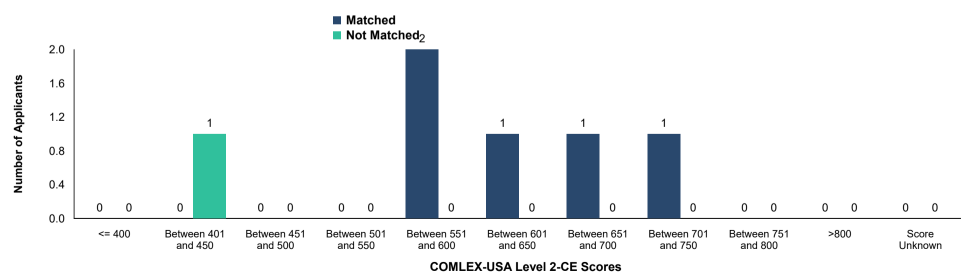
Vascular Surgery





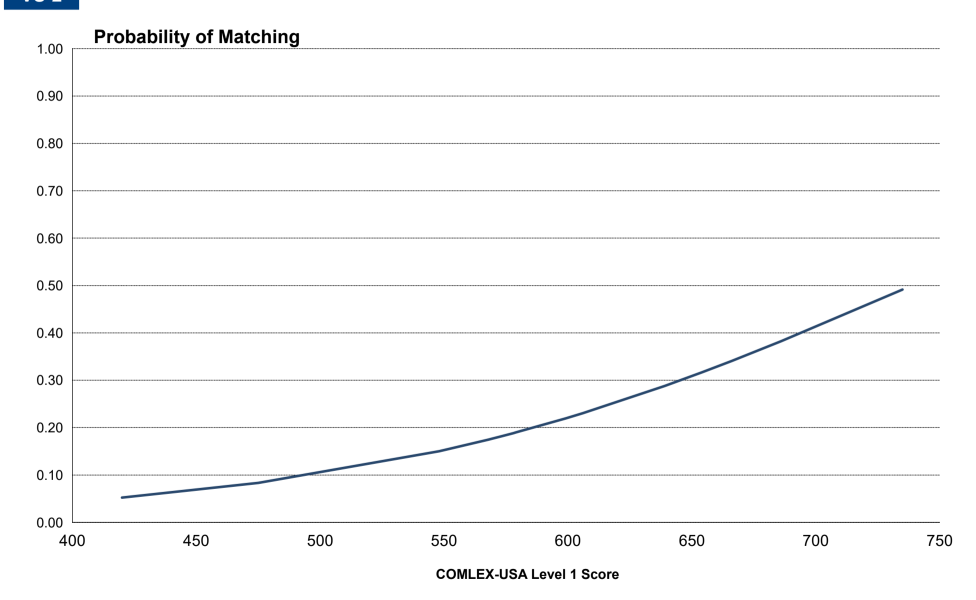




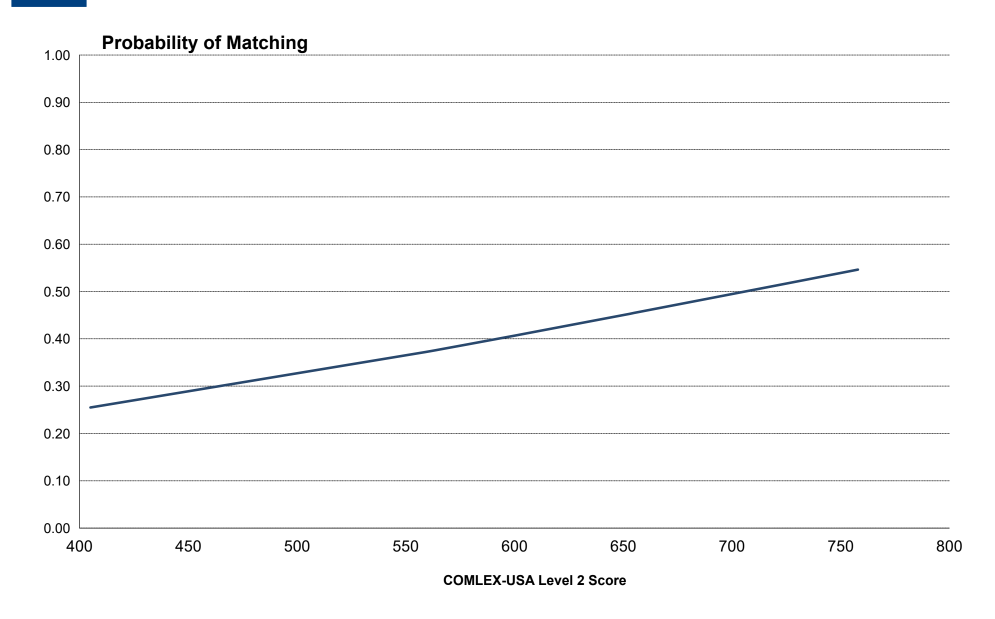


Source: NRMP Data Warehouse

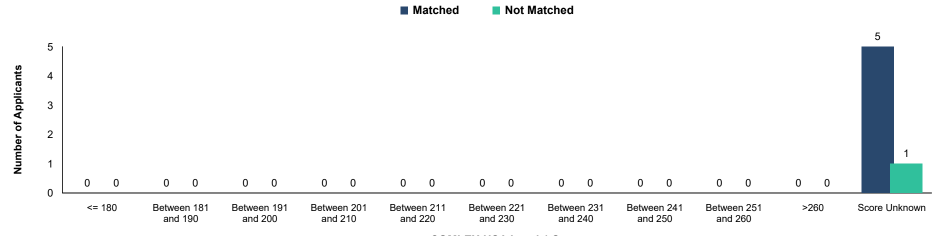
Graph VS-2 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 1 Score Vascular Surgery



Graph VS-3 Probability of U.S. DO Seniors Matching to Preferred Specialty by COMLEX-USA Level 2 Score Vascular Surgery

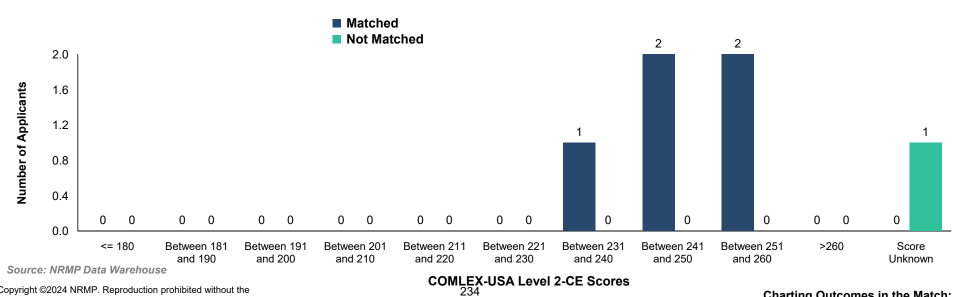


USMLE Step 1 Scores of U.S. DO Seniors Chart Vascular Surgery **VS-5**



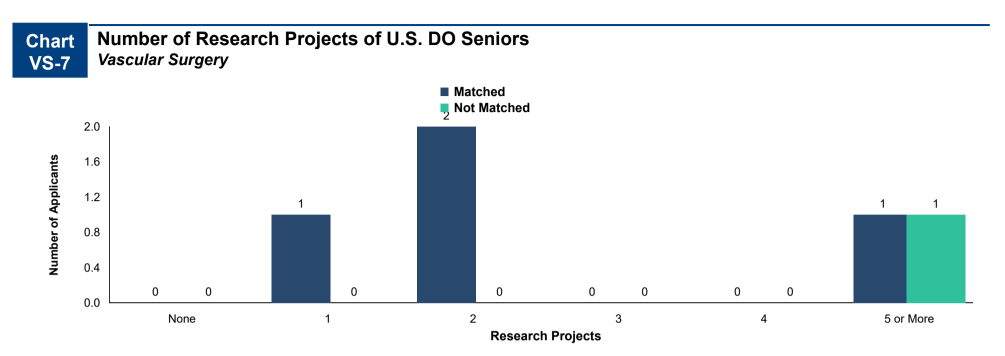
COMLEX-USA Level 1 Scores

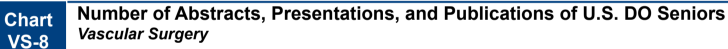


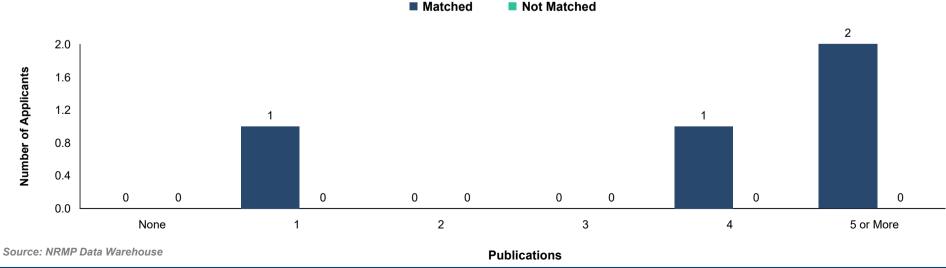


Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Charting Outcomes in the Match: U.S. DO Seniors, 2024







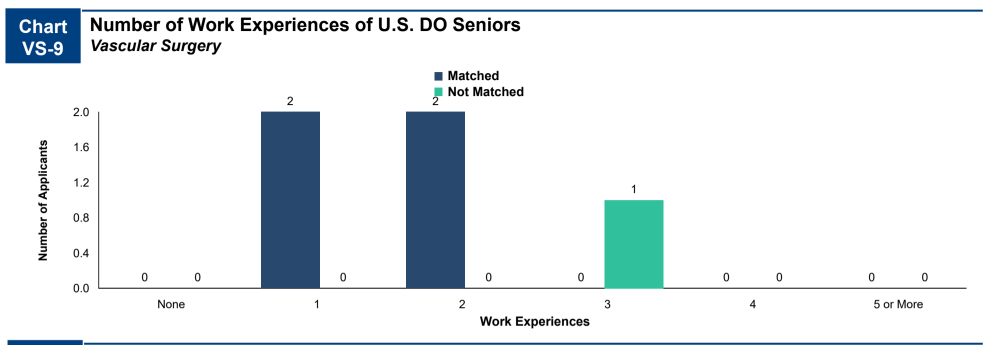
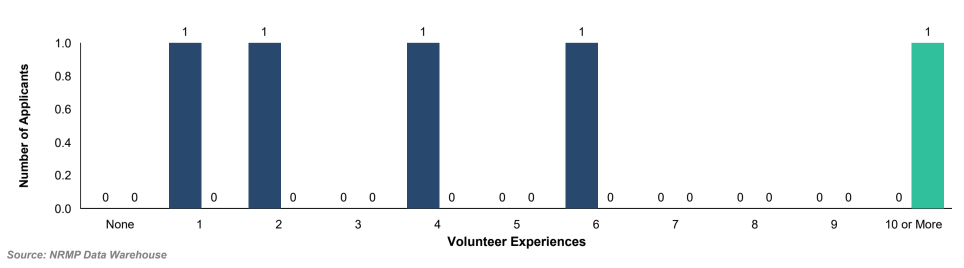


Chart Number of Volunteer Experiences of U.S. DO Seniors VS-10 *Vascular Surgery*

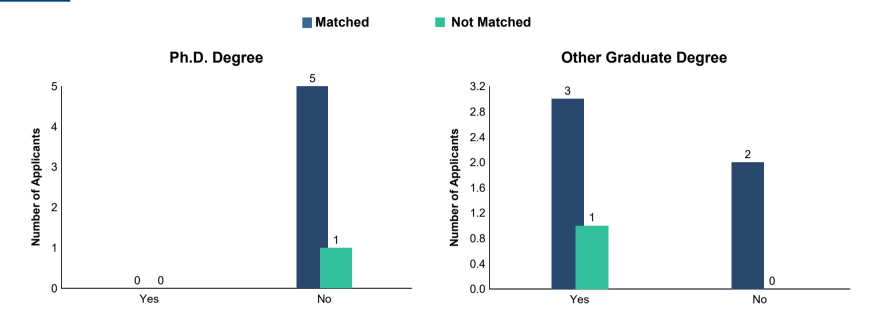


Matched

Not Matched

Copyright ©2024 NRMP. Reproduction prohibited without the written permission of the NRMP.

Chart Other Characteristics of U.S. DO Seniors VS-11 Vascular Surgery



Source: NRMP Data Warehouse.