

Exploring the Relationship Between Program Signaling & Interview Invitations Across Specialties

2026 Analysis Residency - September Cycle Data as of December 04, 2025



Program Signal Overview



What is a program signal?

 Program signals offer applicants the opportunity to express interest in a residency program at the time of application.

 Program signals are intended to be used by programs as one of many data points in deciding whom to invite to interview.



Goals of Signal Approaches

	Small # of Signals	Large # of Signals	Two-Tier
Goal	Top programs only.	Distributes signals more evenly.	 Distributes signals more evenly. Greater flexibility for applicants
Examples From ERAS 2025-2026 Residency	 Pediatrics (5) Child Neuro and NDD (3) 	 Orthopedic Surgery (30) Otolaryngology (25) 	 Anesthesiology (5 gold, 10 silver) Dermatology (3 gold, 25 silver)



Pros & Cons of Signal Approaches

	Small # of Signals	Large # of Signals	Two-Tier
Pros	 True top programs. Guards against use of program signals as interview invitation criteria. 	Distributes signals more evenly.	 Distributes signals more evenly. Gold identifies top programs and silver gives flexibility.
Cons	 May be insufficient for representing all applicant preferences. High concentration in a small number of programs. 	 Tempting to use as a threshold. Value of the signal may be diluted. 	 Tempting to use as a threshold. Explanation more challenging.



Consider Key Questions & Review Data



Conceptual

- What are we trying to learn from signals?
- What goals are we trying to accomplish with signals?
- How much risk do we want to ask applicants to bear?
- How much change can our community tolerate?
- How much evidence do we need to support a change?



Data

- Did we accomplish our goals? Were there any unintended consequences?
- How did applicants react to small, 2tiered, and large number signals?
- Did specialties that used a different approaches accomplish goals that we didn't?
- Did specialties use signals similarly regardless of # of signals?



Sample of 2026 ERAS Applicants in the Following Specialties:

- Anesthesiology
- Child Neurology
- Dermatology
- Family Medicine
- Internal Medicine
- Internal Medicine/Psychiatry
- Interventional Radiology-Integrated
- Neurological Surgery
- Neurology
- Orthopaedic Surgery
- Otolaryngology Head and Neck Surgery
- Pathology-Anatomic and Clinical

- Pediatrics
- Pediatrics/Medical Genetics
- Pediatrics/Psychiatry/Child and Adolescent Psychiatry
- Physical Medicine and Rehabilitation
- Plastic Surgery-Integrated
- Psychiatry
- Radiation Oncology
- Radiology-Diagnostic
- Surgery
- Thoracic Surgery-Integrated
- Transitional Year
- Urology



Analysis

- Predictors:
- Program signal.
- Outcome:
- Scheduled to interview PDWS or Thalamus Interview Scheduler as of December 04, 2025 (Main Residency only).
- Analysis:
- Results analyzed separately by program.
- Computed signal to interview conversation rates by program.
- Summarized the distribution of conversion rates programs using boxplots.

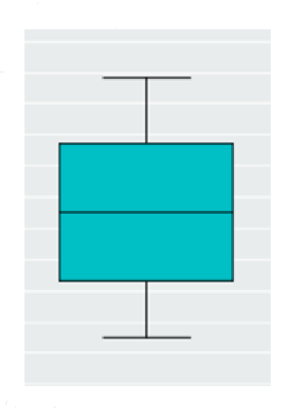


What information is provided by a boxplot?

Boxplots show the distribution of signal to interview conversion rates for all programs in a specialty.

The colored box shows the signal to interview conversion rates for the bulk of the programs. The bottom of the box is the 25th percentile, the horizontal line is the median or the 50th percentile, and the top of the box is the 75th percentile.

The whiskers represent the 10th and 90th percentile of programs' interview invitation rates.



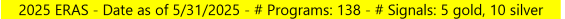


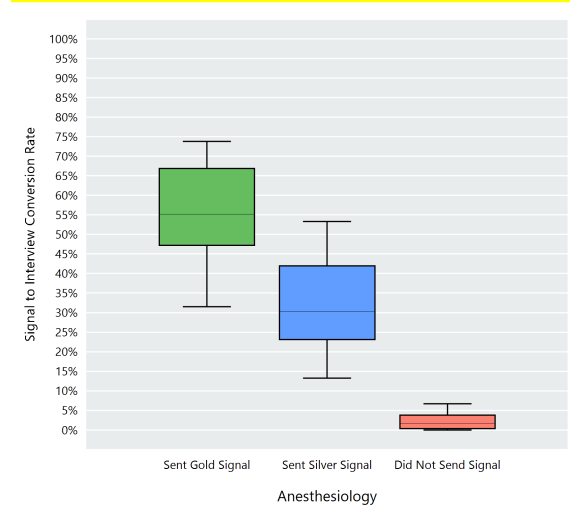
Anesthesiology Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	180
Total programs participating in program signaling	177
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	157
Total analytic sample	157
Total % of programs participating in program signaling	89%
Total % of all Anesthesiology programs in 2026 ERAS cycle	87%

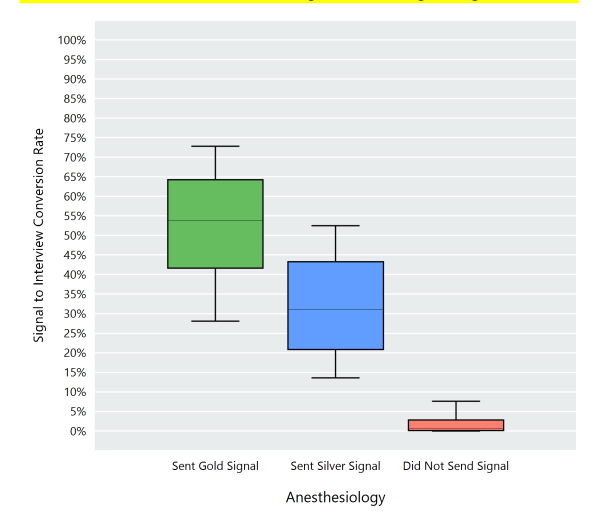


Anesthesiology: Interview Rates by Program Signal Status Year Over Year Comparison





2026 ERAS - Date as of 12/4/2025 - # Programs: 157 - # Signals: 5 gold, 10 silver





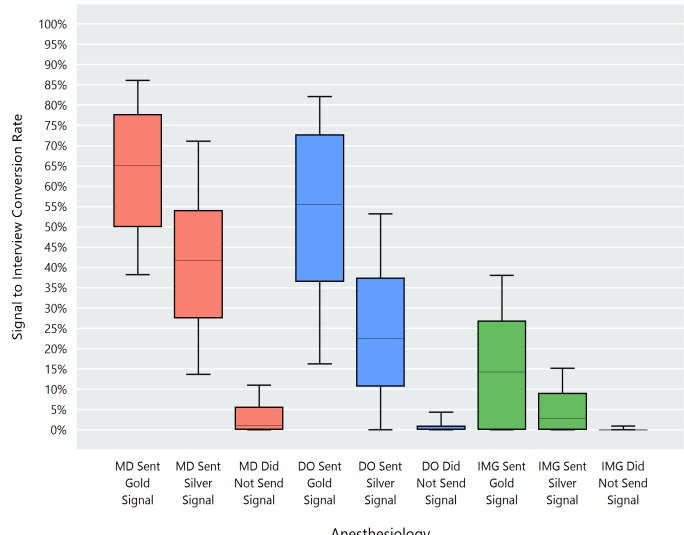
Anesthesiology: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Gold Signal	Silver Signal	No Signal
MD	65%	42%	1%
DO	56%	23%	0%
IMG	14%	3%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (2181), DO (698) IMG (767)



Anesthesiology

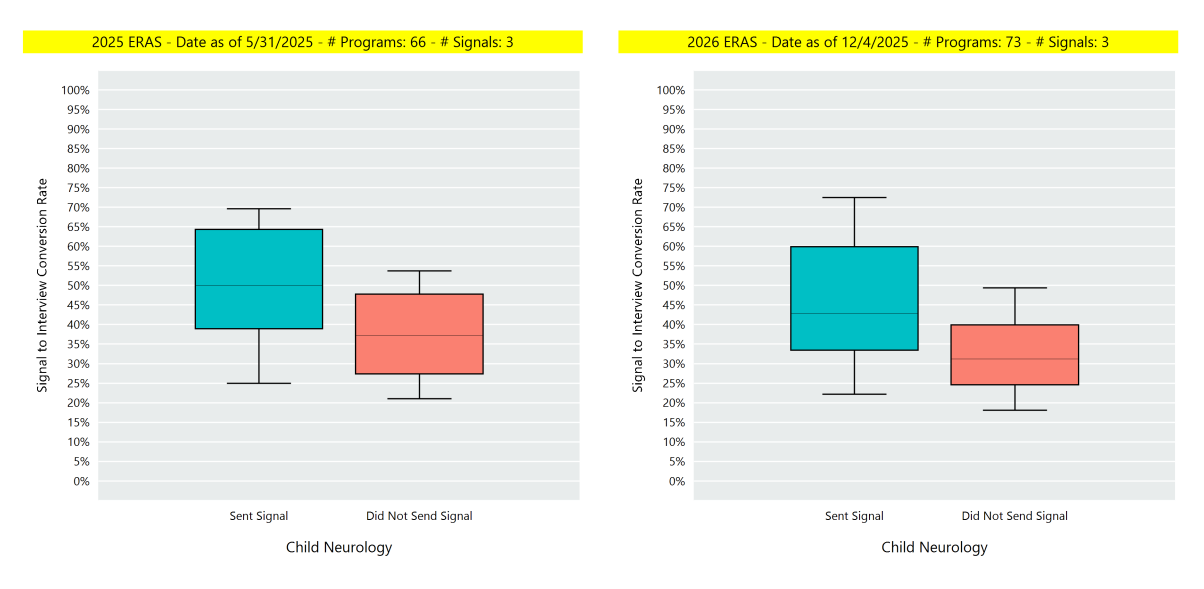


Child Neurology Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	81
Total programs participating in program signaling	81
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	73
Total analytic sample	73
Total % of programs participating in program signaling	90%
Total % of all Child Neurology programs in 2026 ERAS cycle	90%



Child Neurology: Interview Rates by Program Signal Status Year Over Year Comparison





Child Neurology: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

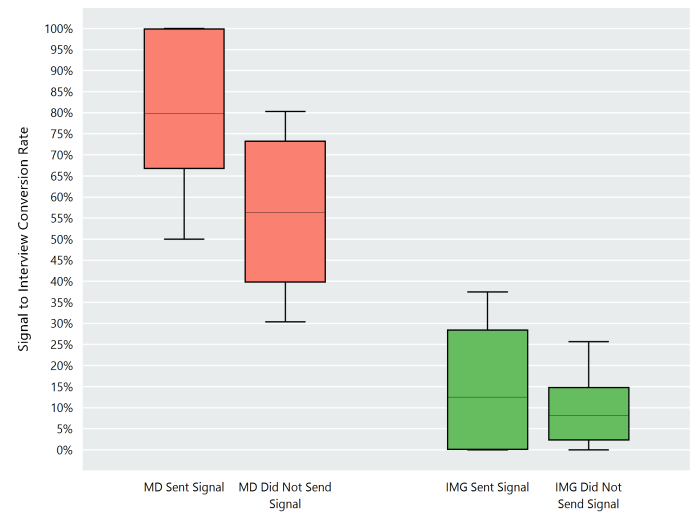
Applicant Type	Signal	No Signal
MD	80%	56%
IMG	13%	8%

Applicant data were excluded from this analysis due to small sample size:

Program N = *43*: *DO*

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (168), DO (43) IMG (254)



Child Neurology

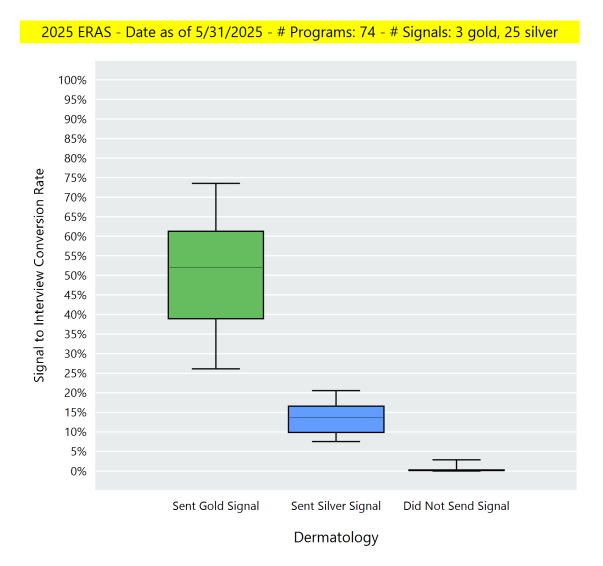


Dermatology Program Sample & Inclusion Criteria

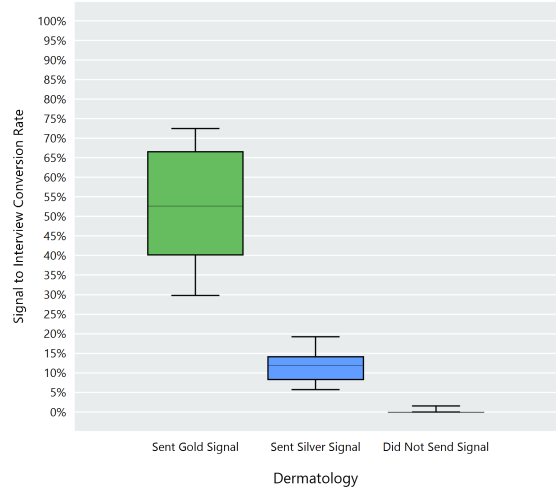
	N of Programs for Program Signals
Total programs participating in ERAS	141
Total programs participating in program signaling	141
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	83
Total analytic sample	83
Total % of programs participating in program signaling	59%
Total % of all Dermatology programs in 2026 ERAS cycle	59%



Dermatology: Interview Rates by Program Signal Status Year Over Year Comparison









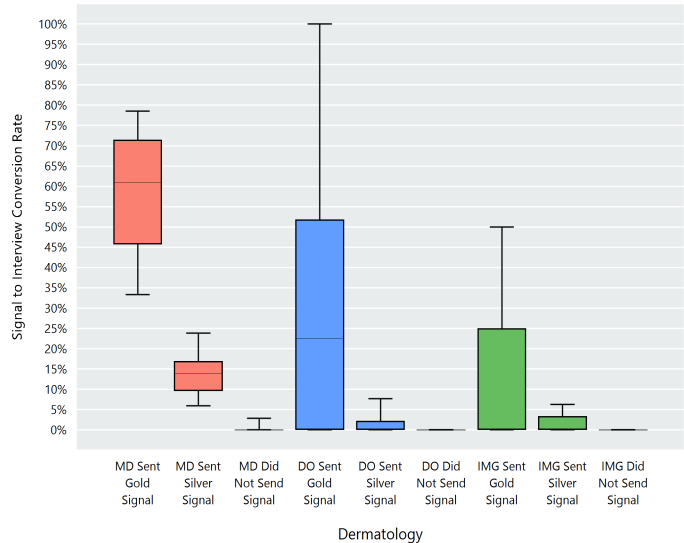
Dermatology: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Gold Signal	Silver Signal	No Signal
MD	61%	14%	0%
DO	23%	0%	0%
IMG	0%	0%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (986), DO (204) IMG (156)



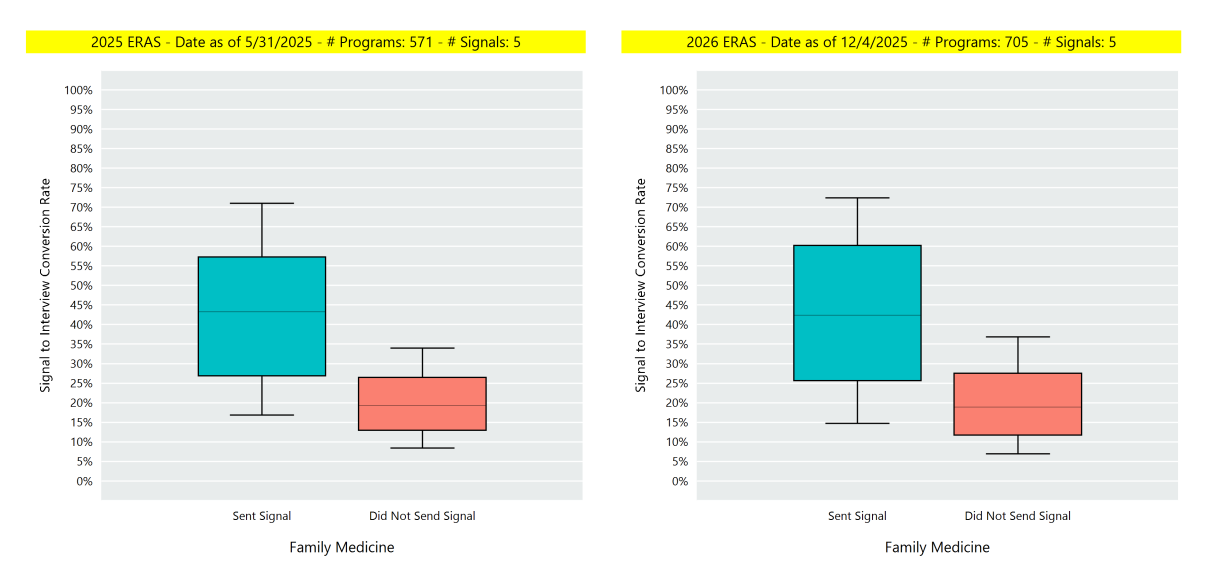


Family Medicine Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	786
Total programs participating in program signaling	775
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	705
Total analytic sample	705
Total % of programs participating in program signaling	91%
Total % of all Family Medicine programs in 2026 ERAS cycle	90%



Family Medicine: Interview Rates by Program Signal Status Year Over Year Comparison





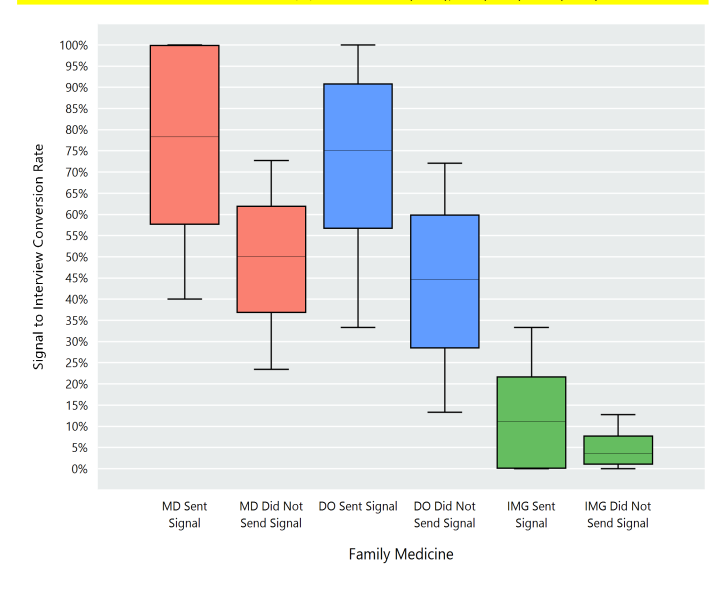
Family Medicine: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	78%	50%
DO	75%	45%
IMG	11%	4%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (2057), DO (2099) IMG (7408)





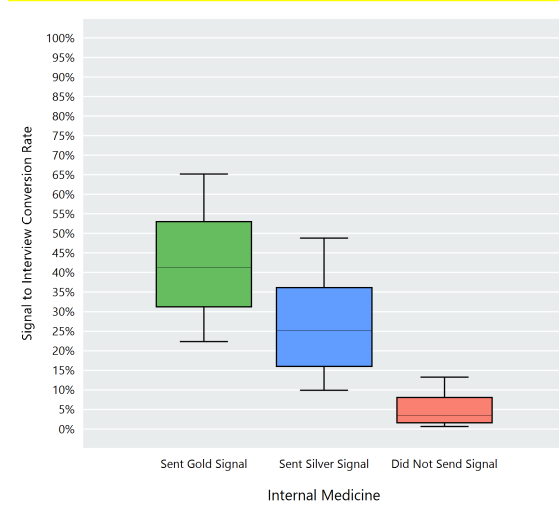
Internal Medicine Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	687
Total programs participating in program signaling	674
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	618
Total analytic sample	618
Total % of programs participating in program signaling	92%
Total % of all Internal Medicine programs in 2026 ERAS cycle	90%

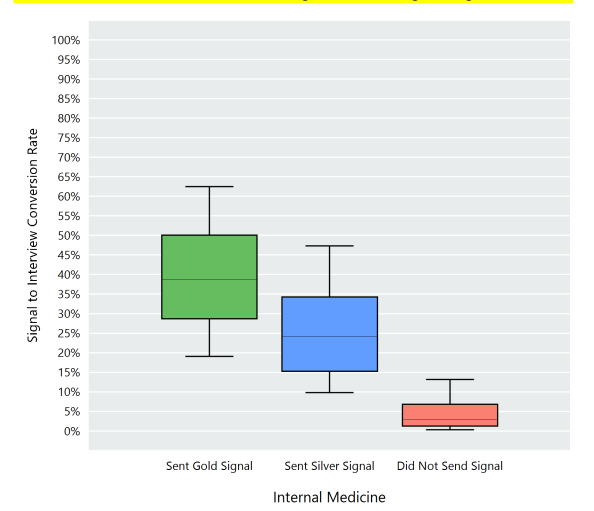


Internal Medicine: Interview Rates by Program Signal Status Year Over Year Comparison











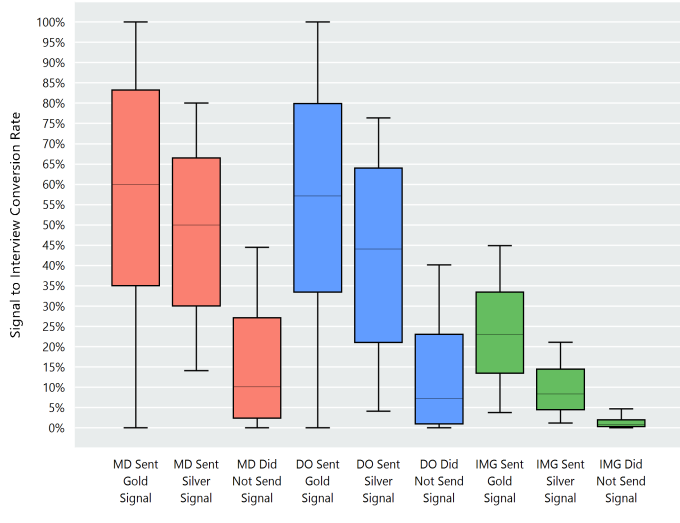
Internal Medicine: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Gold Signal	Silver Signal	No Signal
MD	60%	50%	10%
DO	57%	44%	7%
IMG	23%	8%	1%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (8907), DO (3554) IMG (14487)



Internal Medicine

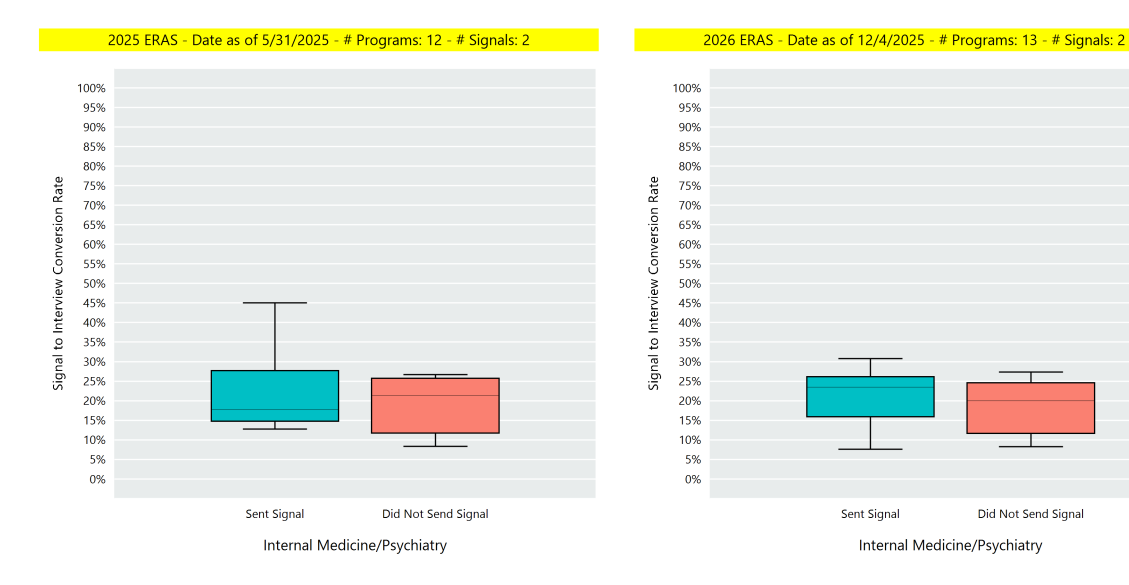


Internal Medicine/Psychiatry Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	13
Total programs participating in program signaling	13
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	13
Total analytic sample	13
Total % of programs participating in program signaling	100%
Total % of all Internal Medicine/Psychiatry programs in 2026 ERAS cycle	100%



Internal Medicine/Psychiatry: Interview Rates by Program Signal Status Year Over Year Comparison





Internal Medicine/Psychiatry: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

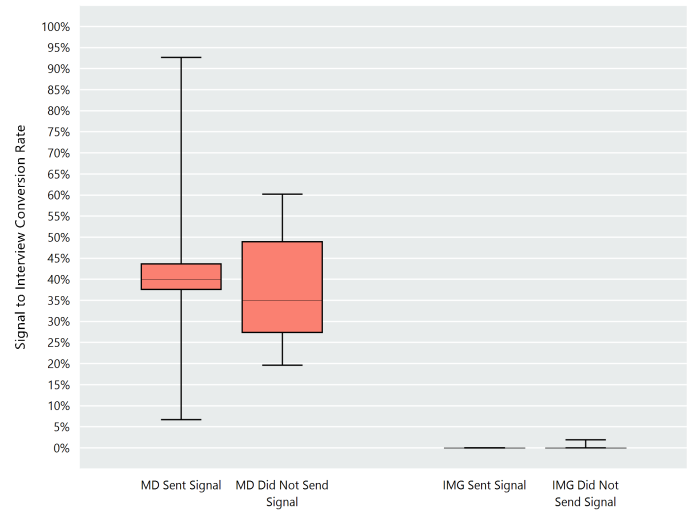
Applicant Type	Signal	No Signal
MD	40%	35%
IMG	0%	0%

Applicant data were excluded from this analysis due to small sample size:

Program N = 38: DO

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (86), DO (38) IMG (159)



Internal Medicine/Psychiatry



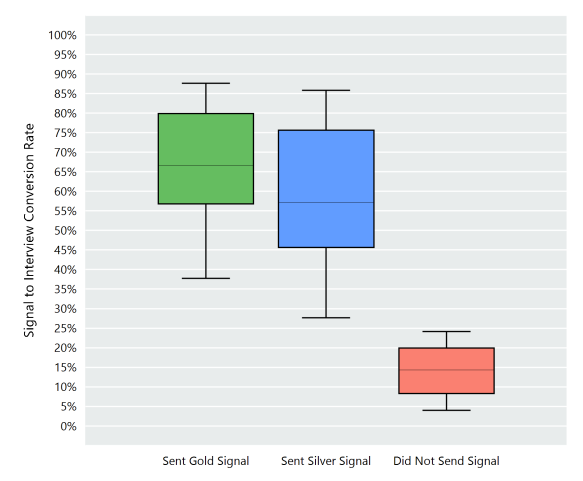
Interventional Radiology-Integrated Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	102
Total programs participating in program signaling	100
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	83
Total analytic sample	83
Total % of programs participating in program signaling	83%
Total % of all Interventional Radiology-Integrated programs in 2026 ERAS cycle	81%



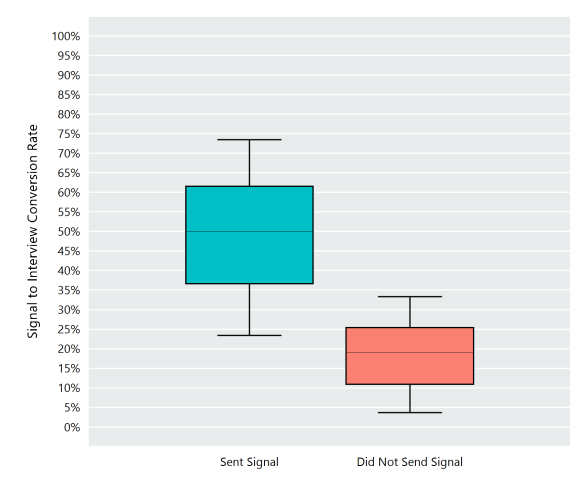
Interventional Radiology-Integrated: Interview Rates by Program Signal Status Year Over Year Comparison





Interventional Radiology-Integrated

2026 ERAS - Date as of 12/4/2025 - # Programs: 83 - # Signals: 8



Interventional Radiology-Integrated



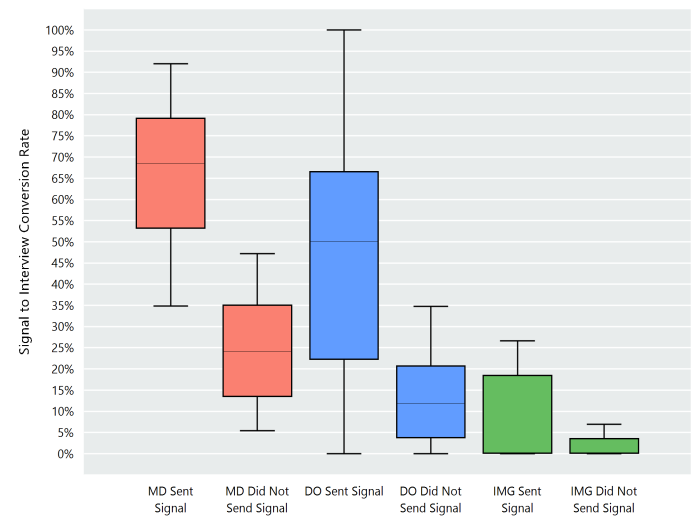
Interventional Radiology-Integrated: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	69%	24%
DO	50%	12%
IMG	0%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (279), DO (73) IMG (158)



Interventional Radiology-Integrated

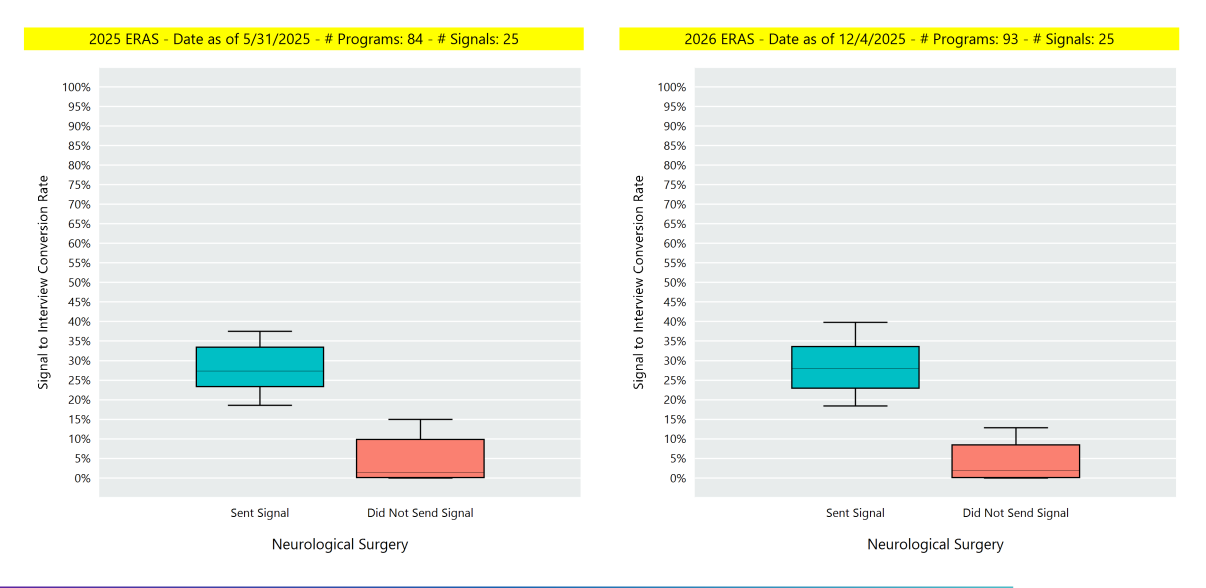


Neurological Surgery Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	122
Total programs participating in program signaling	121
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	93
Total analytic sample	93
Total % of programs participating in program signaling	77%
Total % of all Neurological Surgery programs in 2026 ERAS cycle	76 %



Neurological Surgery: Interview Rates by Program Signal Status Year Over Year Comparison





Neurological Surgery: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

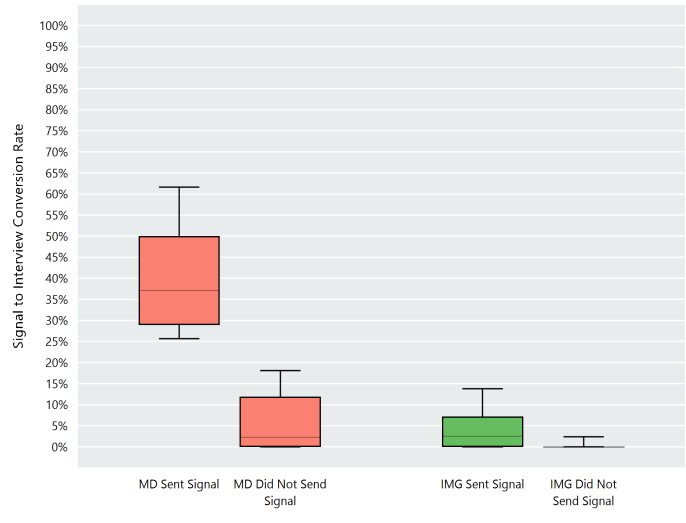
Applicant Type	Signal	No Signal
MD	37%	2%
IMG	3%	0%

Applicant data were excluded from this analysis due to small sample size:

Program N = 37: DO

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (417), DO (37) IMG (141)



Neurological Surgery

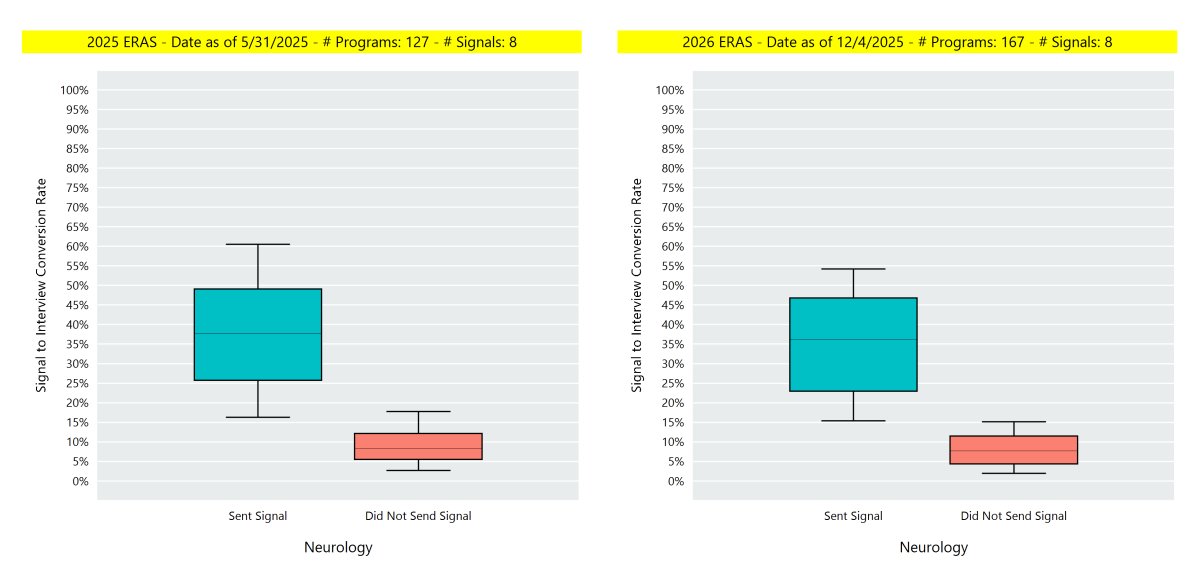


Neurology Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	193
Total programs participating in program signaling	193
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	167
Total analytic sample	167
Total % of programs participating in program signaling	87%
Total % of all Neurology programs in 2026 ERAS cycle	87%



Neurology: Interview Rates by Program Signal Status Year Over Year Comparison





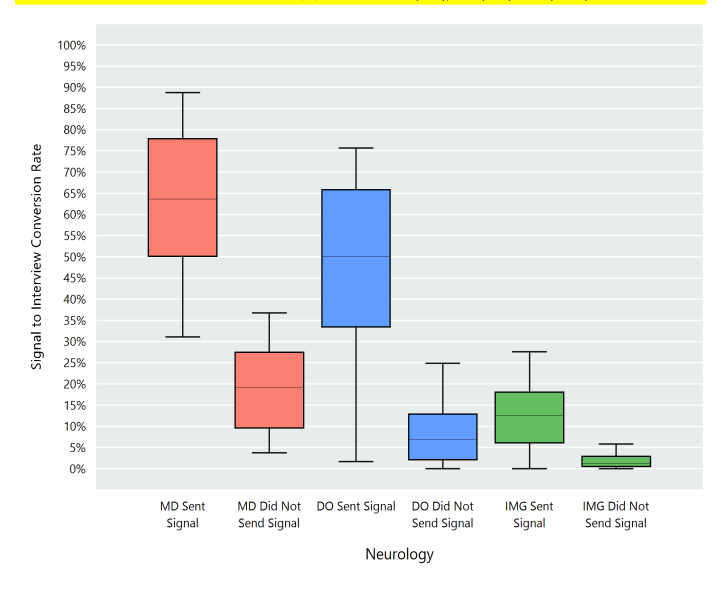
Neurology: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	64%	19%
DO	50%	7%
IMG	13%	1%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (907), DO (346) IMG (1414)



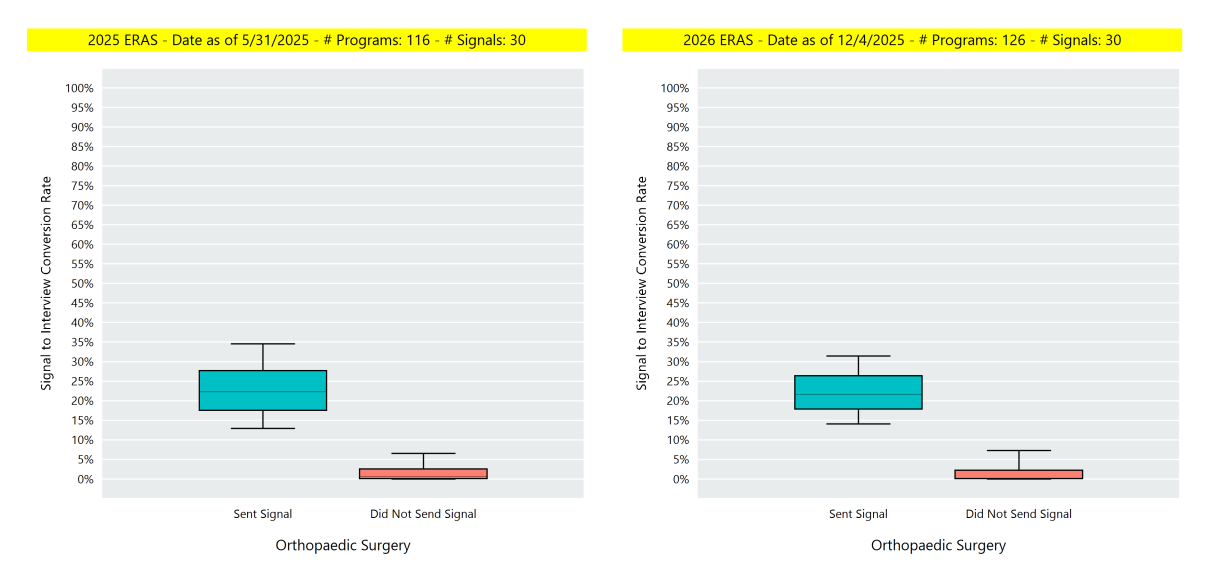


Orthopaedic Surgery Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	205
Total programs participating in program signaling	201
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	126
Total analytic sample	126
Total % of programs participating in program signaling	63%
Total % of all Orthopaedic Surgery programs in 2026 ERAS cycle	61%



Orthopaedic Surgery: Interview Rates by Program Signal Status Year Over Year Comparison



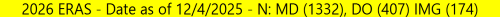


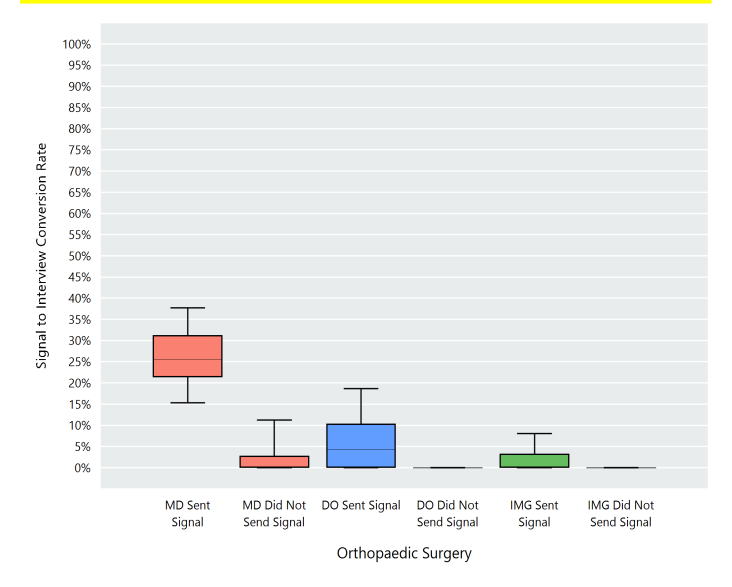
Orthopaedic Surgery: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	26%	0%
DO	4%	0%
IMG	0%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.





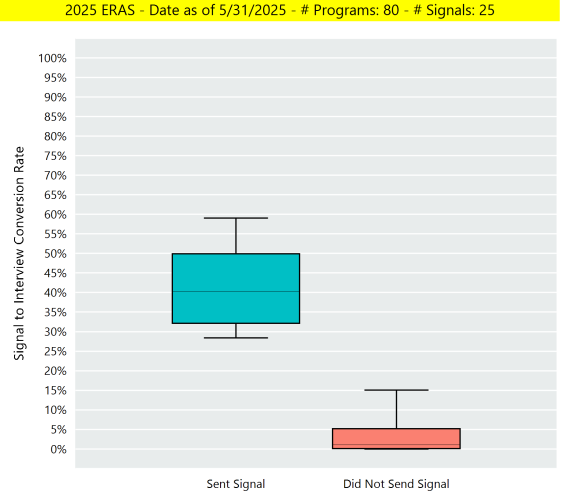


Otolaryngology - Head and Neck Surgery Program Sample & Inclusion Criteria

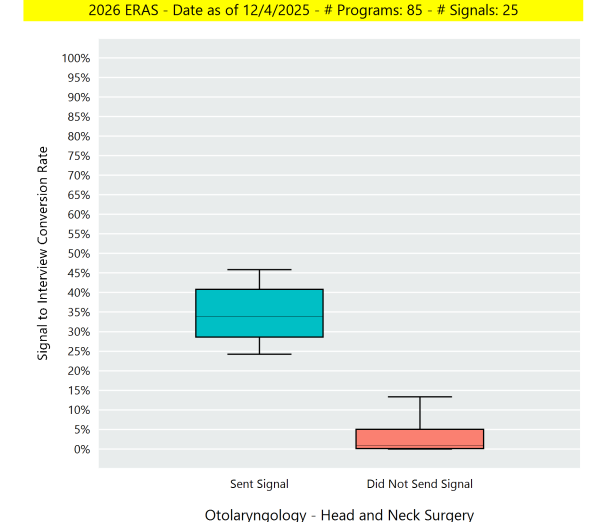
	N of Programs for Program Signals
Total programs participating in ERAS	127
Total programs participating in program signaling	126
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	85
Total analytic sample	85
Total % of programs participating in program signaling	67%
Total % of all Otolaryngology - Head and Neck Surgery programs in 2026 ERAS cycle	67%



Otolaryngology - Head and Neck Surgery: Interview Rates by Program Signal Status Year Over Year Comparison







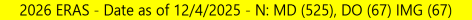


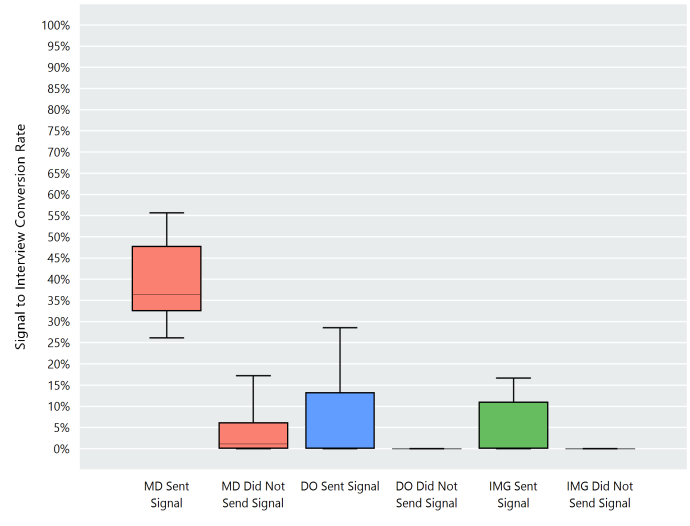
Otolaryngology - Head and Neck Surgery: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	36%	1%
DO	0%	0%
IMG	0%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.





Otolaryngology - Head and Neck Surgery

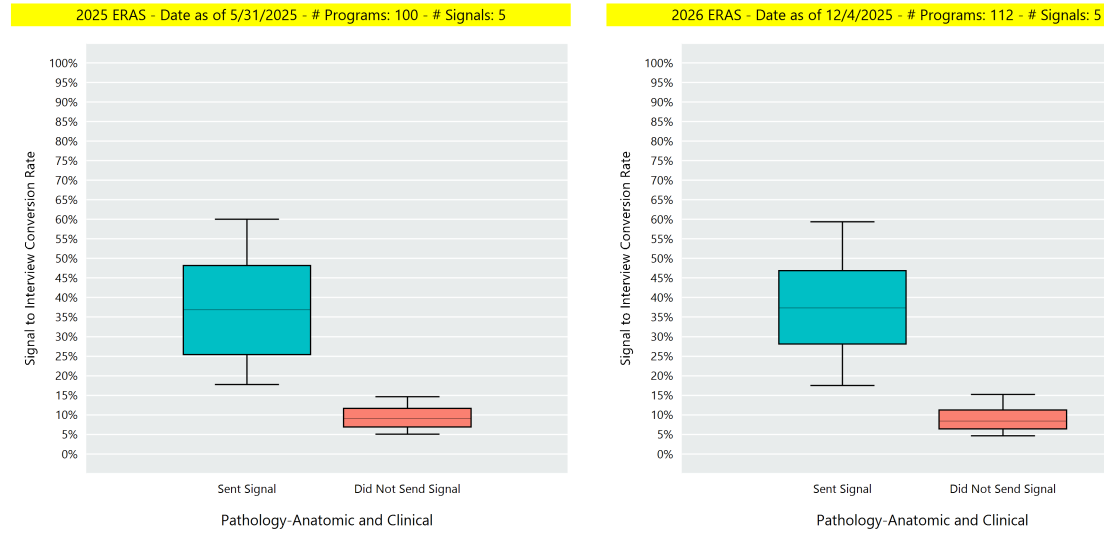


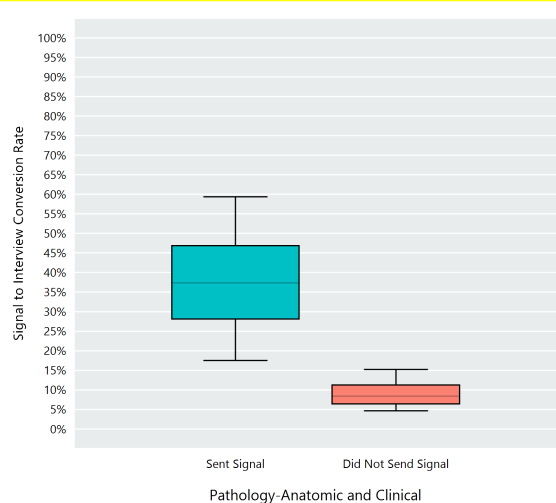
Pathology-Anatomic and Clinical Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	138
Total programs participating in program signaling	136
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	112
Total analytic sample	112
Total % of programs participating in program signaling	82%
Total % of all Pathology-Anatomic and Clinical programs in 2026 ERAS cycle	81%



Pathology-Anatomic and Clinical: Interview Rates by Program Signal Status Year Over Year Comparison







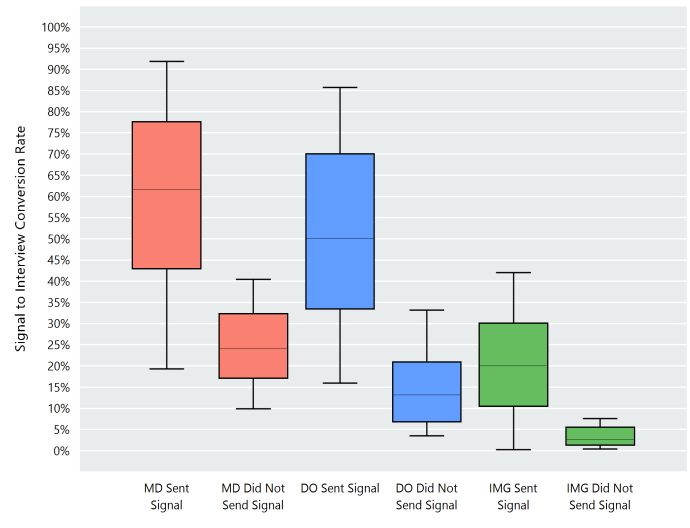
Pathology-Anatomic and Clinical: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	62%	24%
DO	50%	13%
IMG	20%	3%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (386), DO (201) IMG (779)



Pathology-Anatomic and Clinical

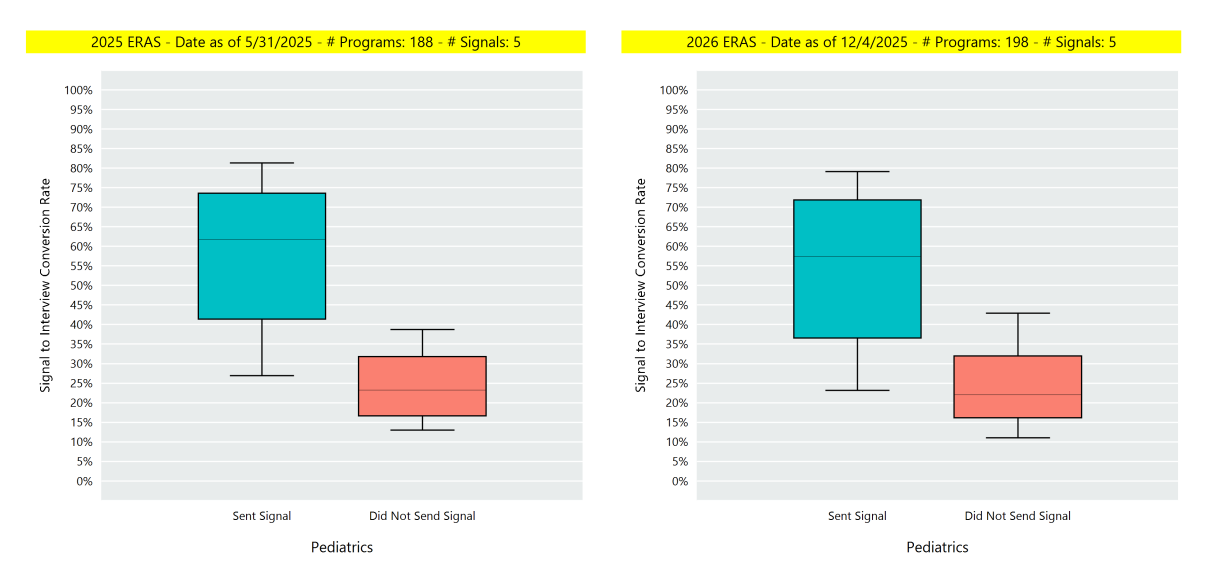


Pediatrics Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	212
Total programs participating in program signaling	209
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	198
Total analytic sample	198
Total % of programs participating in program signaling	95%
Total % of all Pediatrics programs in 2026 ERAS cycle	93%



Pediatrics: Interview Rates by Program Signal Status Year Over Year Comparison





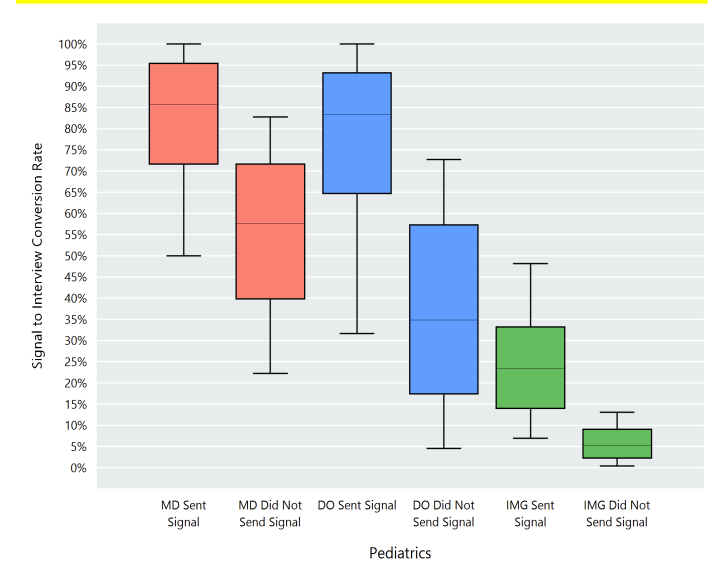
Pediatrics: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	86%	58%
DO	83%	35%
IMG	23%	5%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (1814), DO (755) IMG (2875)



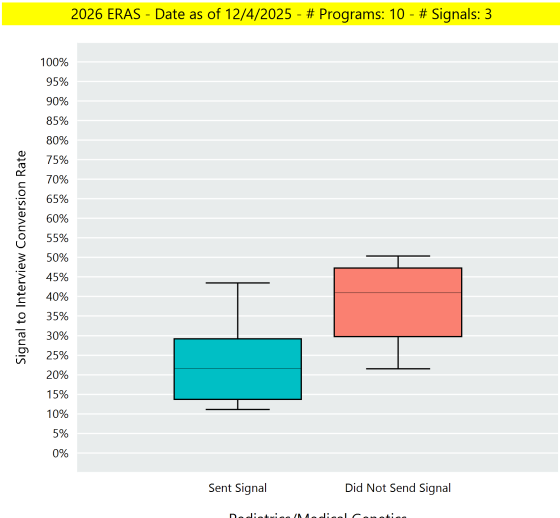


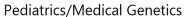
Pediatrics/Medical Genetics Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	
Total programs participating in program signaling	
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	10
Total analytic sample	10
Total % of programs participating in program signaling	
Total % of all Pediatrics/Medical Genetics programs in 2026 ERAS cycle	



Pediatrics/Medical Genetics: Interview Rates by Program Signal Status Year Over Year Comparison







Pediatrics/Medical Genetics: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
IMG	11%	21%

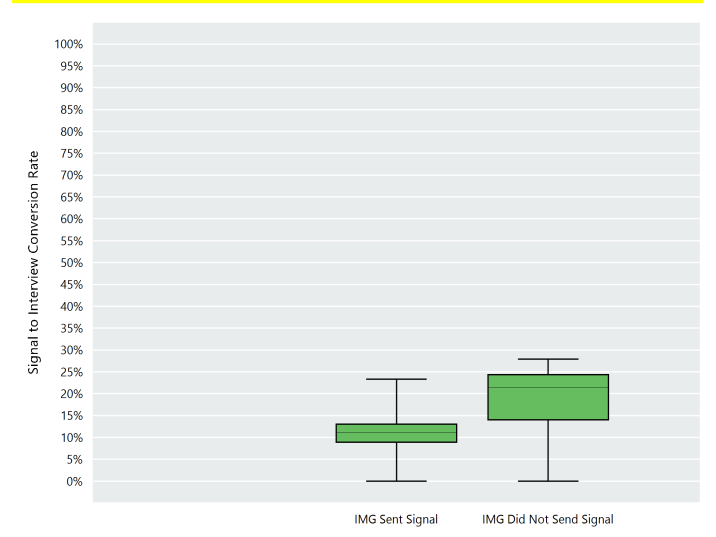
Applicant data were excluded from this analysis due to small sample size:

Program N = 24: MD

Program N = 6: DO

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (24), DO (6) IMG (77)



Pediatrics/Medical Genetics

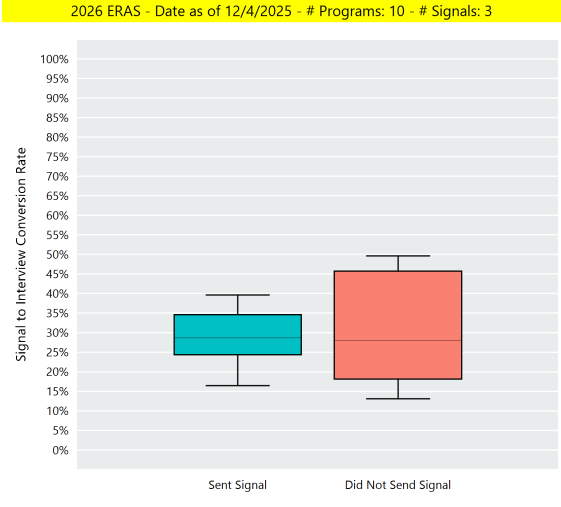


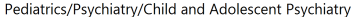
Pediatrics/Psychiatry/Child and Adolescent Psychiatry Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	11
Total programs participating in program signaling	11
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	10
Total analytic sample	10
Total % of programs participating in program signaling	91%
Total % of all Pediatrics/Psychiatry/Child and Adolescent Psychiatry programs in 2026 ERAS cycle	91%



Pediatrics/Psychiatry/Child and Adolescent Psychiatry: Interview Rates by Program Signal Status Year Over Year Comparison







Pediatrics/Psychiatry/Child and Adolescent Psychiatry: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

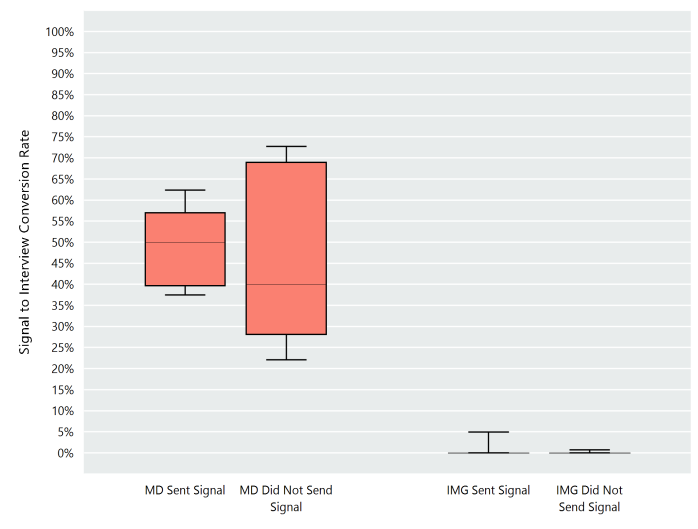
Applicant Type	Signal	No Signal
MD	50%	40%
IMG	0%	0%

Applicant data were excluded from this analysis due to small sample size:

Program N = 22: DO

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (88), DO (22) IMG (62)



Pediatrics/Psychiatry/Child and Adolescent Psychiatry

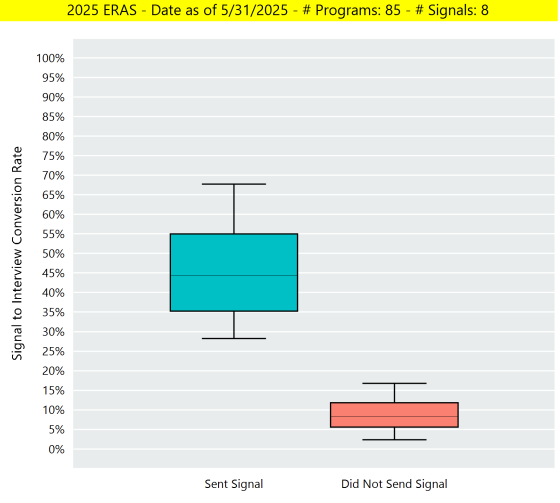


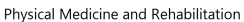
Physical Medicine and Rehabilitation Program Sample & Inclusion Criteria

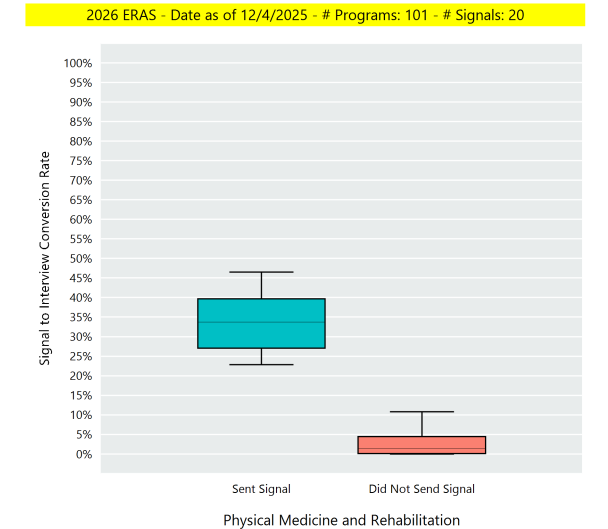
	N of Programs for Program Signals
Total programs participating in ERAS	114
Total programs participating in program signaling	113
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	101
Total analytic sample	101
Total % of programs participating in program signaling	89%
Total % of all Physical Medicine and Rehabilitation programs in 2026 ERAS cycle	89%



Physical Medicine and Rehabilitation: Interview Rates by Program Signal Status Year Over Year Comparison









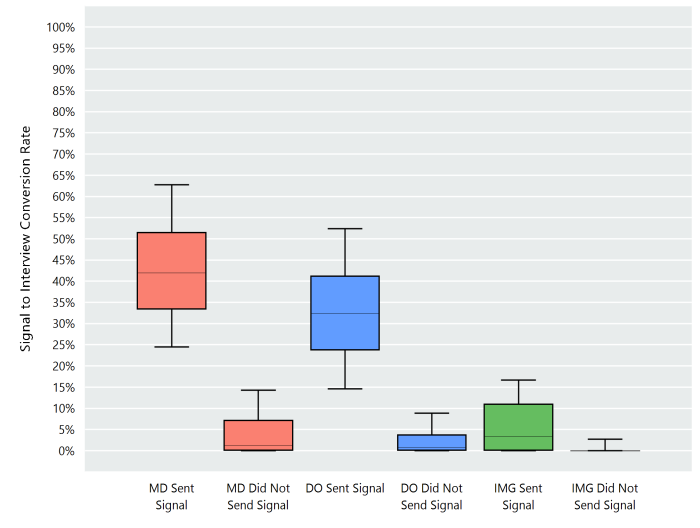
Physical Medicine and Rehabilitation: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	42%	1%
DO	32%	1%
IMG	3%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (473), DO (442) IMG (187)



Physical Medicine and Rehabilitation

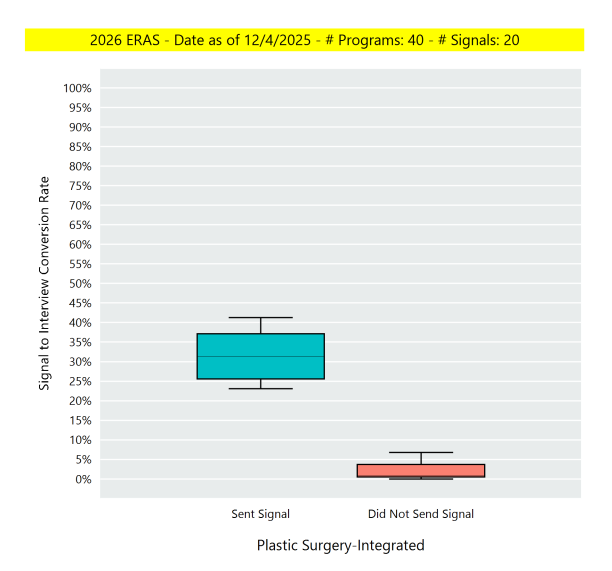


Plastic Surgery-Integrated Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	89
Total programs participating in program signaling	89
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	40
Total analytic sample	40
Total % of programs participating in program signaling	45%
Total % of all Plastic Surgery-Integrated programs in 2026 ERAS cycle	45%



Plastic Surgery-Integrated: Interview Rates by Program Signal Status Year Over Year Comparison





Plastic Surgery-Integrated: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

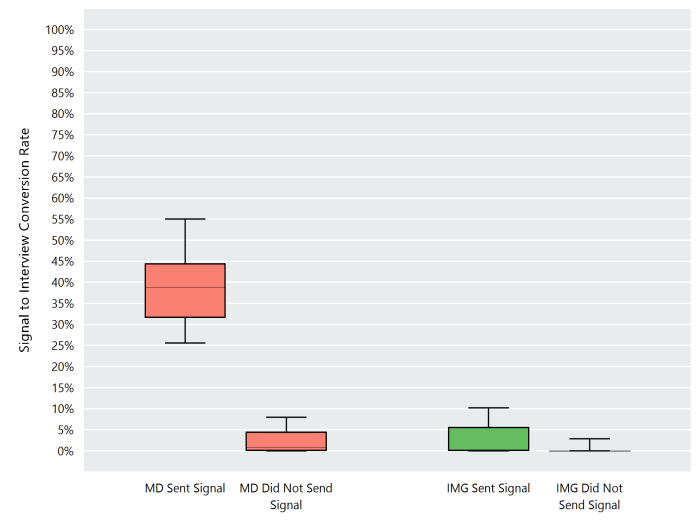
Applicant Type	Signal	No Signal
MD	39%	1%
IMG	0%	0%

Applicant data were excluded from this analysis due to small sample size:

Program N = 22: DO

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.





Plastic Surgery-Integrated

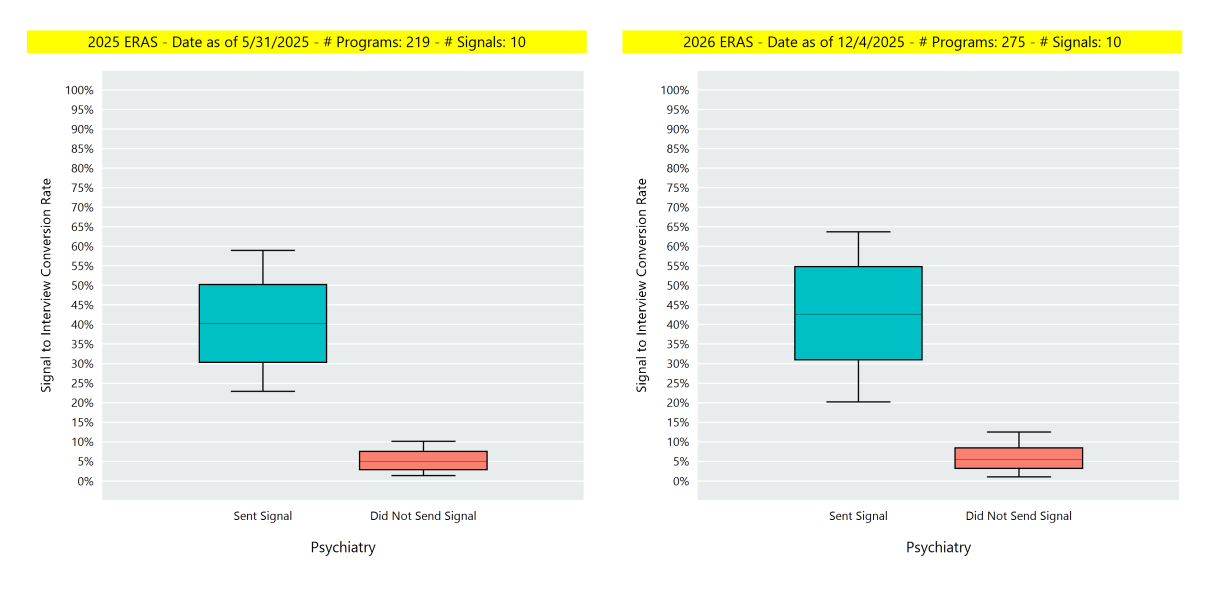


Psychiatry Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	341
Total programs participating in program signaling	336
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	275
Total analytic sample	275
Total % of programs participating in program signaling	82%
Total % of all Psychiatry programs in 2026 ERAS cycle	81%



Psychiatry: Interview Rates by Program Signal Status Year Over Year Comparison





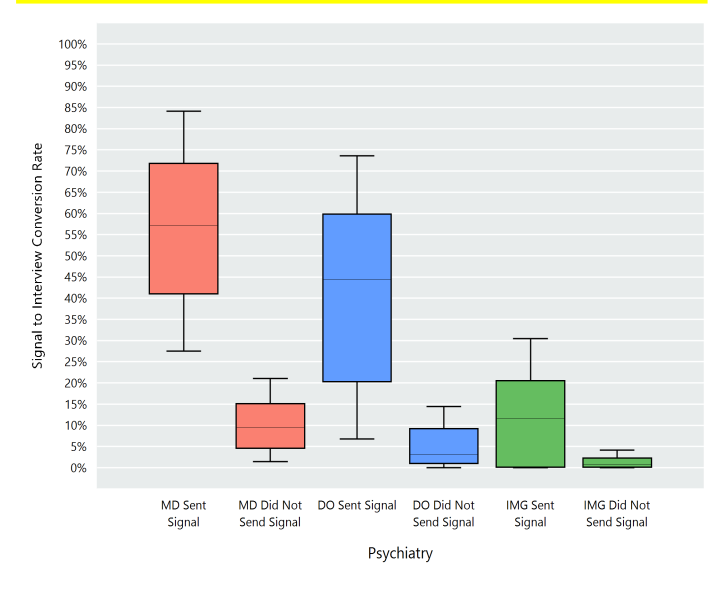
Psychiatry: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	57%	9%
DO	44%	3%
IMG	12%	1%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (1797), DO (813) IMG (1222)



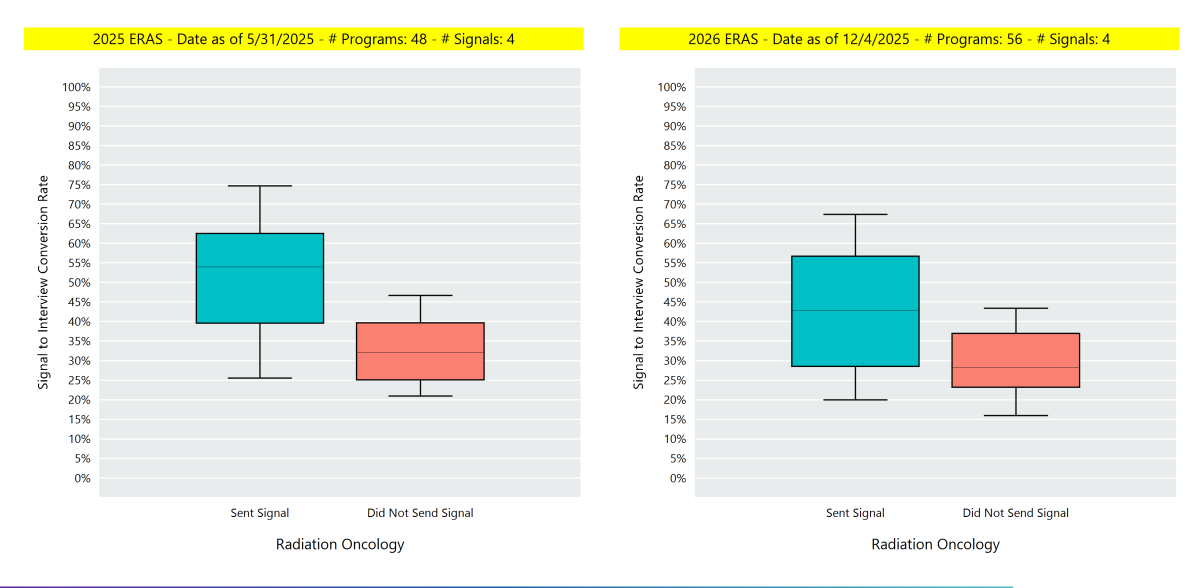


Radiation Oncology Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	84
Total programs participating in program signaling	81
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	56
Total analytic sample	56
Total % of programs participating in program signaling	69%
Total % of all Radiation Oncology programs in 2026 ERAS cycle	67%



Radiation Oncology: Interview Rates by Program Signal Status Year Over Year Comparison





Radiation Oncology: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

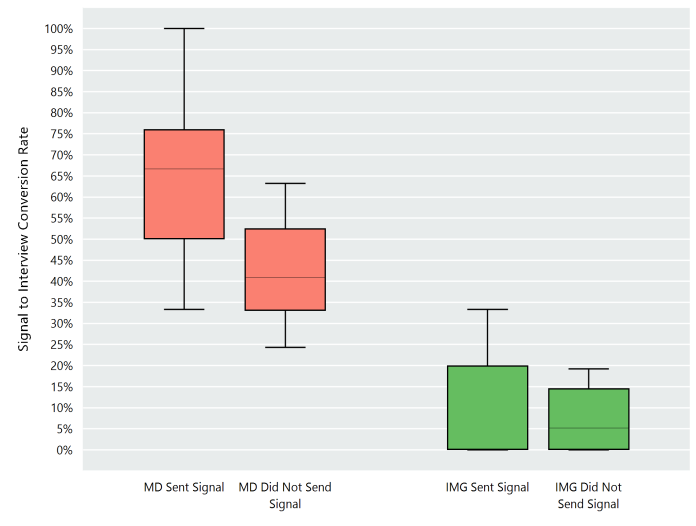
Applicant Type	Signal	No Signal
MD	67%	41%
IMG	0%	5%

Applicant data were excluded from this analysis due to small sample size:

Program N = 33: DO

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (177), DO (33) IMG (97)



Radiation Oncology



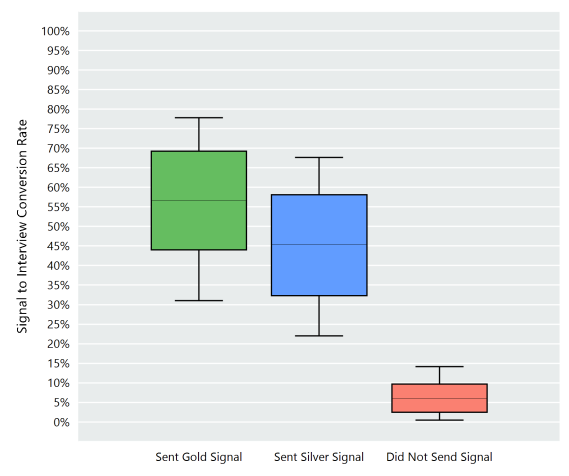
Radiology-Diagnostic Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	188
Total programs participating in program signaling	187
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	161
Total analytic sample	161
Total % of programs participating in program signaling	86%
Total % of all Radiology-Diagnostic programs in 2026 ERAS cycle	86%



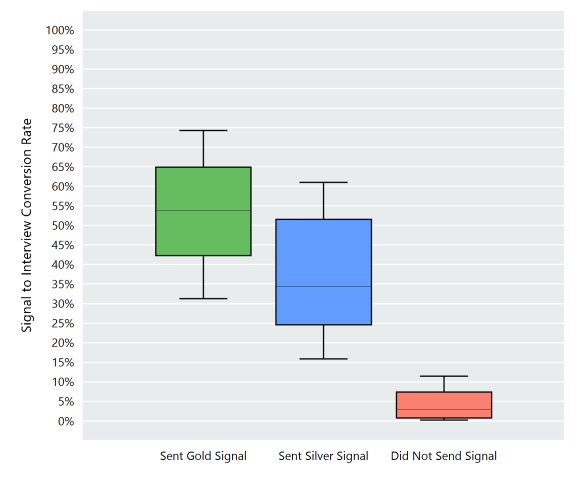
Radiology-Diagnostic: Interview Rates by Program Signal Status Year Over Year Comparison





Radiology-Diagnostic





Radiology-Diagnostic



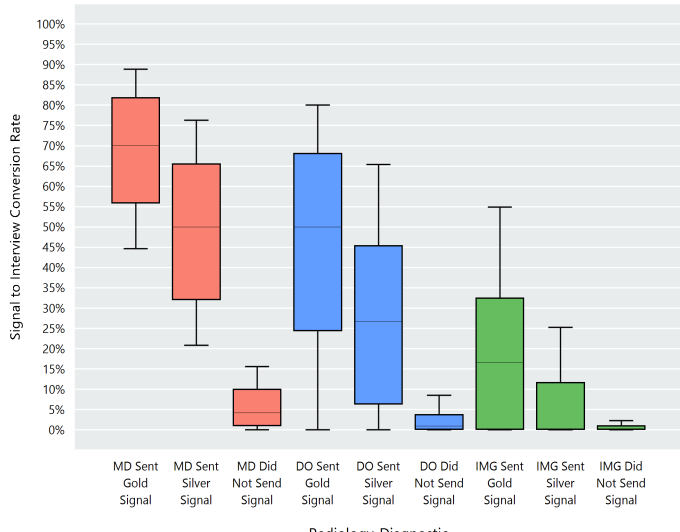
Radiology-Diagnostic: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Gold Signal	Silver Signal	No Signal
MD	70%	50%	4%
DO	50%	27%	1%
IMG	17%	0%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (1243), DO (327) IMG (497)



Radiology-Diagnostic



Surgery Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	354
Total programs participating in program signaling	348
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	297
Total analytic sample	297
Total % of programs participating in program signaling	85%
Total % of all Surgery programs in 2026 ERAS cycle	84%



Surgery: Interview Rates by Program Signal Status Year Over Year Comparison





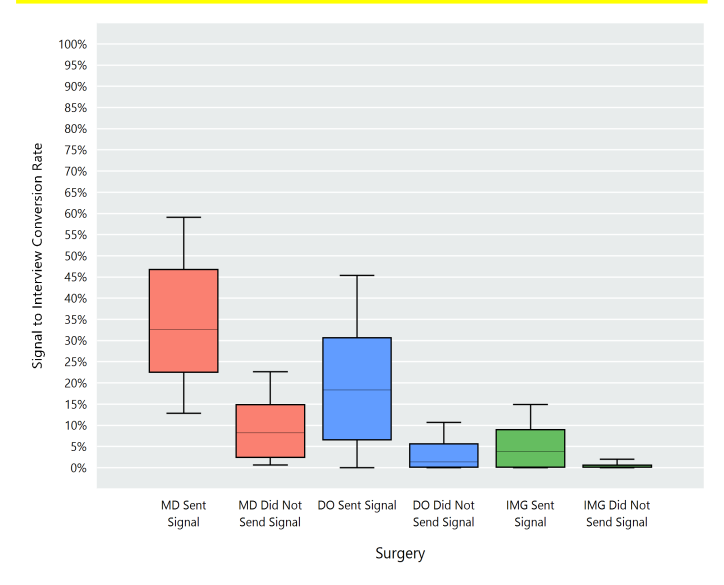
Surgery: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	33%	8%
DO	18%	1%
IMG	4%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (2793), DO (898) IMG (1934)



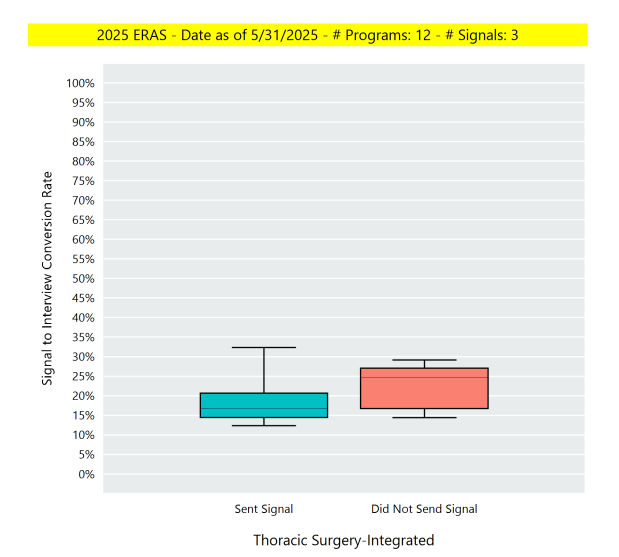


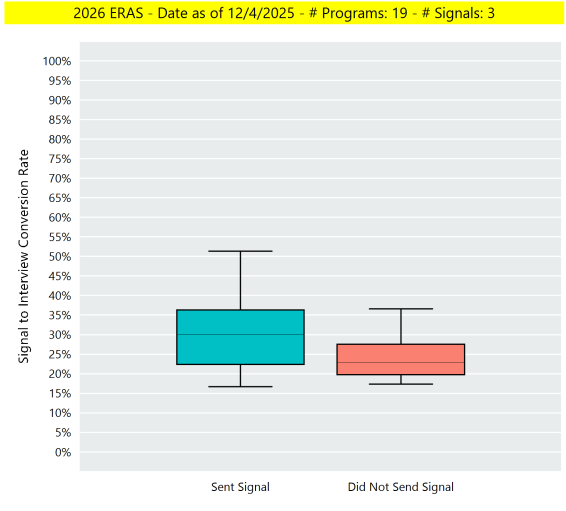
Thoracic Surgery-Integrated Program Sample & Inclusion Criteria

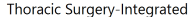
	N of Programs for Program Signals
Total programs participating in ERAS	35
Total programs participating in program signaling	33
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	19
Total analytic sample	19
Total % of programs participating in program signaling	58%
Total % of all Thoracic Surgery-Integrated programs in 2026 ERAS cycle	54%



Thoracic Surgery-Integrated: Interview Rates by Program Signal Status Year Over Year Comparison









Thoracic Surgery-Integrated: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

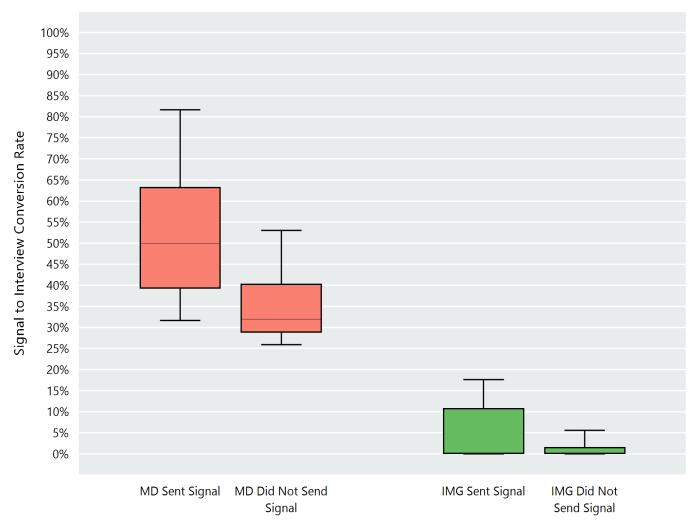
Applicant Type	Signal	No Signal
MD	50%	32%
IMG	0%	0%

Applicant data were excluded from this analysis due to small sample size:

Program N = 7: DO

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (106), DO (7) IMG (80)



Thoracic Surgery-Integrated

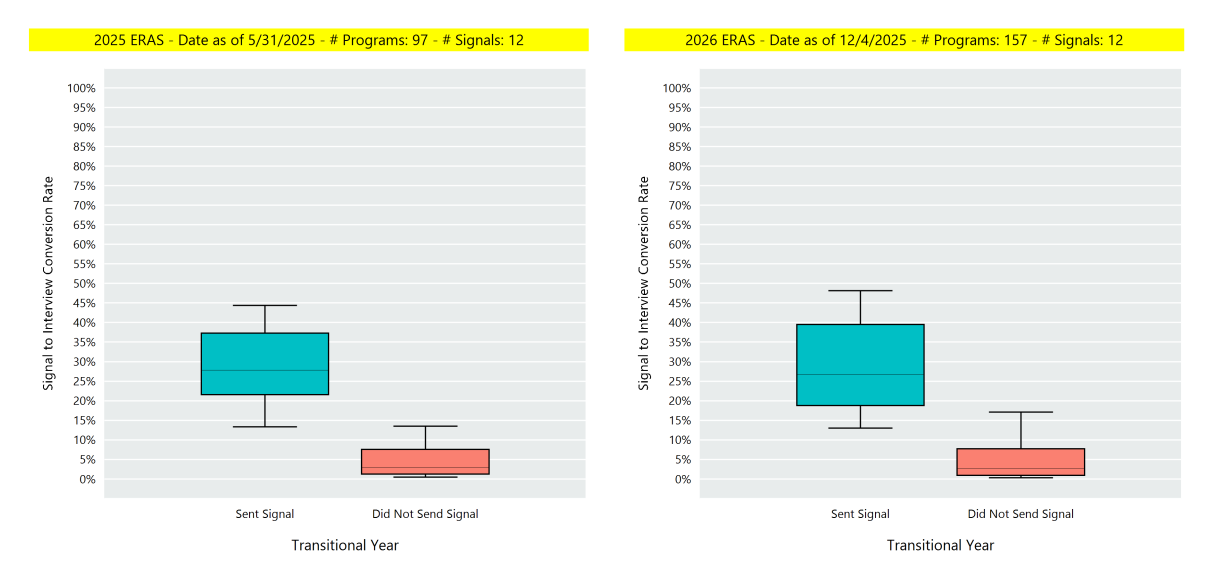


Transitional Year Program Sample & Inclusion Criteria

	N of Programs for Program Signals	
Total programs participating in ERAS	182	
Total programs participating in program signaling	181	
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	157	
Total analytic sample	157	
Total % of programs participating in program signaling	87%	
Total % of all Transitional Year programs in 2026 ERAS cycle	86%	



Transitional Year: Interview Rates by Program Signal Status Year Over Year Comparison





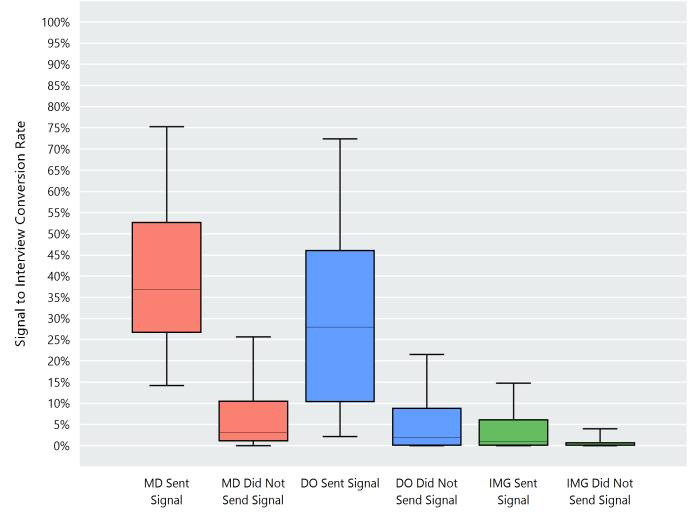
Transitional Year: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	37%	3%
DO	28%	2%
IMG	1%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (3676), DO (1262) IMG (1899)



Transitional Year

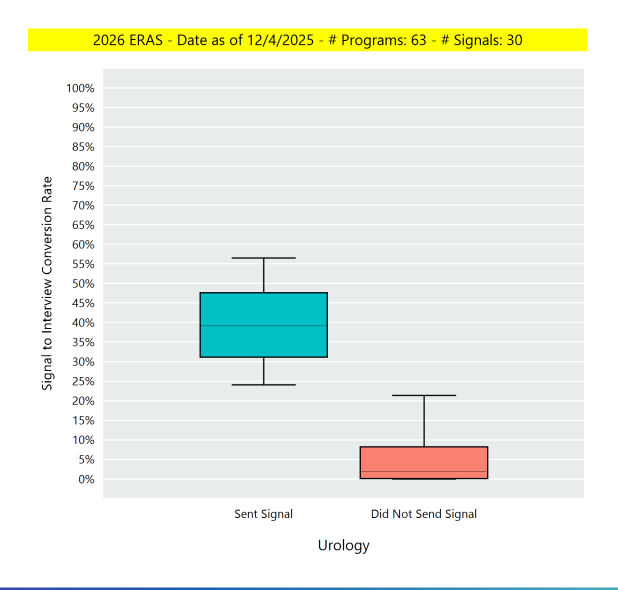


Urology Program Sample & Inclusion Criteria

	N of Programs for Program Signals
Total programs participating in ERAS	149
Total programs participating in program signaling	149
Programs included in this analysis have sent at least 10 interview invitations and have submitted interview offer data via Thalamus Core. Applicant types (DO, IMG, MD) with N < 50 unique applicants are not shown.	63
Total analytic sample	63
Total % of programs participating in program signaling	42%
Total % of all Urology programs in 2026 ERAS cycle	42%



Urology: Interview Rates by Program Signal Status Year Over Year Comparison





Urology: Interview Rates by Program Signal Status & Applicant Type

Median Interview Rates

Applicant Type	Signal	No Signal
MD	46%	2%
DO	22%	0%
IMG	7%	0%

CAUTION: Interpret results with caution: (a) small DO and IMG sample sizes at the program level and (b) analyses do not control for all factors considered in the selection process.

2026 ERAS - Date as of 12/4/2025 - N: MD (442), DO (72) IMG (86)

