

**RESULTS OF THE 1996 MATCH
UNIVERSITY OF IOWA MEDICAL GRADUATES**

In 1996, 166 senior medical students will graduate from the University of Iowa College of Medicine. A summary of their success in obtaining a residency position (for further training) follows below with respect to their participation in the National Residency Matching Program (NRMP):

Total # Graduating Seniors Participating in NRMP:		154
Matched by NRMP*	149	
Unmatched by NRMP (%)	(3.2%) **5	
Graduating Seniors Who Obtained Positions Outside NRMP:		6
Matched through Military:	3	
Subspecialty Matches:	3	
Delaying Residency		6
Total		166

* Includes one student erroneously reported as unmatched for PGY-1, but whose PGY-2 program includes the PGY-1 year.

** Includes one student who registered with NRMP but did not rank any programs.

Of those students participating in the NRMP (154), 57% matched with the program that was their first choice and 85% matched with one of their top three choices.

104 graduates (63% of the class) are entering primary care training programs, an increase of 8 students from last year: Family Practice—62 (37%), Internal Medicine—23 (including 2 students in the one year preliminary internal medicine track and one in Medicine/Pediatrics; 14%), Pediatrics—10 (6%), and Obstetrics—Gynecology—9 (5%).

50 graduates (30%) will take first-year post-graduate training in Iowa.

31 graduates (19%) will take first-year post-graduate training at The University of Iowa Hospitals & Clinics

Of the 50 graduates remaining in Iowa for first-year post-graduate training, 22 will be in Family Practice, 7 in Internal Medicine (including 1 student in the one year preliminary internal medicine track), 6 in Pediatrics, and 1 in Obstetrics-Gynecology. Breakdowns of the number entering primary care training programs (Table 4) and the number entering each type of first year program are attached (Table 5). Table 6 lists second-year positions for those entering subspecialties. Table 7 lists students according to specialty choice for their first-year post-graduate training, and by state within each specialty.

Geographically, the most popular states were: Iowa (50), Illinois (13), Wisconsin (13), Arizona (9), New York (9), California (7), Minnesota (6), Michigan (6), Ohio (6), and Pennsylvania (6).

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