

Attention Students!
Read This Important Match Information!

Osteopathic programs offer three separate options as choices of OGME-1 approved training, while focusing on the student's ultimate goal of residency training in a specialty.

OPTION 1 (OGME-1 Resident), programs will grant residency credit for the 1st postdoctoral year of training. Students will "Match" directly into the residency and the 1st postdoctoral year will be considered the first year of residency training.

OPTION 2 (OGME-1 Preliminary), this option will require a preliminary 1st year of training. Programs will not grant residency credit but indicate completion of designated preliminary year curricular rotations, as prerequisites for entry into the 1st year of residency in the 2nd postdoctoral year of training. Matching successfully assures entry into both the preliminary year and the subsequent 2nd year in residency training.

OPTION 3 (OGME-1 Traditional), this option represents a traditional rotating internship and stands alone. Specialties that have chosen this option prefer residents in their specialty to have completed a traditional rotating internship.

Option 1 (OGME-1 Resident)	Option 2 (OGME-1 Preliminary)	Option 3 (OGME-1 Traditional)
Anesthesiology	Diagnostic Radiology	Dermatology
Emergency Medicine	Neuromuscular Medicine and OMT	Public Health and Preventive Medicine
Family Medicine and OMT	Ophthalmology	
Family Medicine/Emergency Medicine	Pathology	
Family Medicine Integrated NMM	Physical Medicine and Rehabilitation	
General Surgery	Radiation Oncology	
Internal Medicine		
Internal Medicine/Emergency Medicine		
Internal Medicine/Pediatrics		
Neurological Surgery		
Neurology		
Obstetrics and Gynecology		
Orthopedic Surgery		
Otolaryngology/Facial Plastic Surgery		
Pediatrics		
Proctologic Surgery*		
Psychiatry		
Urological Surgery		

*Proctologic Surgery (formerly an Option 3 specialty) will become an Option 1 specialty effective July 1, 2012.

For more information, please click **HELP** or **RESOURCES** on left menu.