Special Coagulation Laboratory Fellowship

Mayo Clinic is recognized throughout the world for excellence in patient care, biomedical research and education
Appropriate management of bleeding and thrombosing disorders (coagulation disorders) requires interdisciplinary collaboration, including coagulation laboratory testing. The Mayo Clinic’s Special Coagulation Laboratory is one of the world’s largest and most sophisticated, comprehensive reference laboratories and performs nearly 30,000 special coagulation assays a month. The Special Coagulation Laboratory has assembled a multidisciplinary faculty with special expertise in coagulation. This multidisciplinary teamwork provides a synergistic training environment where fellows can develop proficiency in the clinical and laboratory findings necessary for diagnosing and managing an individual’s coagulation defect. The environment also fosters the development of new knowledge and new laboratory test development.

The Mayo Clinic Special Coagulation Laboratory Fellowship will provide superb training to individuals in this subspecialty who will lead this field in the future. During this fellowship you will:

- Participate in the outpatient coagulation clinic
- Participate in interpretive reporting of coagulation test panel results
- Develop reflexive testing algorithm skills
- Prepare your own research and quality project(s)
- Participate in educational opportunities

To learn more and apply:
http://www.mayo.edu/msgme
pathologyeducation@mayo.edu