

**Medical College of Georgia, Augusta, GA**  
**Schedule for ANMS Clinical Training Program in GI Motility**

---

|                  | AM  |   | PM  |   |   |
|------------------|---|---|---|---|---|
| <b>Monday</b>    | 8 – 10 am<br>Motility clinics – shadow Dr. Rao<br>& Meet Dietician                      | 10 – 12 noon<br>Motility Lab,<br>Observe procedures:<br>esophageal HREPT, balloon distention, pH, Breath test | 1 – 4 pm<br>Anorectal Manometry & Biofeedback<br>And Translumbar NCV  | 4 – 5 pm<br>Data interpretation<br>Rounds<br>Rao/Erdogan  |   |
| <b>Tuesday</b>   | 7 – 8 am<br>Problem/Core Conference   | 8 – 12 noon<br>Observe motility procedures  | 1 – 3 pm<br>Esophageal Balloon distention & Barostat Studies/review videos  | 3 – 5 pm<br>Data interpretation<br>Rounds w/Rao   |   |
| <b>Wednesday</b> | 7 – 8 am<br>Pathology/Radiology/<br>Motility/Interdisciplinary<br>Conference (didactic) | 8 – 10 am<br>Motility lab<br>Breath test<br>Esophageal manometry  | 10 – 12 noon<br>Small bowel/colonic<br>Manometry – Rao  | 1 – 4 pm<br>Observe procedures in<br>motility lab Gastric<br>Barostat/biofeedback/<br>Brain-gut interaction | 4 – 5 pm<br>Didactic (Dr. Rao/Erdogan)                        |
| <b>Thursday</b>  | 8 am – 12 noon<br>Motility clinic (shadow Dr. Rao)                                      |   | 1 – 4 pm<br>Observe motility & anal<br>ultrasound & esophogram<br>defecography/scintigraphy   | 4 – 5 pm<br>Data interpretation –<br>Rounds – Rao   | 5 – 6 pm<br>GI Fellows Research<br>Conference/Journal<br>Club |
| <b>Friday</b>    | 7:30 – 9:00 am<br>Research Lab meeting<br>(optional)                                    | 9 – 10 am<br>Didactic – Rao   | 10 – 12 noon<br>Motility lab procedures &<br>wrap-up w/patients<br>undergoing weekly work-up<br>Gastric scintigraphy and<br>smartpill | 1 – 3 pm<br>Review Motility<br>videos/DVCs  | 3 – 5 pm<br>Data Interpretation<br>Rounds –<br>Rao/Erdogan    |
|                  |   |   |   |   |   |