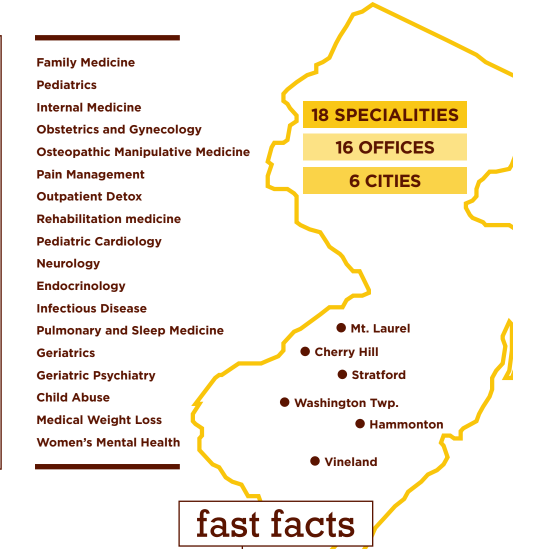


about

ROWAN MEDICINE

has delivered multidisciplinary health care services in South Jersey for more than 30 years. Our 130plus providers practice daily the integration of the highest quality of care combined with a great patient experience. We serve patients in 14 specialties in addition to the primary care services of Family Medicine, Pediatrics, Internal Medicine and Ob/Gyn. Our three institutes specialize in elder care (New Jersey Institute for Successful Aging), child abuse (CARES Institute) and neuromuscular skeletal problems (NeuroMusculoskeletal Institute), as well as addiction medicine, and provide integrated care for their respective areas.



SCHOOL OF OSTEOPATHIC MEDICINE

- 745 medical students
- Over 400 residents, interns and fellows training in hospitals across New Jersey
- Dual degrees pairing Doctor of Osteopathic Medicine (DO) with
- PhD in Biomedical Research
- Master of Science
- Master of Business Administration
- Juris Doctor
- Master of Public Health
- One of the largest faculties among osteopathic medical schools, including over 550 volunteer faculty
 - Includes Dr. Jennifer Caudle, an on-air health expert for national and local news networks
 - Nationally and internationally known researchers, including
 - Dr. Robert Nagele (early diagnosis of neurological diseases associated with aging)
 - Dr. Paola Leone (innovative gene therapy for Canavan disease, a rare but fatal childhood disease)
 - Dr. Ronald Ellis (gene regulation during development and the evolution of new traits)
 - Dr. Michael Henry (mitochondrial gene expression)
 - Dr. Barry Waterhouse (role of central monoaminergic systems in brain function and behavior)
- SOM is a leader among osteopathic medical schools in securing federal research grants. In the most recent academic year, SOM received over \$15 million in research and extramural funding.

- **134 health care providers** (physicians, psychologists, social workers, midwives and advanced practice nurses)
- Over 210,000 patient encounters annually

