Maryland Board of Physicians Practitioner Profile System General Disclaimer This data was extracted on 11/30/2018 Ramgopal, Sheila **Primary Practice Setting Public Address** License and Education License No.: D86300 5910 Kirkwood Street Special License Category Accepts Medicaid: No Pittsburgh data not Maintains PA 15206 Malpractice Ins: available 2009 Graduated: License Status: Active Date License 10/10/2018 Issued: License Expiration: 09/30/2019 Graduated from: UNIV OF PITTSBURGH SCH OF MED

Postgraduate Training Program

Concentration

University of Pittsburgh Medical Center, Pittsburgh, PA Obstetrics & Gynecology

Specialty Board Certification

by <u>ABMS</u>, <u>AOA</u>, Royal College of Physicians and Surgeons of Canada, or the College of Family Physicians of Canada - as reported by licensee

Obstetrics & Gynecology

Self-Designated Practice Area

Licensee has not reported area of practice information for the profile site.

Maryland Hospital Privilege Information- as reported by licensee

Licensee has not reported privilege information for the profile site.

Medical Licenses Held in Other States- as reported by licensee

Licensee has not reported this information for the profile site.

Active Supervisee - Delegation Agreement For Core Duties- as reported by licensee

Under Construction

Known Disciplinary Actions by any state medical board (within the past 10 years)

Summary: No actions reported during the last ten year period.

Download all Maryland Disciplinary Actions

Pending Charges

None

Malpractice (Information to be taken into consideration when reviewing a Licensee's profile)

Malpractice Judgments and Arbitration Awards (within the past 10 years)

None Reported

Malpractice Settlements

(If there are 3 or more settlements of \$150,000 or greater within the past 5 years)

None Reported

Convictions for any crime involving moral turpitude

None reported by the courts

General Disclaimer

Glossary of Terms

Notice to Credential Verification Professionals

Return to Practitioners Profile Search