

Good Health Starts Here

**Mount Sinai Doctors - Bellmore
Primary Care**



**Mount
Sinai
South
Nassau**



Primary medical care and cardiovascular care for patients 19 years and older.

SERVICES INCLUDE:

- Diagnosis and Treatment of Acute and Chronic Illnesses
- Routine Physical Exams
 - School Exams for College Students
 - Employee Health Exams
- Routine Vaccinations/Flu Vaccination
- Diabetes Screening
- Cholesterol Screening
- Hypertension Screening
- Asthma Screening
- Lifestyle Education

DIAGNOSTIC TESTS INCLUDE:

- Pulmonary Function Testing
- Echocardiograms and EKGs
- Exercise Stress Testing
- Echocardiogram Stress Testing
- Rapid Strep
- Blood Draw on site
- Carotid Sonograms

To schedule an appointment, call: 516-409-2000



Online Patient Portal

With your busy life, it can be hard to stay on top of your family's healthcare – even though it's the most important thing of all. Our online patient portal allows you to communicate with us easily and safely – according to your schedule. Using your own secure password, you can log into the online patient portal 24 hours a day, 7 days a week from the comfort and privacy of your home or office.

You can register for the online patient portal in our office or online by visiting **southnassaupcs.com**.

Ask a staff member to learn more about the online patient portal or give us a call at **516-409-2000**.

One of our Staff Doctors is on call at all times, nights, weekends and holidays, to assist with any emergencies.

We accept most major insurances.

We are an off-site location for Mount Sinai South Nassau, connecting all of their services to our practice.



**Mount
Sinai
South
Nassau**

Mount Sinai Doctors -
Bellmore, Primary Care
2750 Merrick Road
Bellmore, NY 11710
516-409-2000

Main Campus
One Healthy Way
Oceanside, NY 11572
1-877-SOUTH-NASSAU

mountsinai.org/southnassau

All photos, with exception of cover photo, were taken prior to the COVID pandemic. Our practitioners and patients are required to wear appropriate PPE at all times.

Except where noted, models are used in photos and their appearance here is not reflective of a specific disease profile.