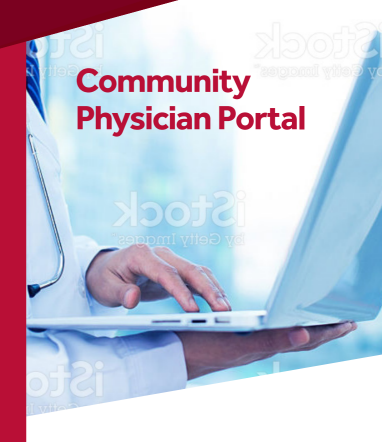
STONY BROOK MEDICINE

is Long Island's premier
academic medical center.
With 603 beds, Stony Brook serves as
the region's only tertiary care center and
Regional Trauma Center, and is home to the
Stony Brook University Heart Institute,
Stony Brook University Cancer Center,
Stony Brook Children's Hospital and
Stony Brook University Neurosciences Institute.

To learn more about the many services offered at Stony Brook Medicine, or for physician referrals or assistance with appointment scheduling, please call (631) 444-4000, or visit stonybrookmedicine.edu.





Get Connected to Stony Brook's Patient Medical Records

TIMELY ACCESS TO PATIENT RECORDS WITH ONE EASY LINK



To help you provide the best care to your patients, Stony Brook Medicine makes it easy for physicians to access their patients' electronic medical records. Community physicians and their designated employees can apply for access simply by filling out an application and signing a confidentiality agreement.

Applications can be obtained by contacting the Physician Outreach Office at (631) 638-INFO (4636) or by email to PhysicianOutreach@stonybrookmedicine.edu.

Through Stony Brook's online medical record system, the following patient information is available:



Date, type and location of outpatient visits and inpatient stays



Diagnoses



Vitals



Laboratory Results



Diagnostics



Pathology



Known Allergies and Medications



Important documents, such as notes, consults, reports and summaries



TECHNICAL SUPPORT is available once your account is established by calling the Stony Brook Medicine Help Desk at **(631) 444-HELP (4357).**

ON-SITE TRAINING is provided by Brianne Vought, Department of Physician Outreach. To schedule an appointment, please call **(631) 638-INFO.**

PLEASE NOTE: It is a HIPAA regulation to open only the charts of those patients for whom you are providing care. It is a HIPAA violation to access your own medical records or those of your family or friends. Accounts are routinely audited to ensure that regulatory requirements are being met.