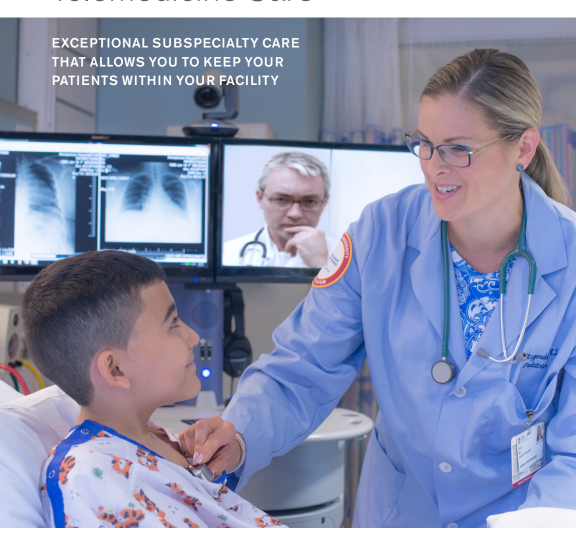


Leading Expert in Telemedicine Care



Today's hospitals are searching for ways to deliver cost-effective quality care, improve patient outcomes and satisfaction and offer convenience to both their physicians and the patients they treat.

Loyola Telemedicine is designed to help local hospitals deliver academic, subspecialty care to your patients, in your facility, in your community.

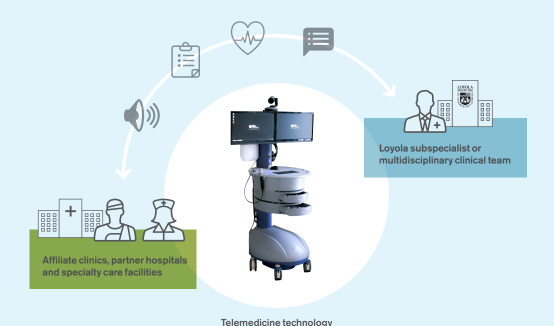
Our partnering program helps hospitals better serve their patients by supporting local medical services. Guided by strict technical standards and clinical practice guidelines, Loyola's Telemedicine program extends our academic-based medical care directly to your community, without the need for patient transfer.

How does Loyola Telemedicine work?

Our telemedicine program uses information technology to exchange real-time medical data, images and sound between your physicians and consulting Loyola subspecialists. It enables physicians, hospitals and other clinicians to provide advanced procedures, examinations, test results and monitoring services to patients in need of subspecialty care not available in your local facility.

SEAMLESS AND EASY-TO-USE TECHNOLOGY

As a Loyola Telemedicine partner, your physicians are linked through an array of secured devices to our subspecialists via two-way audio/visual interaction and real-time transmission of tests and electronic records. Our subspecialists are remotely located, yet can thoroughly evaluate, diagnose and even converse with your patient with ease.



provides two-way audio and visual interaction in real time

Your Loyola Telemedicine options include:

TELESTROKE

Real-time consultation with a vascular neurologist who can evaluate the patient via a remotely controlled robotic system

PROVIDER-TO-PROVIDER CONSULTATION Real-time, remote physician-tophysician consultations via audio, video and data sharing

SUBSPECIALTY
IMAGE REVIEW
(REMOTE IMAGE SHARING)

Electronic transmission of medical information, such as digital images, documents and videos by Loyola subspecialists, such as MFM or radiology experts

Live, two-way discussions and health evaluations virtually conducted within a clinical facility, such as cancer care and hepatology VIRTUAL CLINIC

Live or monitored encounters that occur within patients' homes to facilitate chronic disease managemen

HOME HEALTH

A technology platform that allows for a secured, personalized and quality approach to caring for our patients remotely

TECHNOLOGY



Loyola Medicine subspecialists offer expert care for your patients

STROKE

Expert interventions, when administered within the first few hours after a stroke, can significantly improve a patient's quality of life. Telemedicine physicians at the Loyola Stroke Center provide expert, timely care. Using remotely controlled robotic systems located in the emergency departments of participating community hospitals, your patients have immediate access to the subspecialists with the latest knowledge and expertise in the treatment of stroke. Loyola physicians become part of your team, interacting with emergency department physicians to guide sophisticated, rapid-response treatment that reduces disability and saves lives.

The American Stroke
Association has awarded
Loyola its Gold Performance
Achievement Award for
implementing a higher
standard of stroke care.
Loyola's advanced
Stroke Center also has
received the Gold Seal
of Approval® for stroke care
from The Joint Commission.

PEDIATRICS

A sick child can rapidly transition from medically stable to critically ill. A fast evaluation and transfer to the intensive care unit can mean the difference between life and death. By combining the value of telemedicine with our rapid-response team, we are able to extend our pediatric expertise to distant areas, and improve patient safety and quality of care. Loyola Telemedicine enables a nurse, physician, therapist or other staff member to quickly link to a pediatric intensive care subspecialist. Using remote technology, the subspecialist can evaluate the child, recommend if immediate intervention is needed, and determine whether the child should be transferred to intensive care or a more specialized facility.





MULTIDISCIPLINARY TELEHEALTH ROUNDING FOR ONCOLOGY

Telemedicine enables your patients to benefit from the latest advancements in cancer research, diagnosis, treatment and prevention. Your patients will get the wisdom and expertise of an entire multidisciplinary team of experts who are dedicated to cancer care, including surgical, medical and radiation oncologists.



MATERNAL FETAL MEDICINE

Loyola maternal fetal medicine experts are available to provide image sharing consultations for your high-risk patients requiring tertiary care.



HEPATOLOGY

Telemedicine is a perfect modality to connect ground-breaking hepatitis C treatments to patients who may not have access to specialized medical care. Hepatitis C has become easier to manage with fewer side effects, and patients can be safely cared for and monitored remotely with the use of telemedicine. Patients are seen initially by a hepatologist who visits the clinic in Moline monthly. Those deemed appropriate for treatment are then started on medication and scheduled to follow up in the telemedicine clinic where their labs are reviewed and any potential side effects are managed. Our nurses and physicians are available by phone for any emergencies in between visits. Telemedicine has significantly increased the number of patients who are able to be started on hepatitis C therapy.

Our knowledge transforms your care

Loyola Telemedicine offers instant access to the medical expertise at Loyola Medicine, one of the nation's leading academic medical centers. Our innovative telemedicine program is proven, safe, clinically effective and cost-efficient.

BENEFITS INCLUDE:



ACCESS TO SUBSPECIALTY CARE

- Gain access to and collaboration with our board certified and fellowship-trained physicians
- Broaden your breadth of care
- Eliminate the boundaries of geography and time
- Get facilitated, rapid patient transfers to Loyola, when needed



COST EFFICIENCY

- Reduce costs and the risk of unnecessary transfers
- Extend physicians' reach without opening new offices



IMPROVED PATIENT OUTCOMES

- Offer your patients faster acute treatment close to home
- Have a new channel for transferring electronic medical data
- Manage chronic diseases more effectively through remote monitoring

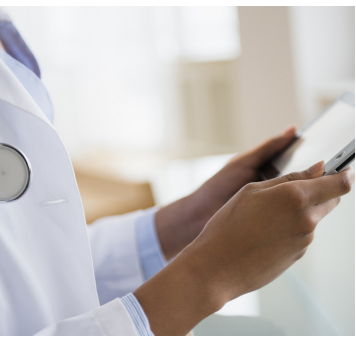


INCREASED PATIENT SATISFACTION

- Value the opportunity to be both seen and heard by subspecialists
- Eliminate travel, waiting rooms and time away from family and work

Telemedicine provides the tools necessary to reduce the distance between you and Loyola subspecialists.









of healthcare executives think telemedicine is important to their organization, according to the 2014 Telemedicine Survey

conducted by Foley & Lardner.

A partnership with Loyola Telemedicine offers many benefits—the most important being an improvement in patient outcomes and satisfaction. Talk with us about how Loyola Telemedicine can advance your patient care by extending your capabilities with immediate access to, and insight from, our trained subspecialist physicians.



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