Lippincott[®] TelemedInsights



Essential, inclusive, patient-centered telehealth training & resources — from anywhere

Telehealth enables your hospital to extend healthcare into the community, improving population health and access to care. It can decrease costs, increase your hospital's overall efficiency, and enhance patient outcomes and satisfaction. Virtual visits also reduce physician stress and burnout by streamlining their practice. But to create and sustain a top-notch telehealth practice, your clinical team must start with high-quality training.

Lippincott® TelemedInsights gives your staff easy-to-use telehealth training and resources, regardless of their experience level. It establishes an ongoing model that saves training dollars while making your physicians more productive. Lippincott® TelemedInsights keeps your clinicians up to date on technological, regulatory, reimbursement, and legal issues, while helping them make authentic connections with your patients.

With decades of experience in telehealth delivery, clinicians from George Washington University's School of Medicine and Health Sciences and School of Nursing, and the Weill Cornell Department of Emergency Medicine, developed Lippincott® TelemedInsights as a series of interactive, self-paced telehealth learning modules. Your clinicians learn best practices — whenever and wherever they wish — from how to maximize the use of your telehealth technology to adapting their skills for virtual examinations.

Lippincott® TelemedInsights helps your staff optimize their use of telehealth technology to provide safe, person-centered care. And when your patients are confident in the quality, security, and convenience of your telemedicine capability, they'll continue to take advantage of it.

Lippincott[®] TelemedInsights helps your clinicians learn:

- · When a virtual visit is appropriate
- How to put patients at ease, keep them engaged, and provide an authentic experience
- How to make sense of changing telehealth guidelines
- How to use telehealth technology to promote patient care coordination.

Aligned with the Quadruple Aim, Lippincott® TelemedInsights is designed to:

- Improve health outcomes by providing quality, consistent care across a variety of patient demographics and situations
- Lower costs by improving productivity and cost-effective care via a long-term, sustainable treatment model
- Improve the patient experience with care that mimics an in-person visit and puts the patient at ease
- Improve your clinicians' experience by streamlining appointments and optimizing workflows to make the most of their time with patients and improve their work-life balance.







Downloadable checklists provide additional guidance on:

- Patient care
- Patient privacy
- Telehealth technologies
- · Quality of care.

Lippincott® TelemedInsights provides self-paced training for your clinicians, including:

Telehealth Primer

- Defining telehealth and telemedicine
- · Types of telehealth
- · Telehealth: benefits and challenges
- Future directions of telehealth

Patient Care Via Telehealth

- · Preparing for the virtual visit
- Obtaining accurate vital signs in a telemedicine encounter
- · Conducting the virtual visit
- · Conducting the remote physical exam
- · Conducting an abdominal exam
- · Conducting an ENT exam
- · Conducting a respiratory exam
- · Conducting a dermatology exam
- Conducting an epistaxis exam
- · Cultivating an inclusive environment
- Conducting a virtual Epley maneuver for BPPV
- Evaluation of skin color (dermatology exam)
- · Nursemaids elbow reduction exam
- · How to activate 911
- · Surgical visits
- · Trauma-informed care
- Conducting a successful virtual visit from a certified child life specialist
- · Conducting a neurostroke evaluation

Regulations, Reimbursement, and Ethical Issues in Telehealth

- · Introduction to telehealth regulations
- Legal and regulatory issues in telehealth
- · Reimbursement for telehealth
- · Ethical considerations for telehealth

Interprofessional Telehealth Teams

- Team-based care to provide telehealth services
- Communication among telehealth team members
- Telehealth as a facilitator for innovative interprofessional practice settings

Infrastructure and Organizational Readiness for the Provision of Telehealth

- Evaluating, selecting, and adopting telehealth technologies
- Technical infrastructure, training, and resources
- Assessing patient safety and quality of care

Mobile Health Technologies

- The interface of health technologies and telehealth
- Factors influencing the future of remote patient monitoring
- Case studies in mHealth and remote patient monitoring



Request your FREE demo today!

Email sales@ovid.com to get a demo.

