



LOGITECH VIDEO COLLABORATION SOLUTIONS FOR HEALTHCARE

TELEHEALTH: PRACTICING MEDICINE FROM A DISTANCE

To rapidly deploy video technology for telehealth, providers need solutions that connect seamlessly to existing platforms, are easy to use, integrate into a variety of environments, and are cost effective to scale.

SUPPORTING HEALTHCARE CUSTOMERS

During the current public health emergency, providers and health systems are experiencing unprecedented challenges in meeting the demand for healthcare services. To bridge the gap, they are turning to telehealth to help them limit exposure, respond, and provide on-going care.

For over 35 years, Logitech has been designing human-centered technology that empowers personalized, interactive experiences to improve workflows. Today, our innovative, high-quality video collaboration solutions are being used throughout the healthcare industry to extend access to services and support preparedness and response plans.

THE CENTERS FOR DISEASE CONTROL RECOMMENDS THE USE OF TELEHEALTH TO IMPROVE PREPAREDNESS AND RESPONSE

Today's healthcare organizations are focused on implementing strategies to help plan, prevent, and respond during the current public health emergency. This has brought telehealth to the forefront as a means of protecting the safety of patients and providers while providing continuity of care.

With a portfolio of standards based, USB plug-and-play devices, Logitech makes it easy to stand up telehealth services in any environment. Our devices connect seamlessly to most communication platforms and can be integrated into a variety of patient management platforms providing flexible, scalable and cost-effective solutions that drive adoption.

Logitech video collaboration solutions are being used for:

COMMAND AND CONTROL CENTERS

To support internal communication with administration, staff, families and with external entities such as public health authorities, other facilities and community organizations.

TRIAGE/ASSESSMENTS

To mitigate surge in emergency departments, alternate video triage sites are being set up for patient assessments.

VIRTUAL ROUNDS

To limit exposure to physicians while checking on patients and to bring family members to the virtual bedside.

PATIENT MONITORING

To provide proactive monitoring and communication, while limiting exposure and reducing use of personal protective equipment.

FAMILY VISITATION

To protect vulnerable patients, set up separate areas in facility or other locations for family visitation.

EDUCATION & TRAINING

To educate health care professionals on procedures, processes, safety measures, and prevention control methods.



HOW LOGITECH CAN HELP

TRUST

Familiar, trusted brand used by customers throughout the healthcare industry

CONNECT

Deliver seamless connectivity, streamline workflows, drive adoption

EMPOWER

Personalized, interactive care experiences build trust and increase patient engagement

EXTEND

Increase access to care anytime, anywhere, improve outcomes

OPTIMIZE

Optimize budgets, affordably scale, reduce costs



PRO PERSONAL COLLABORATION KIT

Logitech Part #991-000308



Whether you are in an exam room, an office, or at home. Support real-time, audio-video communication between physicians and patients that is personalized and protects privacy.

MEETUP ALL-IN-ONE CONFERENCECAM

Logitech Part #960-001101



To equip a private office, a huddle room or a medical cart, the MeetUp All-in-One 4K ConferenceCam is the most adaptable audio-video solution for healthcare environments.