logitech



HEALTHCARE SOLUTIONS

WELCOME TO THE NEW LOGIC OF WORK IN HEALTHCARE

Healthcare has changed. We believe there's a better way to do it - more collaborative, productive, and personalized. Empower healthcare teams with essential tools to excel daily, regardless of their location.

HEALTHCARE, REIMAGINED.

The healthcare industry is undergoing a digital revolution that is reshaping the way care is delivered, managed, and experienced. Patients now expect more personalized, efficient, and accessible healthcare services, while providers seek innovative tools to improve collaboration, enhance learning, streamline workflows, improve patient outcomes, and reduce costs. As the industry continues to evolve, Logitech stands at the forefront, uniquely positioned to assist organizations in addressing these demands by offering modern workplace solutions suitable for all people and all spaces. Our innovative approach extends access to care, enhances training and education, and empowers efficient administration. Welcome to the new logic of work in healthcare.

MEET THE MOMENT WITH LOGITECH

Embrace the future of healthcare by fostering seamless communication, efficient workflows, and enhanced clinican and patient experiences from anywhere.

For more than 40 years, Logitech's groundbreaking technologies have played a vital role in streamlining workflows and enhancing patient care experiences across healthcare organizations, hospitals, and clinics. Today, Logitech's extensive portfolio of productivity, mobility, and collaboration solutions are helping healthcare organizations transform their workspaces to be more adaptable, efficient, and capable of meeting the evolving demands of modern healthcare environments.

Explore leading use cases of Logitech solutions in healthcare:

ADMINISTRATION

Streamline the management of a modern patient care facility, from board meetings to performance reviews.

CONTINUING MEDICAL EDUCATION

Support professional growth and ongoing learning for healthcare professionals, ensuring top-notch patient care.

CONSULTATIONS & CARE COORDINATION

Extend access to high-quality specialty care for underserved populations and facilitate coordinated care plans.

TELEHEALTH

Enable healthcare providers to deliver safe and effective care where and when it's needed most without travel.

RESEARCH & DEVELOPMENT

Connect research partners with labs to expand knowledge sharing and promote problem-solving worldwide.



WHY LOGITECH FOR HEALTHCARE

TRUSTED

Trusted worldwide for over 40 years by healthcare organizations, hospitals, and clinics to empower workforces and transform care.

EMPOWER WORKFORCES

Extensive portfolio of productivity, mobility, and collaboration solutions meet the diverse workflow needs of healthcare workers.

TRANSFORM CARE

Equip healthcare environments with intuitive tools to create personalized, human connections before, during, and after care.

SEAMLESS CONNECTIVITY

Deliver seamless connectivity to leading cloud-based communication platforms used by healthcare organizations.

REDUCE COSTS

Budget-friendly products and services make it easy to make the most of limited budgets, affordably scale, and maximize ROI.



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.

RALLY BAR HUDDLE ALL-IN-ONE VIDEO BAR Logitech Part #960-001485 | Part#: 952-000147 (Cover)



To equip a private office, a huddle room or a medical cart, the Rally Bar Huddle is the most adaptable all-in-one video solution for healthcare environments.

© 2023 Logitech. All rights reserved. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice. 230531

logitech