POLY HEALTHCARE SOLUTIONS

IMPROVE YOUR TELEMEDICINE CONSULTATION EXPERIENCE
Healthcare is far more than patients visiting doctors’ offices.

A patient’s location doesn’t always align with a provider’s, yet the need for high quality care does not diminish with distance. Clinicians need to consult with one another to provide the best patient care without travel—immediate decisions need to be made, as life and death situations arise.

In less dramatic (yet important) occurrences, providers need to stay current with their skills, collaborate with colleagues, and manage their facilities. Healthcare professionals can recognize significant efficiencies in all these functions through audio and video conferencing technology.

Globally, Poly solutions deliver more than 50,000 patient encounters per month. Poly is uniquely positioned to deliver the highest quality end-to-end communication and collaboration experiences for the ever-changing healthcare landscape. Poly audio and video collaboration solutions promote 21st century healthcare delivery through remote patient care, continuing medical education (CME), and day-to-day business administration.

“While the need to see a particular patient in person is based on multiple complex factors, physicians should work to transition patients who do not need to be seen in person to a virtual visit (e.g. use telehealth video or telephone services) or else consider delaying the visit until such time as the benefits are outweighed by the harms that could occur when timely care is not delivered.”

AMERICAN COLLEGE OF PHYSICIANS
Statement on Nonurgent In-Person Medical Care
More patients. Fewer providers. Rising healthcare costs. How does a healthcare professional begin to meet the growing need?

Connect securely and easily with patients from their own computer, personal device, or a standards-based video system. HD audio and video allows doctors and patients to have a productive, in-person experience. Perfect for telepsychiatry, speech therapy, tele-stroke exams, and dozens of other applications. Particularly in times of crisis, telemedicine is the preferred method to isolate healthy patients from potential risks.

For patients with symptoms, video collaboration provides easy access to doctors and nurses. Urgent/specialty care facilities must be able to accommodate walk-in and scheduled patients by connecting them with the appropriate provider for efficient, effective care. Time-critical decisions can be made far more quickly when HIPAA-compliant consultations are made over a HD video link. Telemedicine allows patients to access their own doctors without first having to go to an emergency room.

Moreover, clinicians become more productive. Without having to travel to various locations, they are able to see more patients. And with an aging population and a patient base widely distributed far from healthcare facilities and medical expertise, Poly solutions help connect patients, practitioners, specialists and healthcare administrators.

“When we use Poly, we remove the distance barrier so I’m able to provide the same level of care to patients who live four hours away as those who live 40 minutes away. And this technology allows me to be in more than one place at a time.”

DR. SHAYLA SULLIVANT
Child and Adolescent Psychiatrist
It is rare that a single facility has all the expertise needed for every patient. When physicians want to consult with colleagues across the country, or the globe, video interactions means gaining access to the skills and experience that they need. Pulling together all the best minds and expertise regardless of location means more effective diagnoses. Providing the highest quality of care becomes easier with deeper and broader access.
From human resources, board meetings, budget planning, and more, greater staff collaboration can benefit from the highest quality audio and video conferencing available. Non-essential employees now have a seat at the table to add insight on the benefits of using hybrid technologies in delivering healthcare. With Poly solutions, content is easily shared with all participants, ensuring everyone has the information needed to contribute.
Distance education offers medical professionals the opportunity to learn without having to travel. Staying abreast of new diagnostic techniques and research means even the most rural practitioners have the best tools for patient care. Education for doctors is always critical—in times of global unrest as well as during normalcy. Clinicians need to be taught techniques to battle disease and disorders every corner of the world, quickly and accurately.

“Surgeons all over the world continue to learn new techniques and improve end-results...and that is the point to broadcasting our surgeries.”

DR. ROBERT VINCENT, SURGEON
Clinique Jean Causse, France
Improved telehealth experiences for the patient and healthcare provider

POLY STUDIO P21

It can be difficult to conduct virtual visits on your PC or Mac, while at the same time doing your charting on the same monitor. As a healthcare provider, adding the Poly Studio P21 to the mix allows you to focus on the patient encounter while completing your clinical documentation on your main monitor, without having to play “find the video window”.

With the Poly Studio P21, one device delivers the complete collaboration experience, including display, camera, microphone and speakers, with a single USB connection to your PC or Mac so it can be used with any video app.

Exceptional camera optics complement dynamic, adjustable built-in lighting so you are confident you look your best. The enterprise-grade display delivers exceptional brightness and vibrant colors, while legendary Poly audio ensures you can hear and be heard clearly.

Give yourself the freedom to chart while conducting your telehealth sessions by adding a dedicated second monitor for patient communications.

A great solution for shared spaces – aka hot desking – physicians and administrators just plug in their laptop when they are in the office.
VIDEO SYSTEMS

POLY STUDIO X30 & X50

- Simple to use, with support for leading cloud video services built right in—no PC or Mac required
- Advanced acoustic algorithms deliver stellar audio quality
- 4K Ultra HD capable
- Built in wireless content sharing using Miracast, Airplay, and Poly Content App (standards-based only)
- Supports both cored and wireless headsets
- Electronic whiteboard and annotation

POLY STUDIO

- Simple USB connection to a PC or Mac running any video app or cloud services
- The best audio quality in its class
- Automatic speaker tracking
- Centrally managed to ease the burden on IT
- Supports both cored and wireless headsets

POLY TELEHEALTH STATION & TELEHEALTH CART

- HD Audio and HD Video
- 24" medical-grade touchscreen monitor
- Poly M-Mode for improved audio transmission
- Content annotation and digital whiteboarding capabilities

POLY STUDIO P21

- Freedom to chart while conducting telehealth sessions by adding a dedicated second monitor for patient communications
- Exceptional camera optics - 1080p resolution with 4x digital zoom
- Integrated stereo speakers and microphone
- Easy-to-connect USB device

IDEAL FOR

Patient and exam rooms, clinics, and consultation rooms that need an all-in-one video solution

Clinics and consultation rooms that need to connect to multiple Video-as-a-Service (VaaS) platforms over USB

Medical centers, education facilities and DoH looking for a mobile all-in-one video communications system

Healthcare workers looking for improved communications and more accurate charting
CAMERAS

IDEAL FOR
At-home patient or healthcare professional needed a precision-tuned USB webcam

POLY STUDIO P5
- Exceptional camera optics for "wound-care" clarity
- Automatic low-light compensation
- Built-in directional microphone
- Integrated privacy shutter
- USB connection to wireless headset adapter

IDEAL FOR
Patient or healthcare professional needing hands-free speaker tracking camera

POLY STUDIO P15
- 4K resolution for sharp, crisp images
- High performance image sensor
- Integrated privacy shutter
- Powerful integrated speaker
- Multi-microphone array
CORDED HEADSETS

IDEAL FOR
- Administrative healthcare professionals

NEW
BLACKWIRE 8225
- Flexible, noise-canceling microphone with Acoustic Fence technology
- Advanced hybrid Active Noise Canceling (ANC) with three settings to optimize
- On-call indicator lets others know when you’re on a call
- USB-A or USB-C connectivity
- Zoom compatible

IDEAL FOR
- High call volume, administrative healthcare professional

BLACKWIRE 5200 SERIES
- Connects to PC and Mac via USB/USB-C, smartphone and tablet via 3.5 mm
- Intuitive inline controls to answer/end calls, control volume, and mute
- Dynamic EQ feature automatically adjusts audio for voice and multimedia use
- Zoom compatible
BLUETOOTH WIRELESS HEADSETS

**IDEAL FOR**
Healthcare professionals who need a premium stereo Bluetooth headset

**CUSTOMER FAVORITE**
**VOYAGER FOCUS 2**
- Active noise cancelling (ANC) helps block sounds in noisy environments
- Smart sensors route, auto-answer, and auto-mute calls.
- Up to 19 hours of talk time.
  - Ultra comfortable headband.
- Zoom compatible.

**IDEAL FOR**
Healthcare professionals who are always on the move needing to stay in constant contact with the care delivery team at the point of care

**VOYAGER 4300**
- Available in two wearing styles: hi-fi stereo or monaural
- Flexible microphone boom and ergonomic design for long-wearing comfort
- Roam freely, with a range of 50m/164 ft.
- Up to 24 hours of talk time and up to 47 hours of listening time
- Zoom compatible

**IDEAL FOR**
Healthcare professionals who want to make and take calls hands free in and out of the office

**VOYAGER 5200 OFFICE SERIES**
- Connect to your desk phone, PC/Mac or your mobile phone with Bluetooth
- Range of up to 75m/250ft (line of sight) using Class 1 Bluetooth technology
- Choice of latest USB-C or current USB-A Bluetooth Connectivity
- Stay connected all day with charging base options
BLUETOOTH WIRELESS HEADSETS

VOYAGER 8200 UC
- Boomless, dual-paired omni-directional microphones with enhanced digital signal processing (DSP)
- Dual-mode active noise cancelling (ANC) lets you choose your preferred noise-reduction level
- Smart sensors route, auto-answer, and auto-mute calls
- Zoom compatible

IDEAL FOR
Healthcare professionals who work in distracting environments, on the go or in the clinic

VOYAGER 6200 UC
- Boomless design features four omni-directional microphones and active noise cancelling (ANC)
- Comfort-fit earbuds deliver hi-fi stereo
- Neckband vibrates to alert you to incoming calls
- Pairs with up to eight devices and connects to two simultaneously
- Zoom compatible

IDEAL FOR
Healthcare professionals who need comfortable Bluetooth neckband with earbuds

VOYAGER 5200 UC
- All-day comfort, discreet wearing style
- Clear and professional communication
- Connectivity options (desk phone, PC/Mac, or mobile) work the way users do
- Portable charging case for powering up anytime, anywhere
- Zoom compatible

CUSTOMER FAVORITE
Healthcare mobile professionals who need a discreet, portable Bluetooth headset
BLUETOOTH WIRELESS HEADSETS

IDEAL FOR
Ideal for Healthcare professionals looking for high quality and secure communications

SAVI 7300
- DECT™ provides ultra-secure communications
- Be heard in shared spaces with 2x better density
- Up to 580ft/180m line-of-sight range
- Noise cancelling microphone with Poly Acoustic Fence Technology
SPEAKERPHONES

**POLY SYNC 20**
- Plug-and-play USB with convenient cord management
- Bluetooth adapter option for cordless connectivity to PC (Poly Sync 20+)
- Built in Bluetooth for mobile phone connectivity
- Up to 20 hours of talk time
- Ability to charge mobile phone

**POLY SYNC 40**
- Reduce echo and noise so everyone can hear clearly
- Premium sound for professional conferencing
- Effortless setup to start meetings faster
- Pair two units together for larger rooms

**POLY TRIO C60**
- Poly signature audio
- Meeting initiation with one touch
- Simple, easy control of your Poly room video solution

**IDEAL FOR**
- Healthcare staff needing a pro-grade personal, portable speakerphone with Bluetooth
- Ideal for Healthcare organizations looking for high quality speakerphones for medium-sized rooms
- Administrative and staff conference rooms
DESK PHONES

CCX 600
- 7 inch multi-touch LCD display, 2 USB ports (type A and type C), integrated Bluetooth and Wi-Fi
- Dedicated Microsoft Teams button
- Your choice of handset model or no handset model for use with headset

CCX 500
- 5 inch multi-touch LCD display, 2 USB ports (type A and type C), integrated Bluetooth
- Dedicated Microsoft Teams button
- Your choice of handset model or no handset model for use with headset

CCX 400
- Native Microsoft Teams support; Skype for Business and OpenSIP coming in 2020
- Reversible stand supports wall mounting or desktop usage
- 5 inch multi-touch LCD display; 1 x type A USB port
- Wi-Fi and Bluetooth support via optional USB dongle

IDEAL FOR
Healthcare providers who want to engage patients through Video Direct Observed Therapy using a native Microsoft Teams phone with a larger screen

IDEAL FOR
Healthcare professionals who need a native Microsoft Teams phone

IDEAL FOR
Healthcare professionals who need a common area or entry level phone for Microsoft Teams
IDEAL FOR
Healthcare professionals who place a moderate amount of calls or small offices who desire multi-line key system configurations.

**VVX 450**
- 12-line, performance IP desk phone with color display
- Award-winning audio with Poly HD Voice and Poly Acoustic Fence
- Supports USB and RJ9 connected headsets
- Dual 10/100/1000 Ethernet ports and Wi-Fi support with optional OBiWiFi5G USB adapter

IDEAL FOR
Healthcare professionals whose work demand reliable connectivity and who place a moderate volume of calls

**VVX 350**
- Six-line, mid-range IP desk phone with color display
- Award-winning audio with Poly HD Voice and Poly Acoustic Fence
- Supports USB and RJ9 connected headsets
- Dual 10/100/1000 Ethernet ports and Wi-Fi support with optional OBiWiFi5G USB adapter

IDEAL FOR
Healthcare professionals and frontline staff who need a reliable wired telephone

**VVX 250**
- Four-line, basic IP desk phone with color display
- Award-winning audio with Poly HD Voice and Poly Acoustic Fence
- Supports USB and RJ9 connected headsets
- Dual 10/100/1000 Ethernet ports and Wi-Fi support with optional OBiWiFi5G USB adapter
SOFTWARE & INFRASTRUCTURE

POLY LENS
Poly Lens software gives IT better visibility into all workspaces across the healthcare organization from a single pane of glass. Greater visibility, remote troubleshooting, updates, and inventory control for faster ROI – all through the power of the cloud. Gain insights into device usage while increasing healthcare professional adoption rates and decreasing help desk tickets. The cloud-based architecture of Poly Lens provides seamless scalability while maintaining security. No heavy IT lifting required.

POLY CLARITI
Poly Clariti software lets your professionals connect easily from anywhere with quality to die for and unmatched scalability. Deploying video infrastructure on-premises, in a private cloud or hybrid mode? It’s all good: Poly Clariti’s broad-reaching interoperability ensures that people can connect wherever, whenever, on any device. Healthcare organizations have full access and control of their end-to-end video conferencing platform.