



About Oculum



Oculum is a technology leader and an innovator of video conferencing for verticals - providing best-in-class solutions for today's complex business and consumer needs. With support of over 110+ patents and 15 years of unified communications and collaboration (UCC) development, Oculum is uniquely positioned to refine the virtual experience.

Securely communicate & collaborate on any device...any network...any time...any where... Oculum is leveraging industry standard protocols and refining technology with the goal of delivering world-class video conferencing, specific to your industry vertical, to any type of user's device (mobile or browser) for a seamless collaborative experience.



Overview

- The ONLY 100% browser-based video conferencing platform.
- Ease of use Doctors & patients join the video sessions without the need of any apps, downloads or login credentials making it the simplest to use.
- Feature rich product -
 - Conferencing
 - Chat/Instant Messaging
 - Screen-share
 - File-share
- Wellbeing can be used by any healthcare provider or patient from any location worldwide.
- Wellbeing runs on any device with an internet connection computer (Mac/PC), smartphone/tablet (iOS/Android).



Security & Encryption

- All sessions are encrypted and secure
 - We do not collect information other than what is needed to operate the Services.
 - We do not store any patient associated information, other than phone numbers used to establish a session if specifically requested by the healthcare provider.
 - We do not record or store the audio/video information for a session and each session is encrypted.
 - We do not directly collect or process Protected Health Information (PHI)
- HIPAA & GDPR Compliant



Core Capabilities

COMPLETELY WEB-BASED (APP-LESS)

Full functionality with browser-based provider portal access; no app download needed by patient or client

WAITING ROOM WITH HOLD FUNCTION

Provider can switch to or place any call on hold using the virtual waiting room interface

ONE TO ONE FEATURES

Interact with patients/clients using video calling, instant messaging, screen sharing and file sharing

NO PATIENT SIGN-IN REQUIRED

Patients/Clients can access using a web browser on their mobile device / laptops without signing in

CONFERENCING FEATURES

Interact with patients, clients, family and friends using video conferencing, instant messaging, screen sharing and file sharing

PATIENT EDUCATION

Information in the form of video clips or pdf can be presented to the patients/clients while in the virtual waiting room

SEND SMS AND EMAIL INVITATIONS

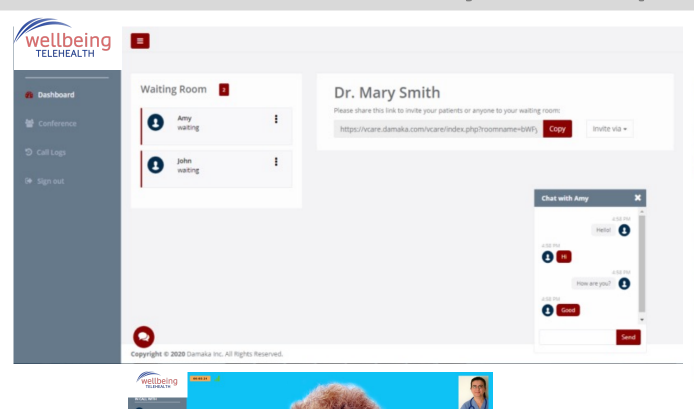
Patient/Client simply clicks link to launch browser and enter waiting room

DEPLOYMENT OPTION

Provider can select cloud (SaaS Model), on-premise deployment or hybrid

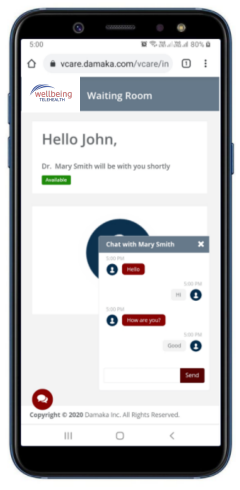


Accessibility - Desktop, Laptop, Android, iOS











Summary

- Ease of Use Provider & Patient
 - Only platform 100% browser based.
- Personalized Presence
 - Opportunity for Provider & participating Associations to place logos on Provider sites/waiting rooms.
- Compliance, Security & Protection
 - All session are completely encrypted & secure we do not collect information other than what is needed to operate the Services – no storage within infrastructure.
 - With support of over 110 UC (Unified Communications) patents, we provide IPR (Intellectual Property Rights) indemnification on all offered products & services.
- Flexible & Tailored Development
 - 100% owned platform and product source code.
 - Direct engineering and development support.