

# 4REMOTE Health



Use case:

## Medical Teleconsultation

4REMOTE Health allows communication between doctors, health personnel or specialists and experts in health technologies with patients from any location.

## 4REMOTE Health:

The video call allows communication between patients and health professionals who attend them remotely from any location. It makes it possible to monitor the elderly and the chronically ill, who can be attended to by health professionals remotely, thus avoiding travel.

1

It allows an effective and precise communication, since the sanitary personnel sees what the patient sees. Being able to give precise indications on the video thanks to the Augmented Reality.

2

It avoids displacements to the patients reducing the time invested in going to the different consultations.

3

It allows the monitoring and control of chronic patients by health personnel in real time.

4REMOTE Health improves the patient experience.

Multidevice: PC, Tablet, Smartphone or Smart Glasses



# 4REMOTE Health

## Functions

- Drawings and text on snapshots and video
- Augmented Reality Pointers
- Recording of evidence (video, audio and photo)
- Remote-controlled zoom and flashlight
- Remote control of fixed cameras
- Real-time translation (chat and voice)
- Screen sharing
- Agenda - Calendar of scheduled sessions
- Multi-user sessions
- Multi-device
- Multi-session
- Sessions with external users by invitation
- Selectable Audio/Video sources
- Secondary "slave" camera
- Mosaic view of connected video feeds
- Integration with clinical operating room equipment (laparoscopy, cameras...)
- Cloud and OnPremises deployment
- Encrypted communications
- Can be integrated with customer systems
- LDAP Integration
- Session log and evidence
- Instant messaging
- Multi-screen

## Advantages:

- Shorter response times
- Reduced travel and costs
- Improved traceability and monitoring of work
- Generation of evidence
- Remote validations
- Support and training of medical personnel
- Better patient experience
- Improved attention quality and fewer errors
- Collaborative work - knowledge sharing
- Increased efficiency of the doctor-patient ratio

