

CENSON® Care



TELEMEDICINE

Collaboration Solution



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TELEMEDICINE SOLUTION

Doctors and hospitals have often found that they required multiple e-healthcare solutions to monitor patients who have a range of different diagnoses.

This has been one of the obstacles making it difficult to harvest telemedicine solutions economic benefits. There is many different telemedicine providers on the market - but we offer a unique and a universal e-health solution to meet your needs.

CENSON® Care is a universal e-health solution platform that solves the problem by offering the flexibility to adapt to national as well as local clinical guidelines - and by using disease-specific clinical workflows. CENSON® Care is easily adaptable to any condition or chronic disease.

CENSON® Care supports off-the-shelf medical devices and tablets - and takes advantage of cloud technology to enable scaling.

And most important: we have succeeded in achieving simplicity - an elusive quality in any IT project. We offer top of the line and unique **telemedicine solutions** with the CENSON® Care web portal and tablet app.

The system consists of the following major parts:

- A HIPAA compliant web application for the clinician, so that health care professionals can receive measurements, view and analyze patient health data, initiate video consultations with the patient, and prepare clinical workflows.
- A tablet app for the patient, which uses a unique clinical workflow to guide the patient through capturing measurements.
- A large variety of connected measurement devices. A central data repository with IHE-XDS, HL7-CDA, and REST interfaces.

CENSON® supports secure data exchanges between relevant entities, and can provide operational management necessary to implement and use the solution.

Clinical workflow is essential to the CENSON® Care platform.

To keep the system simple and focused, CENSON® Care contains a unique clinical workflow feature which simulates a doctor-patient consultation. Doctors can design the so-called clinical workflows in the web portal and they are presented in the user-friendly patient tablet app for the patient to carry out.

Please [contact us](#) for more information about our telemedicine services and solutions.

