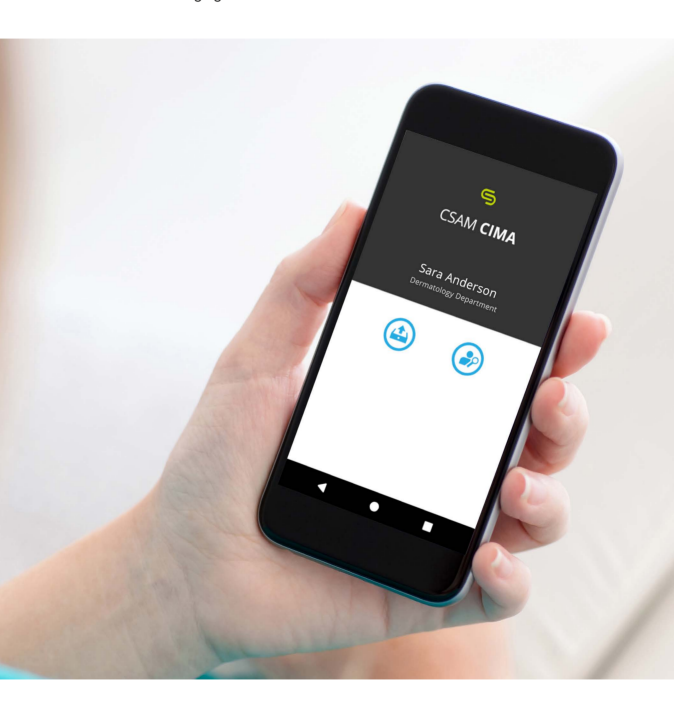
CSAM CIMA

The Power of Medical Imaging in the Palm of Your Hand





Our Vision

Healthcare information without boundaries

Our Mission

Enabling excellent healthcare by providing innovative software solutions

Our Values

Caring for life



The Power of Medical Imaging in the Palm of Your Hand

CSAM CIMA is a user-friendly mobile application that brings the power of CSAM imaging products to a user's mobile device. The application simplifies and secures the process of capturing, using, and sending medical media via mobile technology.

CSAM CIMA enables healthcare professionals to take photos or video using a mobile device and transfer the data directly to any CSAM imaging product where it can be integrated with a patient's electronic health record (EHR). CSAM CIMA can be used in nearly all medical disciplines where images or video are required for documentation, including dermatology, burn injuries, post-surgery and rehabilitation.

CSAM CIMA brings media capture to the point of care, improving documentation, reducing time to diagnosis and treatment, and enhancing patient care - all in a simple and secure mobile application.

User-Friendly Functionality for Mobile Capture

CSAM CIMA is an easy-to-use application that supports a broad range of medical professionals in capturing medical media through mobile technology. The application can be used to document photos, video, and notes on wounds, injuries, skin conditions, abuse cases, weight, physiotherapy, and more.

The CSAM CIMA mobile application enhances an organisation's existing workflow, reducing the time from media capture to uploading in a patient's file. The application eliminates the process of manually connecting a digital camera or other device to the client via hard wire, simplifying the transfer of images or video files.

With CSAM CIMA, users can crop images, trim video, and make comments on a media file directly on their mobile device. It enables the quick sharing of critical patient information, reducing the time to diagnosis, ensuring accurate and complete patient records, and enabling a high quality of care.





Secure & Compliant Documentation of Patient Data

The CSAM CIMA mobile application ensures the highest standards of safety and security for confidential patient data when captured on and sent from a mobile device. By decreasing the use of private mobile devices, CSAM CIMA enables the secure and compliant transfer of all medical media to a patient's file.

CSAM CIMA also reduces the risk of errors or incomplete patient files. The application displays which patient a user is currently working with, ensuring images or videos are uploaded to the correct patient's file. If a user is offline, the images or video are sent as soon as the application is online, ensuring confidential files are never stored on a user's mobile device.

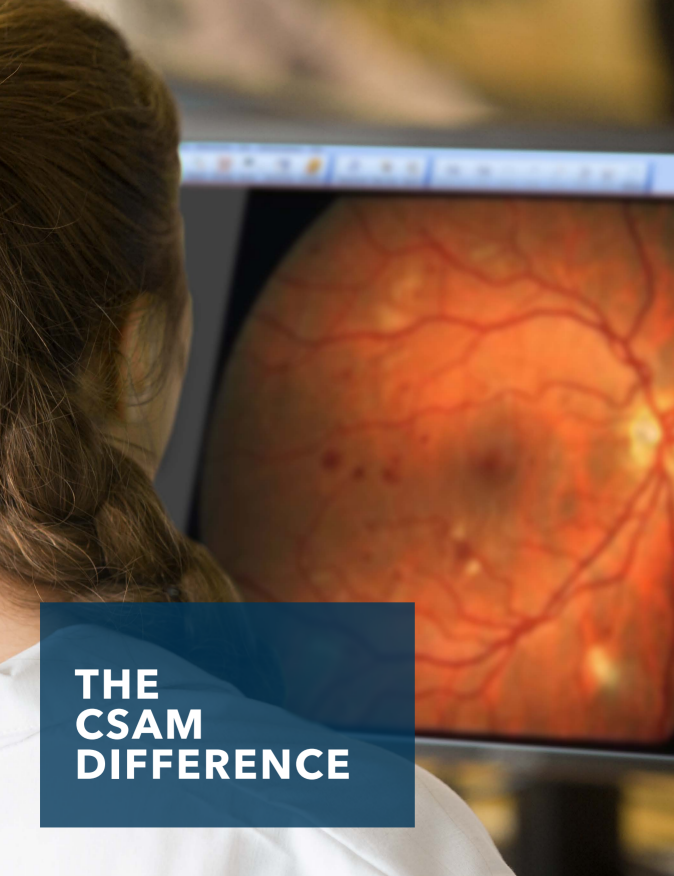
Seamless Integration that Supports Customer Needs

CSAM CIMA features a user-friendly interface that makes it easy to capture and use images or video from any mobile phone. The CSAM CIMA mobile application can be downloaded from Google Play or the App Store and works on both Android phones and Apple devices.

CSAM CIMA cooperates seamlessly with CSAM imaging products, providing unified and comprehensive sharing of all digital medical media across an organisation or between organisations. Through CSAM's imaging products, the system integrates closely with an organisation's existing information systems, including electronic patient records (EPRs) and patient information systems.

The CSAM CIMA mobile application is suitable for single users or multiple users within a department, sharing a single mobile device. The application pairs easily with a customer's existing server for quick start-up and use.





Proven Performance, Customer Focus

CSAM delivers proven and well-established imaging solutions in several countries within a variety of medical disciplines. CSAM CIMA was developed in cooperation with practising physicians and nurses to meet the need for fast and compliant mobile media management.

CSAM partners with customers, listening and responding to their unique needs and requirements, to develop products that deliver the greatest value for their operations. Headquartered in Oslo, Norway, with 17 local offices in 10 countries in Europe, Asia, and North America, CSAM brings unparalleled local experience and expertise to every customer.

Product features

Integrated Mobile Application for Medical Media Capture

CSAM CIMA is an integrated mobile healthcare application that allows front-line healthcare personnel to capture images and video with a mobile device and securely transfer media to a patient's file via any CSAM imaging solution.

The CSAM CIMA mobile application suits a broad range of medical disciplines, enabling media capture from a variety of different mobile devices, including Android and Apple devices. By eliminating the need for digital cameras or other devices which require a hardwired connection to the client, CSAM CIMA reduces the time to diagnosis or treatment, and enables accurate and complete patient records.

Advantages of CSAM Medimaker's Specialised Technology:

Easy-to-Use Mobile Capture

The CSAM CIMA mobile application can be used to capture a variety of medical images and videos, including documentation of wounds, dermatological changes, injuries (such as head trauma or burns) within emergency care, assault injuries, weight changes, physiotherapy, and more.

The application features a simple and user-friendly interface, allowing users to take a photo or video with the touch of an icon. Users can search for and select a patient, and the application automatically displays the patient at the top of the screen, ensuring the data is linked to the right patient file once it is transferred.





Comprehensive Functionality on the Go

With CSAM CIMA, users can capture images and video, crop photos, trim videos, and make notes on a file. When a user is finished taking photos or video, the application provides a snapshot view of all media, where they can send or delete files.

Once the user selects "send" all media files are encrypted and sent to the organisation's CSAM imaging product where data can be integrated with a patient's electronic health record (EHR). Files can be easily shared across an organisation, or between different organisations as needed.

Unified Storage of Medical Media

CSAM CIMA integrates with CSAM Picsara, CSAM Medimaker and CSAM WebClient, delivering unified storage of all medical media. Images, videos, and notes are easily transferred from the mobile application to the CSAM image solution with the click of a button.

The mobile application allows users to search for patients, view the status of image/video transfer via their outbox, and indicates whether a user is online or offline. If an image or video is sent in offline mode, it will automatically be sent once the system is back online, ensuring accurate and fast integration of mobile medical media within the enterprise system.

Secure & Compliant Mobile Media Management

The CSAM CIMA mobile application is a fully compliant solution that safeguards confidential patient data taken on and sent from a mobile device.

All images, video, and notes in CSAM CIMA are encrypted and sent directly to the organisation's CSAM image management solution. Once an image or video has been sent, it is automatically deleted from the app, ensuring confidential data is never stored on a mobile device. Data is further protected with two-factor identification, ensuring only approved users can access the data.

Drammensveien 288 0283 Oslo Norway



Emma Angebrand, Product Manager, CSAM Sweden +46 (0)733 39 67 27 emma.angebrand@csamhealth.com www.csamhealth.com

