CIVICA

Civica Dox Oculi for Ophthalmology Integration of equipment and systems

Delivering automation at the point of care is critical to improve safety and efficiencies, whilst delivering better patient outcomes

Civica Oculi exceeds the functional requirements of doctors wanting a contemporary Electronic Medical Record while simultaneously providing the friendly and traditional comfort of paper notes.

Functionality includes digital entry systems for orthoptists and interfaces to diagnostic machines.

Some Key Features include:

Your notes your way. Clinical staff will like use the computer for electronic data entry

Doctors may use either paper or computer entry for their notes and read electronic data captured by the clinical staff.

Those practices wishing to use paper may continue to do so blended seamlessly with the electronic record. Oculi makes paper records with barcodes to eliminate manual handling and automate scanning into the electronic medical record (EMR).

It automatically provides the appropriate illustration, stock image, or patient specific image. Draw on top or alongside to illustrate the clinical findings. Add typed or hand-written notes.

Multiple data types and multi -location

Oculi EMR combines clinical records and a diagnostic image PACS in the one system. Clinical records, diagnostic data, notes, MIMS supported e-scrips (including automated authority script processing), correspondence, and images are all available within a common system.

This amenity of a single repository for all the patient's information extends from a single clinic to a geographically dispersed network of clinics and hospitals, with the patient able to present at any facility and not require any movement of records.

Oculi integrates with equipment and other systems

Oculi uses both DICOM and native machine interface capability to integrate data and images from diagnostic equipment such as OCT and Field Analysers.

Oculi includes picture archiving with communication system (PACS) for images. Having all images accessible from the patient's EMR is a great convenience for clinicians.

Oculi EMR automatically extracts all necessary patient demographics, billing, and

appointment data from current software systems.

A system for the whole practice

All of an orthoptist's examination results can be quickly and intuitively entered using touch screens or standard keyboard and mouse.

Patients are tracked

through their appointments with recordings of stage times for reporting and analysis.

Oculi ensures incoming pathology results are doctor reviewed. Correspondence with referrers and practitioners is via secure electronic messaging using transcription or optional speech recognition.

Oculi is integrated to Civica EMR for day hospitals, making the patient's surgical records easily accessible with the Civica Oculi solution.

CIVICA Oculi Solution for Ophthalmology

To find out more about our Civica Oculi software or for a demonstration, please contact us at

webenquiries@civica.com.au

Product overview

