

API Documentation

1 ifa EMR v8.0

ifa EMR v8.0 uses the API functions of the sophrona portal. <https://www.ifasystems.de/products/2015-certified-edition/?lang=us>



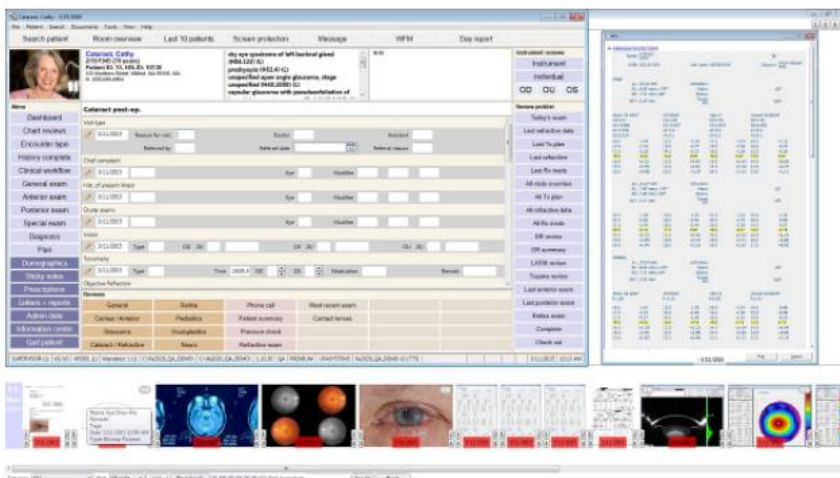
You are here: Products / EMR/EHR PREMIUM

The ifa PREMIUM EHR was developed according to the latest standards and technologies

The efficiency of the paperless clinic/office depends on many factors. According to an IOTA study (International Ophthalmic Technology Association) the critical criteria are:

- Customization potential (adaptation for sub specialties)
- Data entry concept (Macros, exam forms, chart monitors, etc.)
- Structured (meaningful) terminologies
- User interface design

The ifa PREMIUM EHR was developed according to international standard for IT ergonomics.



Please click here to review our mandatory certification disclosure statement

Please click here to view:

- The API terms of use
- The API development documentation

API Documentation

ifa EMR v8.0



Time for your patients

PM/EMR available functions	
<u>GetPatientToken</u>	Obtain a patient authorization token.
<u>GetPatientChart</u>	Get patient chart(s).
<u>GetPatientChartCategory</u>	Get patient chart(s) with specific categories only.
<u>PostPatientChart</u>	Post Patient Chart.
<u>PostClinicalSummary</u>	Post Patient Clinical Summary.
<u>PostEducationalDocuments</u>	Post Educational Documents.
<u>GetMU2Metrics</u>	Retrieve a list of MU2 tracking events.
<u>GetMU2Counters</u>	Retrieve MU2 counters.
<u>PostPatientLoginInfo</u>	Post patient' portal credentials.
<u>PostPatientTokenInfo</u>	Post patient' portal access token specified by practice.
<u>PostMessagesToPatient</u>	Post Secure Messages from Provider to Patient.
<u>GetMessagesFromPatient</u>	Pull Secure Messages from Patient to Provider.
<u>PostPatientAppointments</u>	Post appointments to generate email and SMS reminders.
<u>GetPatientRegistration</u>	Retrieve a list of patient recent registrations.

<http://sagebridgedev.clinicgateway.net/sagebridgeapi/APIHelp.aspx?m=f&w=GetPatientToken>

<http://sagebridgedev.clinicgateway.net/sagebridgeapi/APIHelp.aspx?m=f&w=GetPatientChart>

<http://sagebridgedev.clinicgateway.net/sagebridgeapi/APIHelp.aspx?m=f&w=GetPatientChartCategory>