

## Simplified telemedicine



## **Connect healthcare professionals in real-time**

# Solutions and services for telemedicine

- Continuity of care
- > Tele-expertise
- > Exam sharing
- Teleradiology

More than 250 establishments already use ETIAM-Connect. Almost 100 millions images have already been exchanged with ETIAM's teleimaging solutions and services.

The solution to organize the exchange of medical data and their clinic context between establishments.

ETIAM-Connect meets the needs and constraints of medical image exchanges for tele-expertise and telediagnostic.

It allows healthcare professionnals to **exchange files with patient's images and complementary data**. A doctor in touch with the patient can create a file for him or her, send it to a referent doctor who consult it and complete it before sending it back.

A file gathers **the needed data to realize a tele-expertise or a tele-diagnostic**: identity of the patient and of implicated professionals, a selection of images, request and answer forms.

ETIAM-Connect permits to allowed professionals to consult and complete those information, to vizualise and transfert images. **It can be specialized** for a given context of use: a request of radiological opinion, of neurosurgical advice...

It integrates itself easily in doctors' practices who **use it with a web browser** and their **usual imaging equipments** (modalities, PACS stations, post-treatment stations...)

ETIAM-Connect **meets confidentiality enquiries** by the secure of imaging files exchanges through Internet and by authorizing their access only to concerned profesionnals. It also ensures **the tracability** of exchanges and accesses.





## Simplified telemedicine

#### Adressing all mobility requirements

### **10 modules** to satisfy your needs





### **Tele-imaging**

Transmit patient images securely. Ability to connect remotely to retrieve patient data from outside the institution



#### Stroke consultation

Provide expert consultations for stroke diagnosis 24/7 anywhere with a connected device using a wide range of imaging and telemedicine





#### **Tele-radiology**

Send remotely patients' EHR with documents, images and videos to obtain second opinions and definitive diagnosis without the radiologist at the patient's side.



#### **Teledermatology**

View photos or live videos of the infected area of the skin, umpload to the platform and perform remote diagnosis





#### **Remote Consultation**

Remote consultation helps people in rural areas or disabled to access to quality care. Provide remote consulting, follow-up and send prescriptions using videoconferencing



#### **Collaboration**

Organize meetings and discussions on patients' cases and studies to provide a better quality of care



#### **Expertise**

Request the opinions of colleague(s) within or outside the institution. Share medical images and documents within the same window.



#### **Tele-EEG**

Send and receive pediatric examinations and clinical data



- \* SaaS subscription
- \* pay-per-use



#### Video-conferencing

Exchange ideas and opinions with peers via a secure videoconferencing platform



#### **Tele-neurology**

Easily exchange images and studies of patients to get a real-time, accurate diagnosis. Save time and provide effective care.

Technopole Atalante 2. rue Pierre Joseph-Colin 35000 Rennes France

Tél.: +33 2 99 14 33 88 Fax: +33 2 99 14 33 80

Cambridge, MA 02138 Toll Free: (877) 384-2662

185 Alewife Brook Parkway Suite 410

Tel./Fax: (617) 395-5809 E-mail: sales-fr@etiam.com E-mail: sales-us@etiam.com E-mail: sales-de@etiam.com

Tel.: +49 (0)681 99 63 308 Fax: +49 (0)681 99 63 111

**ETIAM GmbH** 

Lebacher Straße 4 66113 Saabrücken

You have a question, a project, you want to discover ETIAM-Connect,

#### Please contact us:

Office: (617) 395-5809 Toll Free: (877) 384-2662

www.etiam.com / sales-us@etiam.com

this document is not contractual and ETIAM reserves the right to modify a part or the totality of this offer without notice. The quoted brands belong to their respective owners

