Fraxy.ai The AI suite for Healthcare professionnals

Overview of the PraxyConsultation solution and prerequisites for use



A multi-channel and highly customizable solution

:∎♠\$⊥⊙€ +0	:⊨♠≎⊥⊙€ +⊗
Patient	Patient
Nom: Durand Prenom: Sylvie	Nom: Prenom:
Numéro de sécurite social:	Numéro de sécurite social:
Bonne récupération de la fractur problème à signaler	09:00 * Ite fracture de la jambe droite?
RÉSULTATS D'IMAGERIE La fracture est complètement gu	e que vos aeufs, vos os, sont
EVALUATION	très clair.
Évolution favorable de la fracture, pas de complications	09.01
CONDUITE À TENIR 🛛 🖉 💂 🗐	Il y a un risque de fragilité. 09:01
Prescription de 15 séances de suivi	a i
Envoyer un email d'adresssage	Finaliser Is consultation

Chrome plugin You receive a private link after your subscription Prerequisites: have the Chrome browser

raxySanté	Search	Arthu	r Dumoulin
		arthur.dum3@live.fr	
Discover		유 Profile	∲ ¥ P
88 Tableau de Board		A Settings	жs
Nouvelle Consultation			
③ Historique Consultations			
Paramètres utilisation			
Guide utilisateur			
兴 Support utilisateur			



Web portal https://portal.praxy.ai

Mobile apps

(available at the end of September)

In the office, or next to a cell phone speaker					
Video conferences on web page (recovers the audio stream from the web page)	IP telephony integrat	ion	In mobility, including offline mode for loss of connection		

Real-time transcription and automatic summary of the consultation, consultation history

Sending documents

Definition of sections to summarize and data to extract

Editing standard documents

A solution compliant with the public health code and the GDPR, where you choose your data storage method

Manage your consents on

https://portal.praxysante.ai

In all consultations the audio is not stored

Management of your consent

I acknowledge that I am a Health Professional to be able to use this service, I do not need to collect consent from my patients in the context of medical consultations. I also take responsibility for rereading and validating reports generated by the solution,

GDPR consent collections

1. I authorize Praxy.ai to store personal and health data from patient consultations in accordance with the regulations in force

O 2. I authorize Praxy.ai to store consultation data anonymously only, for the purpose of improving medical language analysis models

O 3. Lauthorize Praxy ai to only process the data in real time for the generation of a report but do not wish to activate any data storage beyond a few hours. If the box is checked, the data will only be displayed once after consultation and then deleted and I will not have access to the analyzes and the history of transcriptions and reports





High quality accommodation

Our application is hosted on GDPR and HDS compliant hosting, ISO 27001 certified. All data is transmitted securely via HTTPS and TLS 1.3.



Strong passwords and double authentication

To ensure the highest levels of protection for your account and data, we maintain a strict password policy, with a double authentication mechanism that can be activated upon request.



User Preferences

You have complete control over your patient data storage method: no storage, anonymized storage, non-anonymized historical storage. In all cases the highest level of security is applied to your data



Compliant solutions

Our solutions are natively compliant with the RGDP, at any time you can request to exercise your rights from your user portal, including to delete specific data of certain patients

Good usage practices

- As a healthcare professional you do not need to collect consent from patients to use this solution, you can nevertheless of course inform them of the process and collect their opinion
- Equip yourself with a good microphone, if you need one we will be happy to offer you a suitable model (write to info@praxy.ai)
- Carefully review the generated reports, amend them if necessary, and give us notes for improving the product, as well as any suggestions on features



Find the specific guides for each solution and functionalities in the other training modules