



Medical Documentation with AI Support

Simplify Medical Documentation with OMNIS STUDIO and
Artificial Intelligence



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Q-MED

Doctors Information System

Effective documentation by structuring unstructured text

01

Recording

- Unstructured document-ation during the patient consultation; Short and concise, only essential information

02

Methods of Recording

- Handwritten
- Keyboard
- Voice input

03

Technical Solution

- Web Service
- OpenAI API



Documentation conventional

1. Welcome patient (1 minute)
2. Conversation, medical history documentation on the tablet (comprising 5-7 minutes)
3. Examination, documentation (5 minutes)
4. Checking, supplementing and structuring the data (3-5 minutes)

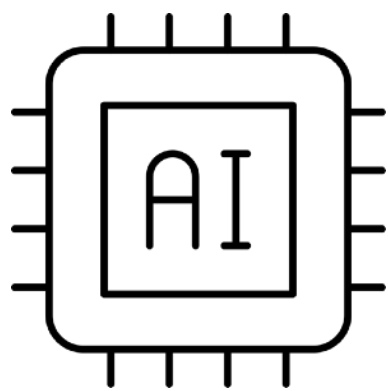




Documentation with AI

1. Welcome patient
2. Conversation, Anamnesis documentation on the tablet (keywords, 2-4 minutes)
3. Examination, documentation (3 minutes)
4. Automatic structuring
5. Checking and correcting the data (1 minute)

Savings potential between 3 and 6 minutes per patient



Technical Implementation

- Omnis Studio Webservice
- OpenAI API

D E M O

The image features the word "DEMO" in a stylized, 3D font. Each letter is white with a metallic sheen and a drop shadow, giving it a three-dimensional appearance. The letters are set against four distinct colored rectangular backgrounds: 'D' is on a green background, 'E' is on a purple background, 'M' is on a pink background, and 'O' is on a blue background. These colored rectangles are layered on top of a larger, slightly offset gold-colored rectangle, creating a sense of depth and a collage-like effect. The entire graphic is centered on a white background.