



Bingli uses an AI powered chatbot to ask smart medical questions in advance so consultations are better prepared and more efficient.

Medical history

Bingli collects the medical history in a secured file, which the patient can easily keep up to date.

Smart medical interview

When making an appointment, Bingli will automatically ask specific questions related to the patients' complaints or reason for consultation:

- > ICE: asking patients' Ideas, Concerns and Expectations provides your consultation with an additional sense of direction.
- > Symptoms and quantification: patients have time to think and can formulate their complaint more accurately.
- > Extra anamnestic questions; generated by medical decision making algorithms.
- > EMD: All information is coded and made available you, with the possibility to copy in the EMD (Electronic Medical Dossier).

Consultations reinvented

Your patients will be better prepared, and you have immediate access to the right info to quickly make a diagnosis. You will also save a lot of time on administrative tasks (e.g. coding). This puts the patient back at the centre of care while increasing the quality of data included in the patient record.





PRIMARY CARE

Smart medical interview (digital anamnesis) GP's

USE CASES



HOSPITALS, SP's

Pre-consult questionnaires tailored to specialists



OTHER HCP's

Anamnesis dentists, psychologists, ...





REMOTE FOLLOW-UP

of patients using tailored questionnaires (diagnosis-based)



QUESTIONNAIRES

Pre-operative guestionnaires



EMERGENCY

Intake and triage (after hours, emergency, ...)



Bingli's chatbot takes all possible arguments into account (both patients' symptoms and their medical history) to establish a differential diagnosis.

Bingli continuously improves based on systematic feedback of the medical community.

This feedback, coupled with medical records of thousands of patients, makes Bingli highly predictive, which enables it to provide a medically sound digital anamnesis that can support you in providing your patients with the best possible care.



Bingli keeps getting smarter thanks to the medical community's expert knowledge.

























