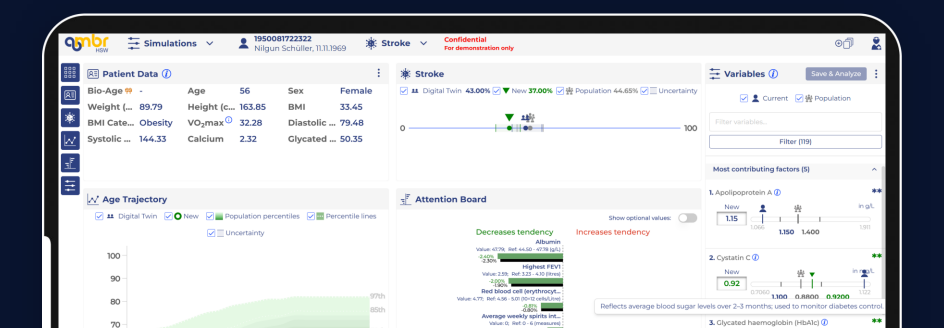


Preventive health unlocked



Unlocking Preventive Healthcare with AI & multidimensional health profiling



The Problem

Healthcare is failing in the battle against preventable disease

27%

40%

of healthcare cost due to Preventable illnesses of hospital deaths can be prevented

We need a proactive approach emphasising prevention over treatment, yet physicians are without the means to harness the full potential of preventive care



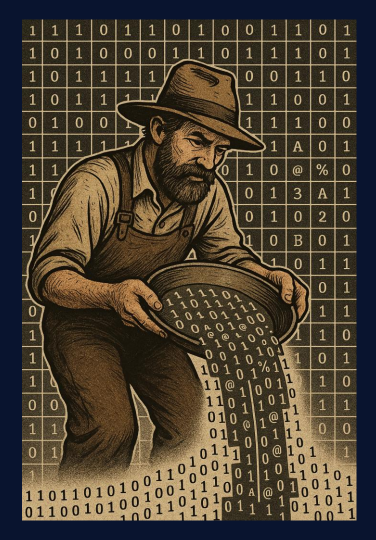
Unlocking the roadblocks to preventive medicine

- Huge time constrains on consultations
- Unstructured data not actionable for doctors
- Lack of evidence-based & preventive software
- Low patient engagement & compliance

The Solution

Norstella 27.11.2025:

"How data sharing and the use of AI provide better public services and increased competitiveness in the private sector"



Ambr's solution

qmbr empowers doctors with a software to understand, predict, reduce risks and simulate interventions

- Digital twin combining omics, blood and Lifestyle
- Trained on 600.000+ patients with xAI
- Forecast diseases & simulate health plans
- Motivate & engage the patients



Ambr's solution

01

Clinics & Municipalities

- Open Preventive & Longevity services
- Open Corporate Health Services
- Increase patient retention

02

Doctors

- Streamlined recruitment & onboarding
- Predictive overview of health trajectories
- Interactive visualization tools, AI Copilot

03

Patients

- Understanding of their risks
- Visualize health interventions
- Seen as unique, treated as unique

Each month, hundreds of patients are taking an **Qmbr**assesments

The **Qnbr** Journey



- Automatic onboarding & Integration
- Aggregates medical information before consultation
- Reuse historical lab tests
- Suggest relevant tests

- Support preparation of consultation
- Provide feedback during consultations
- Demonstrate & explain both risks and solutions
- Educate & Motivate the patient
- Design Personalized Plan
- Automatic documentation

- Follow-up plan
- Access to health data
- Biological age estimations

From Norway to the world

• Nov 2025

17 clinics
Integrated in Norway (Helsenett)

Dec 2025

25 clinics Extension in US (pilot)

Q4 2026

User growth, 100 + clinics Target of 2 M€ ARR Series A



Path forward

- Longevity/ preventive clinics
- Regular clinics
- Hospitals

Scaling

- Distributors & EHR
- Reimbursement codes
- New modules

Future and partnerships

created an entire ecosystem of private and public stakeholders with an interest in Preventive medicine and longevity.

This ecosystem include customers, research institutions and hospitals.

- Prediction of surgery complications
 (Bærum Hospital, Oslo University Hospital, Tampere University)
- New methods for AI explainabilities (Karolinska University, Tampere University and other Nordic/Baltic partners)
- Alzheimer prediction and prevention (*University of Minnesota*)
- Diagnostic for neuroendocrine carcinoma (Bergen University and Haukeland Hospital)
- Longevity Cohort (Public/ private initiative)

Made possible by a purpose driven team of experts



Valentin A. Normand

CEO, co-founder

PhD in Medicine,

Neuroscience



David Lindberg
CTO, co-founder
PhD in Spatial Statistics



Aslak Hougen
CCO
MBA ESCP, Serial
entrepreneur



Alise Midtfjord

Al Lead

PhD in Explainable Al



Maria Schüller
Compliance QA Manager
PhD in Pharma. chemistry



Isak Bjerkem
Al Scientist
MS in Data Science



Chiara Dalla Santa
Al Scientist
PhD candidate



Kathrine Glimsdal
Engineer
Sr. Full stack developer



Thank you

Aslak Hougen aslak@ambr.no

