

HIMSS[®] 26

EUROPE

19-21 May | Copenhagen



#HIMSS26EUROPE

DISCLAIMER: The views and opinions expressed in this presentation are solely those of the author/presenter and do not necessarily represent any policy or position of HIMSS.

EXPERT **INSIGHTS**
EXCEPTIONAL **IMPACT**



From 18 weeks to just 1 day:
Digital workflow reduces wait time for skin cancer screening

Welcome

Gorm Bach Kjær
Program Lead

From 18 weeks to just 1 day: Digital workflow reduces wait time for skin cancer screening

Welcome

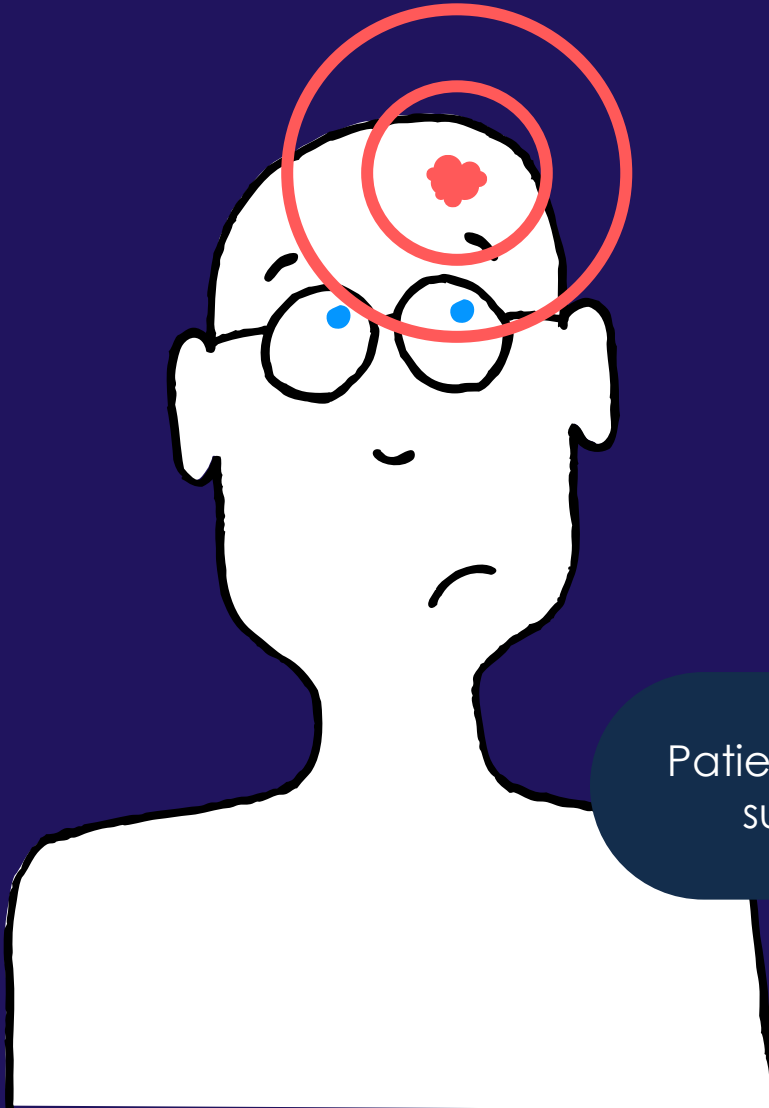
Gorm Bach Kjær
Program Lead

*Center for IT & Medico Technology,
Capital Region of Denmark*

From 18 weeks to just 1 day:
Digital workflow reduces
wait time for skin cancer screening



From 18 weeks to just 1 day: Digital workflow reduces wait time for skin cancer screening



Patient contact GP with suspected lesion

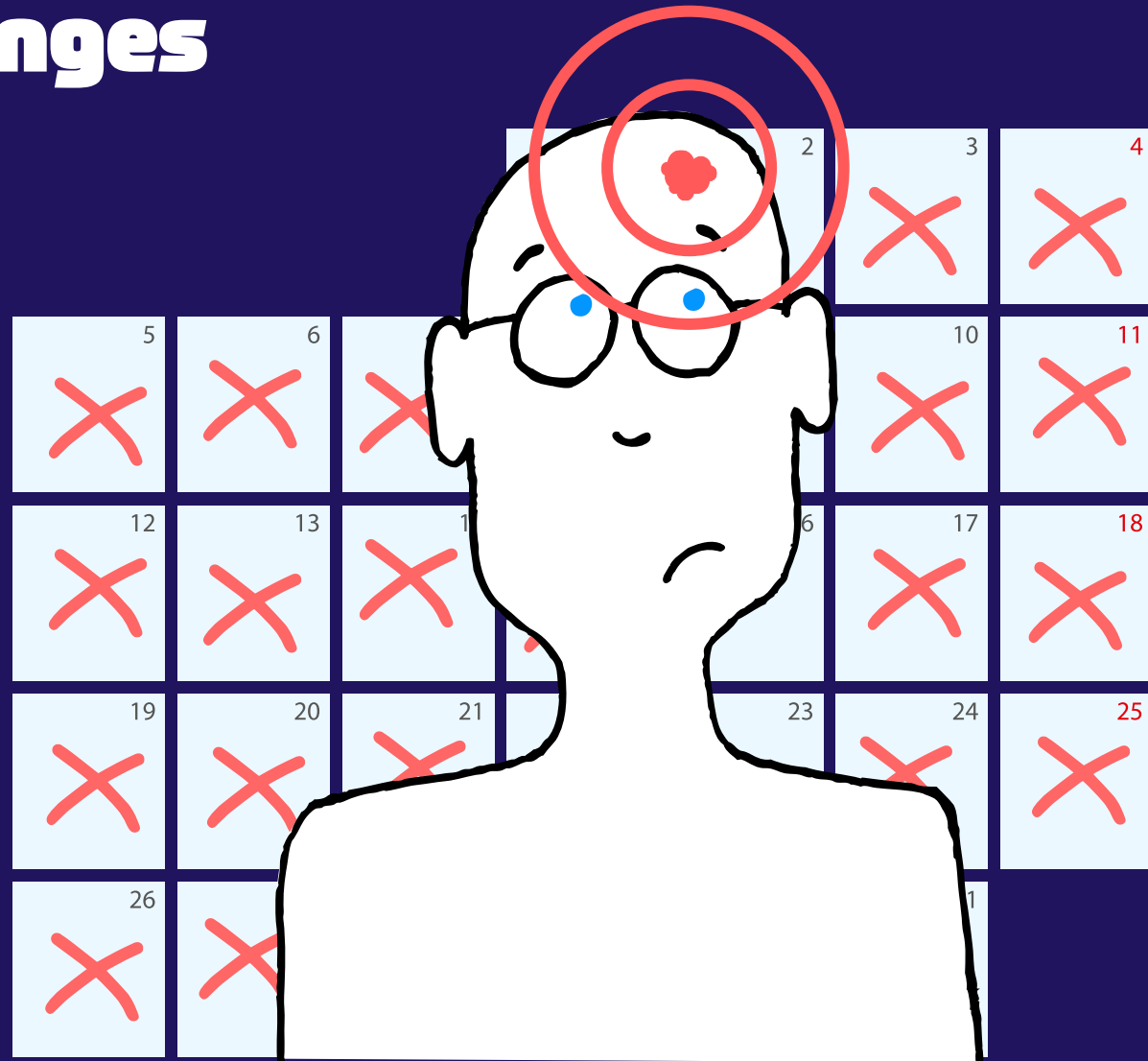
If GP cannot determine lesion is benign → referral to a dermatologist

Dermatologist examines lesion → often performs a biopsy

From 18 weeks to just 1 day: Digital workflow reduces wait time for skin cancer screening

Healthcare challenges

- Long waiting time – average 18 weeks
- Access to care
- Too many benign biopsies
- Increasing incidence



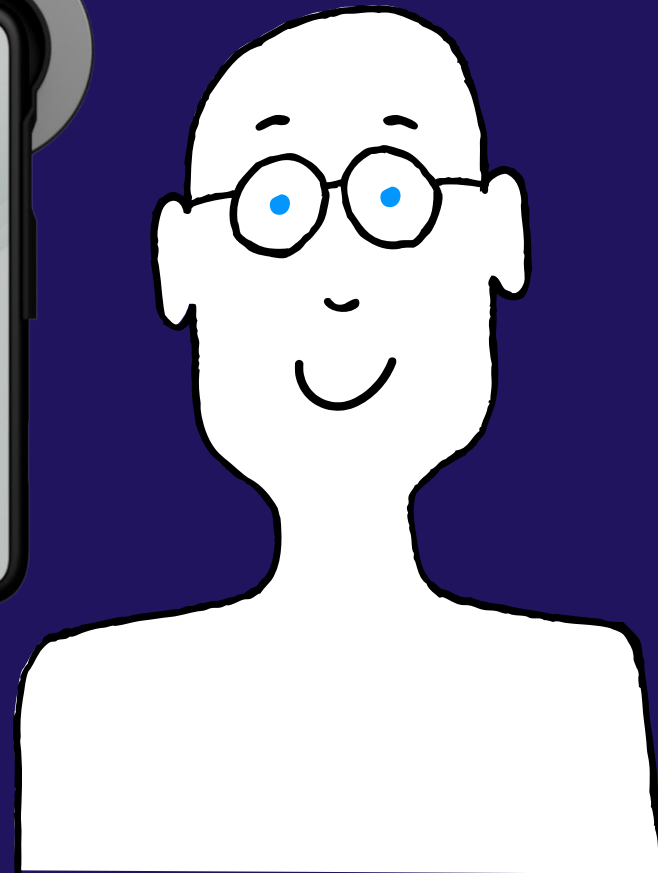
From 18 weeks to just 1 day: Digital workflow reduces wait time for skin cancer screening

New digital workflow

Patient contacts GP with suspected lesion

GP submits a case for digital dermatology review

GP receives dermatology review within 24 hours

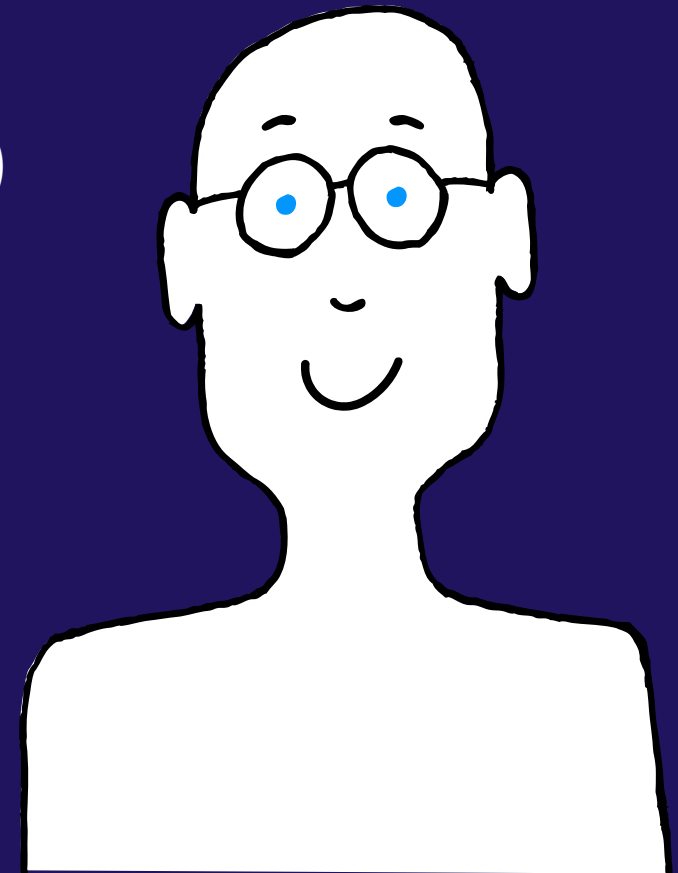


From 18 weeks to just 1 day: Digital workflow reduces wait time for skin cancer screening

Results

- based on 22,000 cases in 2025

1. More than **50%** are concluded without follow-up
2. Fewer than **20%** result in in-person consultation (dermatologist)
3. Estimated **35%** reduction in biopsies
4. Improved **triage**
5. Reduced **inequality** in healthcare



From 18 weeks to just 1 day: Digital workflow reduces wait time for skin cancer screening

A country wide solution

Ambition:

80%

of approx. 3.600
GP's end of 2026



May 2026

57%

On track to meet:

- Timeline: 2024-2026
- Budget: €7M (total)
- Scope: National deployment

What's next?

1

Other skin conditions

- Rashes
- Eczema
- Infections

2

AI

- Clinical decision support
- Autonomous diagnostics

3

?

- Dental?
- Gynaecology?

Thank you



Gorm Bach Kjær
Program Lead

*Center for IT & Medico Technology,
Capital Region of Denmark*

