

HeroSuppoRTs

Each patient is unique!

Modify radiotherapy treatment boards so that the patient does not have to adjust to the board, but the board adapts to each patient in a unique way.

With increased patient comfort comes:

- increased precision
- decreased complexity
- improved reproducibility
- reduced imaging doses
- time savings

Personalized immobilization device for breast radiotherapy

TEAM MEMBERS

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1 Who are your clients?

½ million breast cancers/year in EU:

- Advanced proton therapy centers
- Innovative hospitals
- Diagnostic imaging (CT/MRI) centers

2 How do you make money?

- Providing & licensing technology to big RT centers
- Providing service of 3D printing and QA to smaller hospitals (lower complexity)
- Licensing to or acquisition by key market player(s).

3 What gives you credibility?

- Working prototype utilizing full technology chain
- Solving the problems we encounter daily in clinical practice
- Interest from established companies
- Grants received for R&D and patent



Next steps

1. What are you going to do in next 6 months
 - Clinical trial to prove our results
 - Market research for go-to-market strategy
 - Get other hospitals & KOLs on board
 - PCT filing of the patent
2. HR needed after the training
 - Marketing & regulatory specialist
3. What kind of support that you are looking for:
 - Further training / coaching / funding
 - Funding: grants or business angel/co-founder
 - Business development coaching



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