

MediBox

Check-up yourself whenever and wherever you want !

Hugo Tallarita
Boutaina Hrouf
Riccardo Maltoni
Mohadeseh Banaeialishah
Rufina Ganieva
Hanako Hirata



Index

- 1 Trends
- 2 Vision of the future
- 3 Problems
- 4 Proposals
- 5 How it works

Micro theme

Everywhere's Care

The challenges of this topic are :

- to provide medical protection to as many people as possible.
- to ensure the widest possible geographical access to healthcare
- to provide easy access to regular check-ups

Everywhere's care

Future Trends & Domains

Sharing Care on a family level

Nature-based lifestyles

 **Smart Working**

 **The Housing-as-a-service (HaaS)**

 **Number of doctors, caregivers**

Vision of the Future

In 10 years,

Nomad will have full and equal access regardless of their location

to monitor their physical and mental health whenever they wish

to enable them to monitor their health, and prevent disease.

Because 1) of the rise in smart working lifestyle, employees will need to be able to be aware of their health situation by themselves, and 2) to respond the shortage of doctors.





**What are the
problems for this
future ?**

What will be the problems people will face in this future ?

How can we provide equal care for future nomads?



How to help
these nomade
people
regardless of
their location ?

How to help
these people
keep full
control of their
health
independently,
wherever they
go ?

How to enable
these people to
ensure their
good mental
health ?

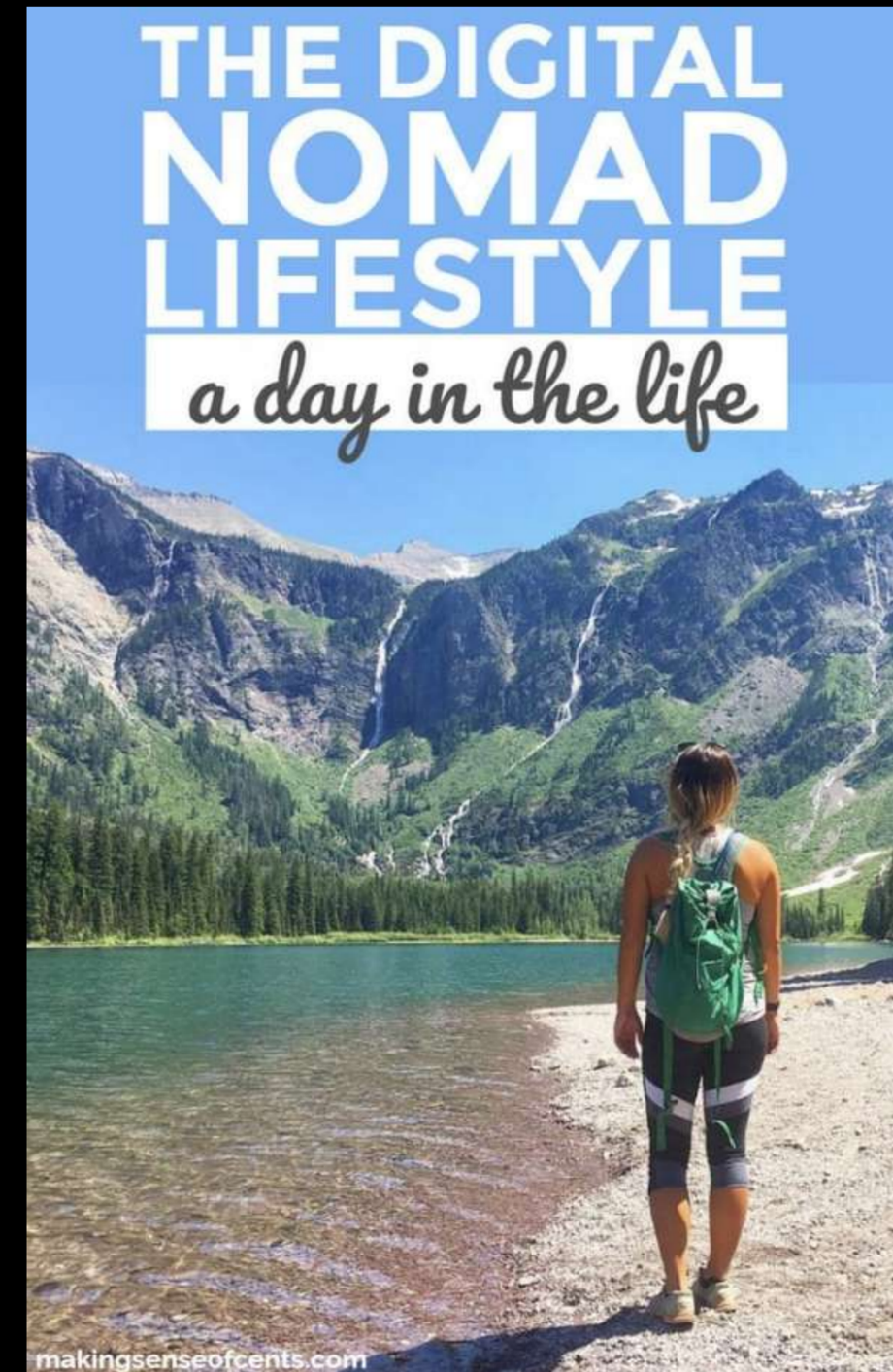
Vision Statement

In 10 years,

Nomads' health condition will be able to be easily examined

to facilitate access to regular health check-ups,
to allow early detection of diseases,
and to decrease the workload of the doctors,

Because 1) of the rise in smart working lifestyle,
employees will need to be able to be aware of their
health situation by themselves,
and 2) to respond the shortage of doctors.





Decentralized Health Check-up Booth

Anywhere, Anytime.

MediBox

A smart box, that helps you doing all your check-ups without going to the hospital



MediBox Exterior

A smart box, that helps you doing all your check-ups without going to the hospital



Shape Inspirations



BATHROOM SETTING

Public bathroom in
Paris



BOOTH SETTING IN PUBLIC

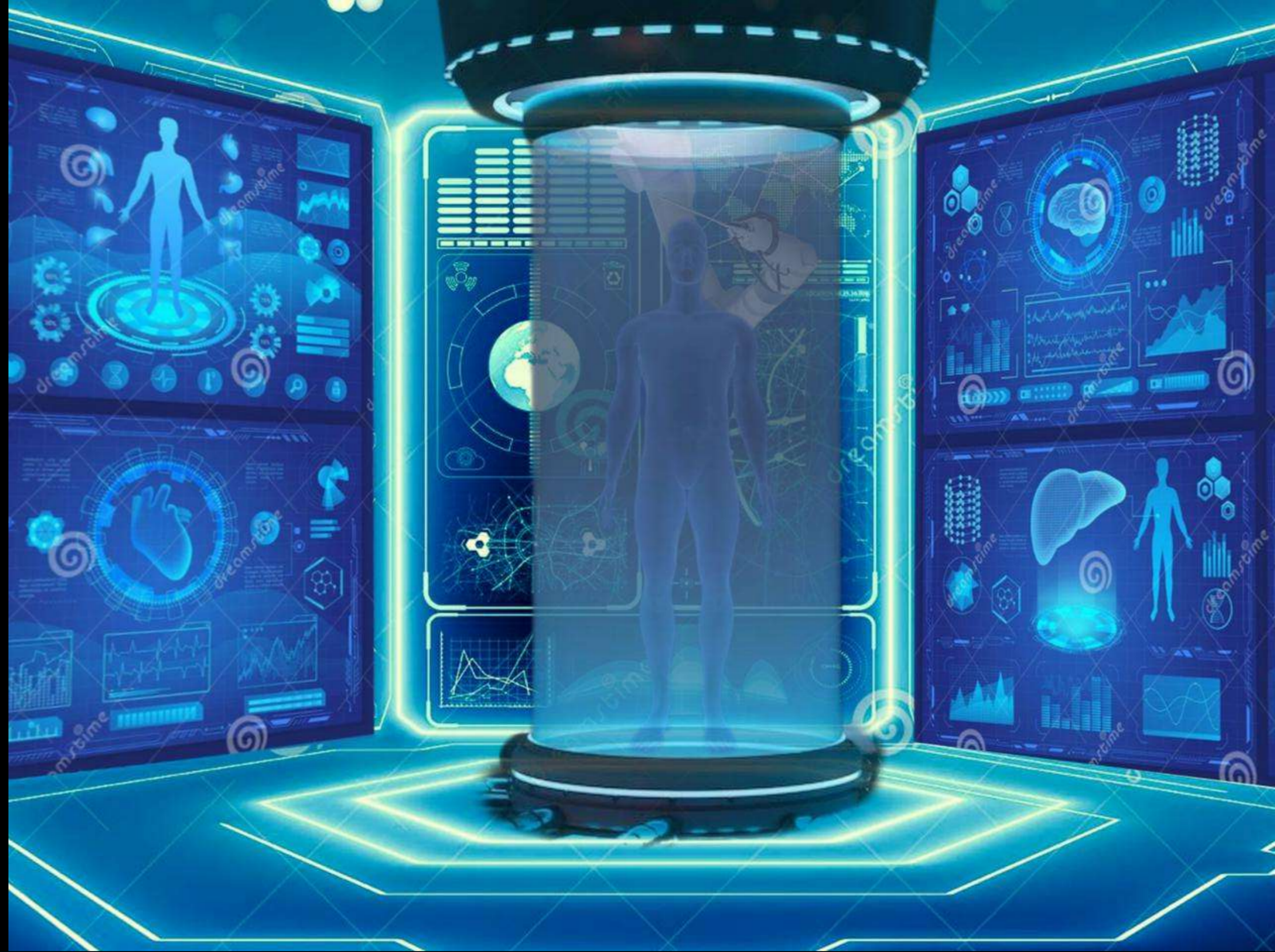
Payphone booth



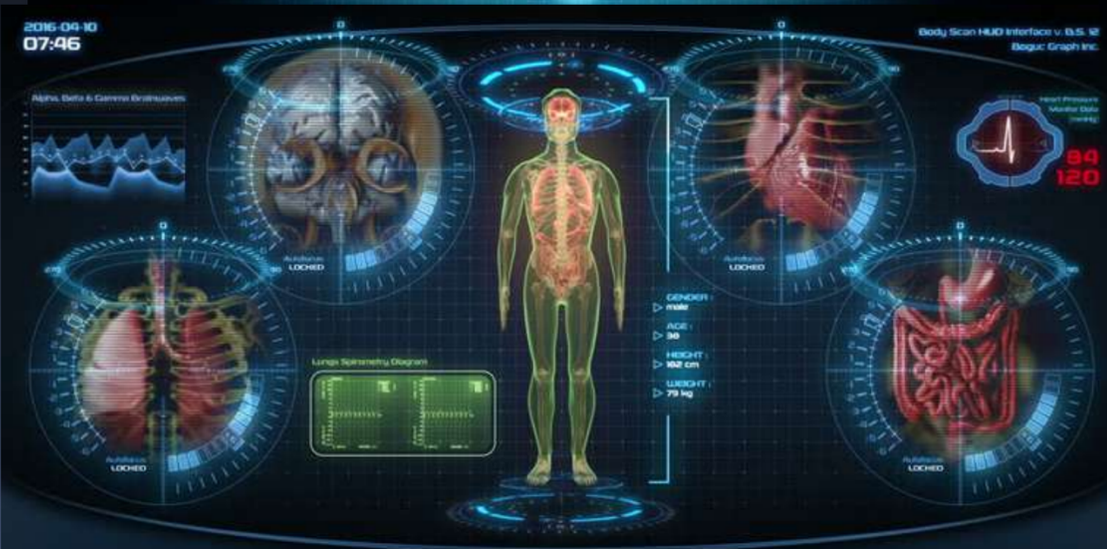
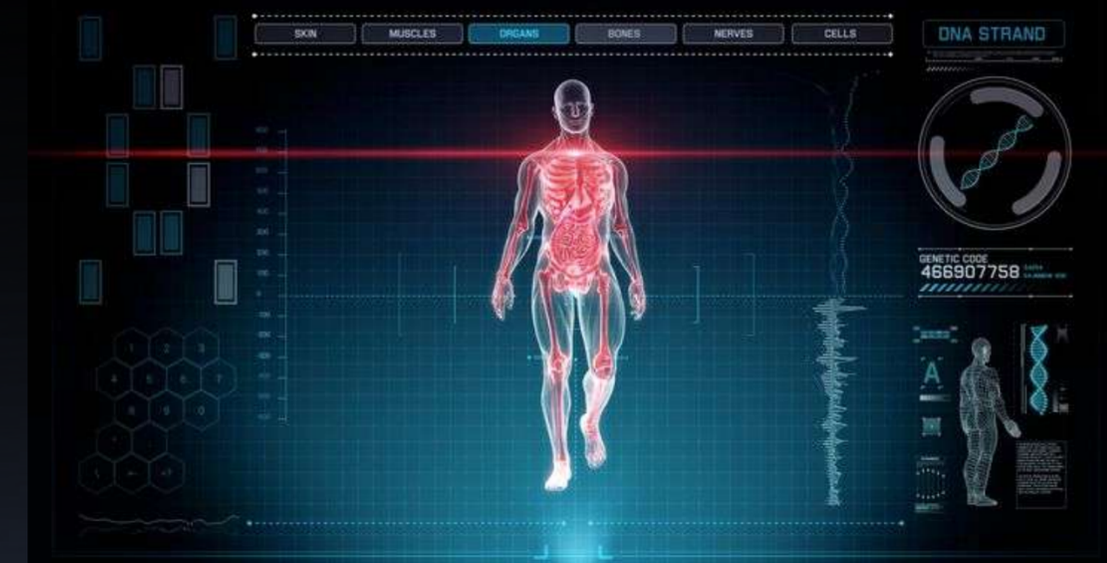
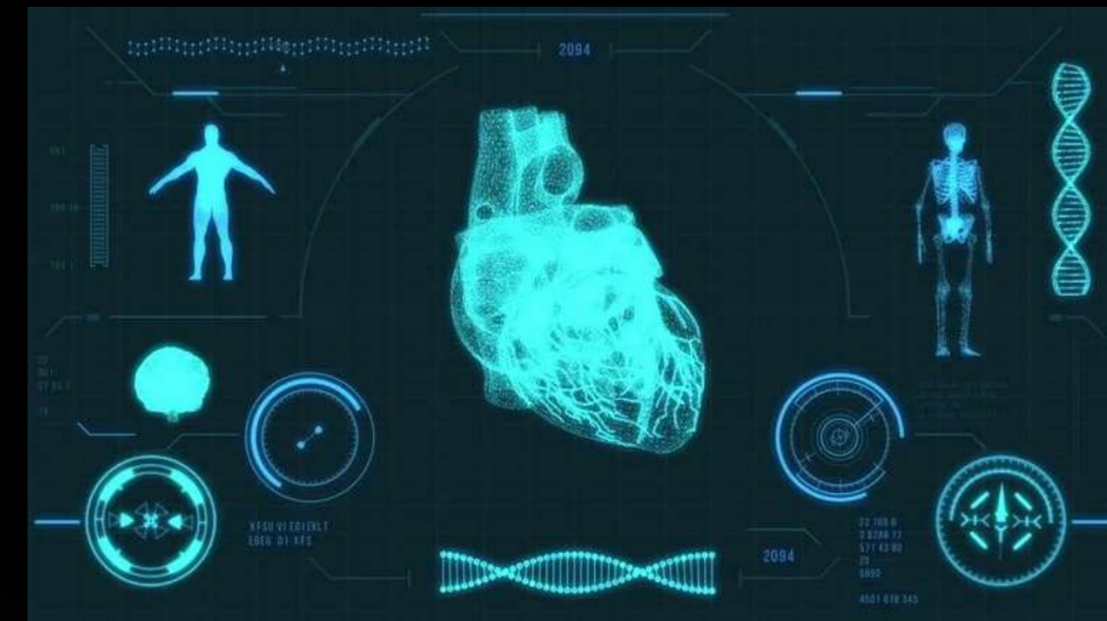
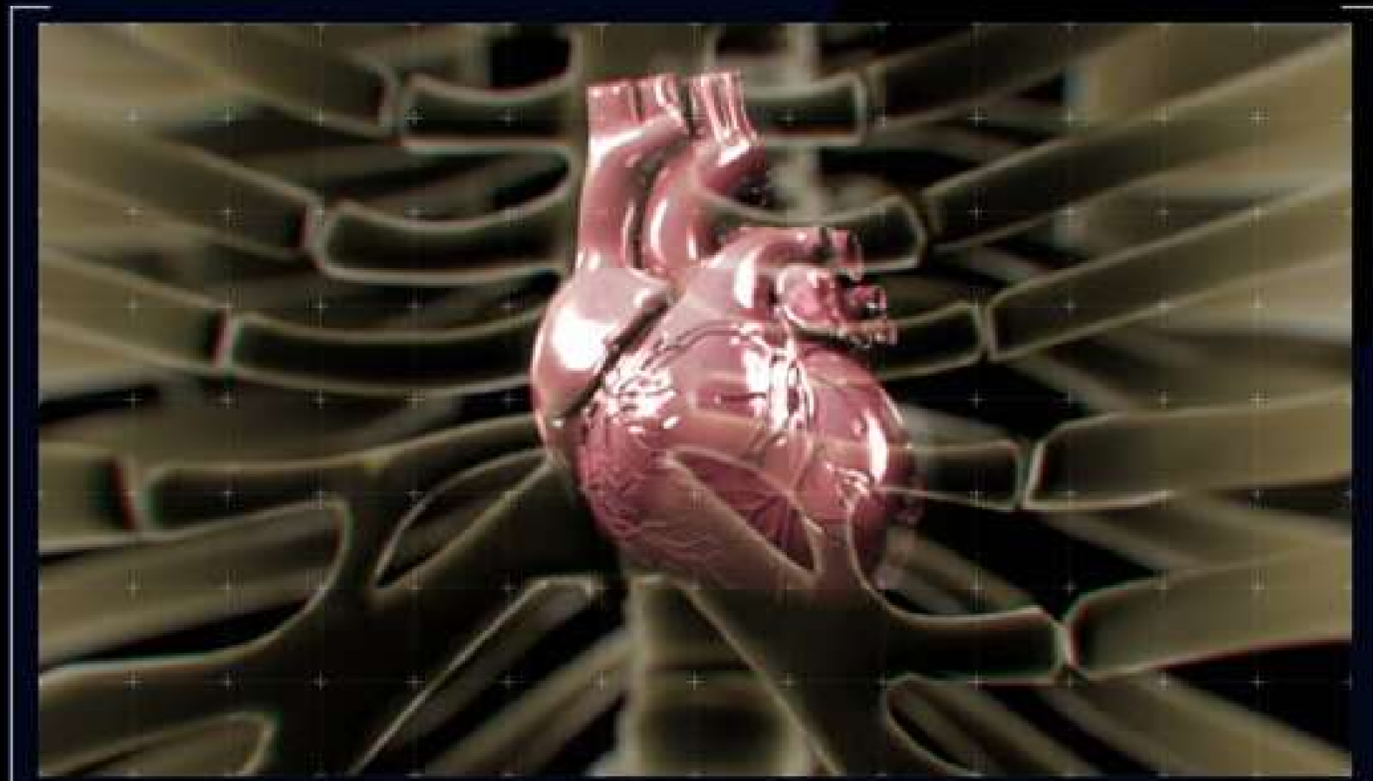
FUTURE NOMAD HOMES

Proto-Habitat

Interior



04. Proposal



MediBox will be used as 3D anatomy scanner and also would be able to do regular checkups tests like Physical and dental exams, everywhere and every time.

04. Proposal

Annual Physical Exam Checklist by Age

Annual physical exams are done to improve an overall healthy lifestyle and to detect future illnesses. The details of exams are different based on age, and biological gender.

The devices inside of the box will be able to cover the extensive exam checklists.

reference:
<https://plushcare.com/blog/annual-physical-exam-checklist/>

	18-39	40-64	65+
Blood pressure screening	x	x	x
Cholesterol screening	x	x	x
Heart disease prevention	x	x	x
Diabetes screening	x	x	x
Infectious disease screening	x	x	x
Eye Exam	x	x	x
Testicular exam (males)	x	x	x
Pap smears (females)	x	x	x
Breast exam (females)	x	x	x
Physical exam	x	x	x
Breast exam (females)	x	x	x
Dental exam	x	x	x
Prostate cancer screening (males)		x	x
Lung cancer exam		x	x
Osteoporosis screening		x	x
Immunizations	x	x	x
Colorectal screening		x	x
Abdominal aortic aneurysm screening		x	x
earing test (auditory)			x

How it works?

1

Your personal AI assistant can book an appointment for the nearest check-up box

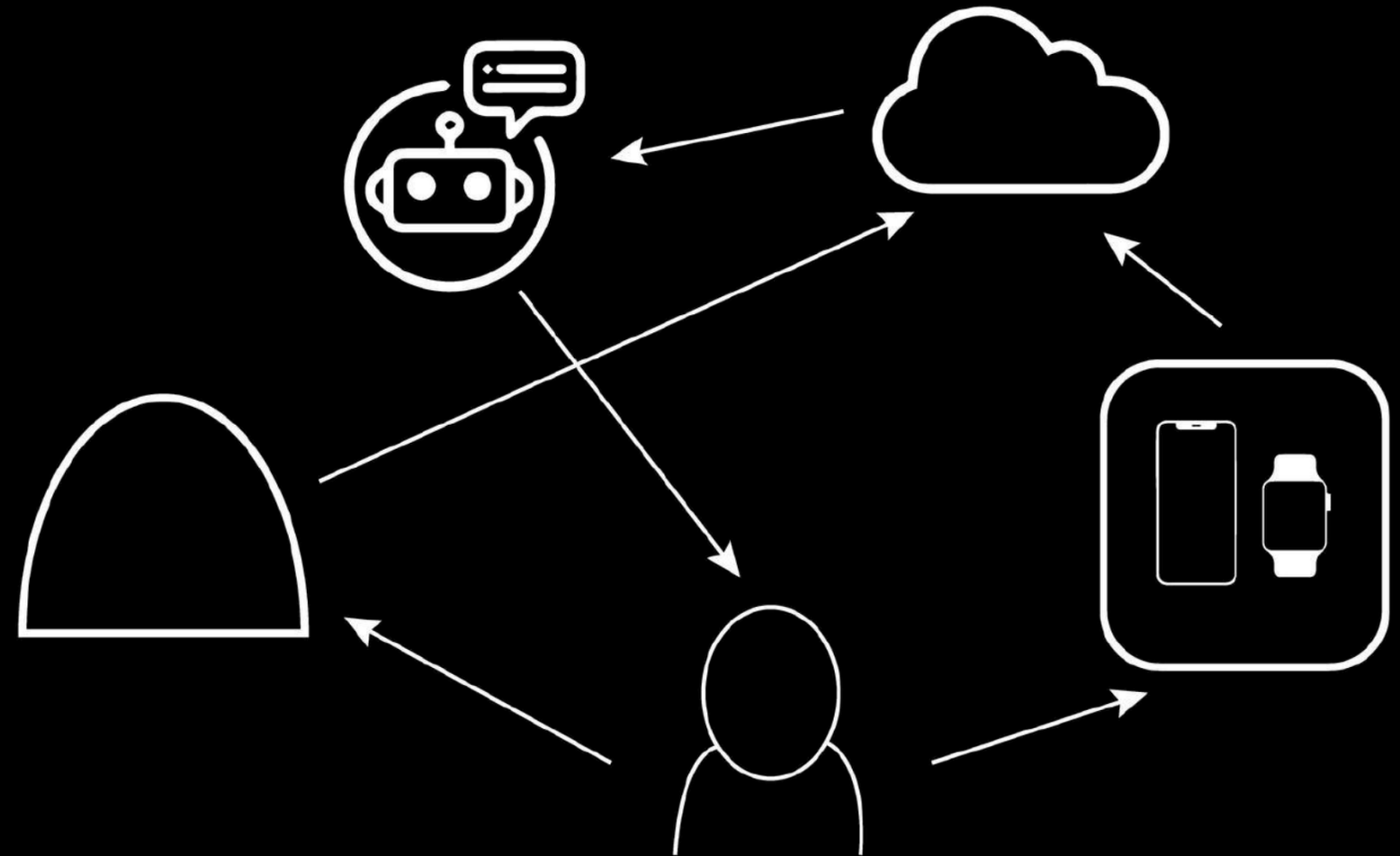
2

You entering the box by the face recognition and the box will show personalised data of the user, knowing your health history

3

The box will do the full body scan and send all data to your doctor

Integrated Information System



Where it is located ?

The MediBoxes will of course be deployed in major cities around the world but the aim is also to deploy them in remote locations (in the mountains, near forests etc...) to avoid medical deserts.





Thank you!