

## Presentation

**Yaso is the care coordination platform  
for patients returning home.**



A black and white photograph of a hospital corridor. In the foreground, there is a metal stand with a circular handle. In the background, several hospital beds are parked along the wall. A sign above a door in the distance reads "Ausgang" with an arrow pointing right. The corridor is brightly lit with overhead lights.

**15M**

**Hospitalized people  
every year**

**1600€**

**Average price  
of hospitalisation  
per patient per day**

**7 Days**

**Average duration of  
hospitalization**

Source : ATIH 2020

## Multiple patients



**Raymond**

3 days pending release

**890**

beds can be freed in  
Normandy



**Jules**

Out for 1 week without  
physiotherapy or medical  
equipment

**25%**

Hospital discharges lead to  
care gaps



**Lucie**

Discharged without coordination,  
readmitted urgently 3 days later

**23%**

Readmissions could be  
avoided

Source : ATIH 2020

# Orders of Magnitude

**890**

Beds can be billed at an  
average of €1600 per day  
( are not )

**3.75M**

Weakened patients despite  
appropriate care

**230K**

Emergency readmissions at  
€2500 per day could be  
avoided

# Statement

## Millions are affected



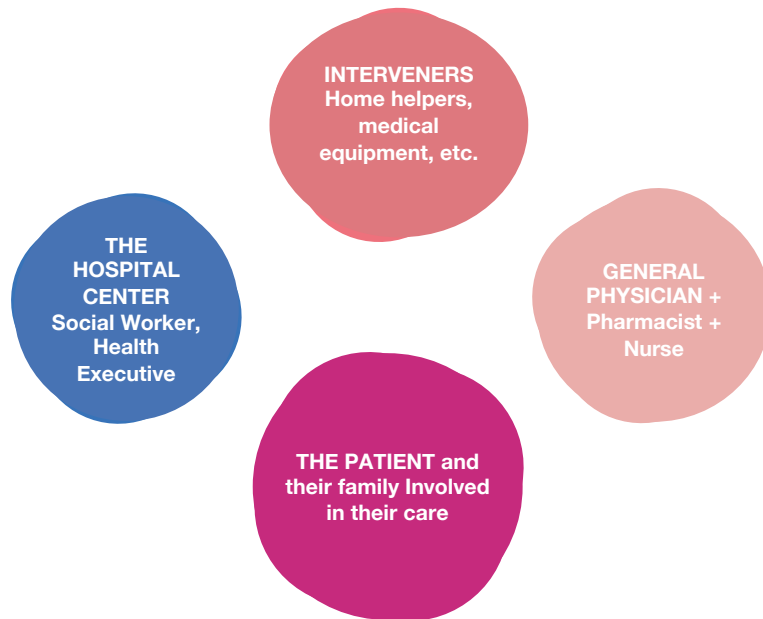
- Feelings of insecurity and isolation
- Overwhelming mental load
- Nonexistent prevention
- Care disruption
- Frequent readmissions

Source : ATIH 2020

## Statement

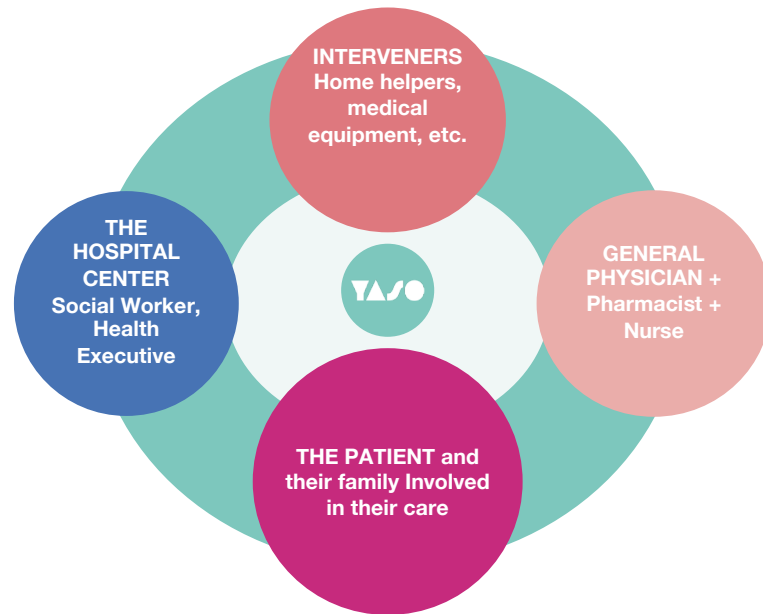
The current ecosystem is dysfunctional

- **Degradation of patient care**
- **No link between town and hospital**
- **Lack of recognition**
- **Lack of time**



# Yaso promises

- **Bringing coordination and automated process**
- **Reduce the average length of stay in hospital (LOS) by at least 1 day**



# Value proposition



## Centres hospitaliers

**A web platform to speed up the process of setting up a return home**

by a factor of 10  
free up beds, and generate  
substantial savings.



## Caregivers & interveners

**A mobile platform to confirm real-time availability**

respecting specialties and served  
geographical areas, and to raise  
early warning signals about the  
health of monitored patients.



## Mutuals

**A web platform to reduce readmission rates**

and avoid costly complications  
by providing monitoring and  
support for patients at home.



## Patients

**A tool for selecting the best options for a successful return home**

set up without any latency, as soon as the  
health team gives the green light.  
The patient is connected with the health  
team.



AZNetworks secure hosting



# Solution

## Yaso is the care coordination platform for patients returning home.

YASO is a "service as a platform", whose infrastructure is designed to be secure, robust, scalable, and particularly suited to the needs of different users.

