

## NOVIAcare THE SENIOR HEALTH SYSTEM



- Noviacare is an Health monitoring system that ensures safety to seniors, and support them in their home or in specialized institutions
- Based on Big data and AI, the system learns the life habits and analyzes daily activities of elderly people
- Detect the first weak signals when the autonomy is being reduced
- Reassure the family and the elderly himself
- Noviacare takes care of senior all day



# « ZERO CONSTRAINT » INSTALLATION



\* Management up to 12 sensors in the house



### Easy & quick set-up

Thanks to a technician person that comes home for you.



### No Internet connection

Autonomous inner communication system (cellular)



### Vocal AI companion

Medication reminder, meals hours or also hydration in hot weather conditions.



### 100% intelligent system

Real-time data analysis in continuous learning process thanks to hyper calibrated detectors and AI analysis  
Sending alerts through mobile apps  
Monitoring hygiene, sleep, food and activities of elderly people

## AI ANALYSIS

enable to detect abnormal situations



- Activity habits
- Sleeping habits
- Falling  
Bathroom, Toilet, bed ...
- House parameters  
Temperature, humidity power outage,...
- Hygiene habits
- Meals habits

Reassure the  
Family / Caregivers  
with  
Daily Reports



## Features



- Intelligent sensor  
3 years battery life, 5 sensors inside
- No camera
- Voice assistant  
EN, CN, FR, DE, IT,..
- Plug & Play  
Easy and Quick setup
- Pills reminder
- Automatically pick up  
Doubt confirmation
- Internet not required
- Battery for 20 hours  
Power outage
- Big Data

# Overview



1  
The patient is at home



2  
The sensors receive the activity signals



3  
The signals are transmitted to the box for learning and analysis



4  
A specific notification is sent to the caregivers and / or the family

Alerts sended in the event of a fall



# APP Example



Notifications  
(alerts/ technical informations)



Daily report  
(on each domain)



Weekly report  
(drift informations)

