



Sensor-based incontinence- and movement monitoring

## Digital care assistance

of the newest generation for care homes

Exklusivly with



MDR CLASS I



DSGVO READY



DUST- & WATERPROOF



DEEP TECH AWARD 2023 WINNER



INCL. BLUETOOTH LOW ENERGY, WIFI AND LTE



## About AssistMe

We are digital pioneers for scientifically based and practice-proven assistance solutions for care. Our mission is to effectively support caregivers and care recipients through our interconnected applications.

## Get to know alea

We show you how simple, practical and sustainable Digital Care Assistance is, developed over several years with care practitioners. Thanks to the *plug & play* approach, daily use is very simple, fast and safe. We offer all interested care homes a free 30-day test phase in their facility.



Arrange a product demo and initial consultation now



### Solution relevance

- **Care relevant** information in real time with integrated LTE data transfer to the *alea* Mobile App
- For a **future proof** care data culture and networked team processes, e.g. through connection to care documentation
- **No entry or extra costs:** all basic functions, components, services and data transfers are included in the monthly fee

### Basic Features

- **Urine and stool detection** with individual notifications on the ICP fill level
- **Movement monitoring** in the care bed for bedsores prevention
- **Fall detection** and notification of leaving defined areas in the care home (in the event of walking tendencies)

### Benefits

- For **care givers:** More quality care time, fewer leakages, more safety
- For **care recipients:** Better quality of life and sleep
- For **care home operators:** Lower material, laundry and waste costs

**Julio Brandl**  
CEO & Founder

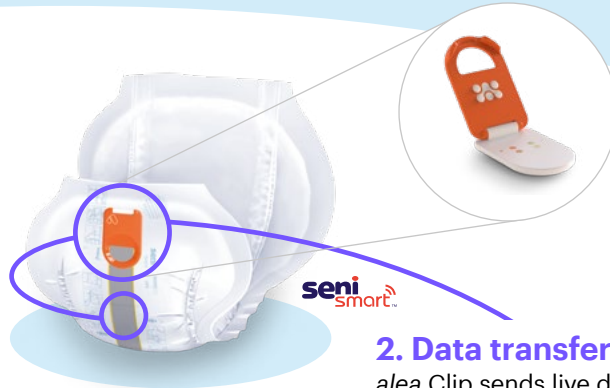


„Millions of people are affected by the need for care and are dependent on support. With our Digital Care Assistance, we are making a relevant contribution to more quality of life, more security and more relief for caregivers – in professional and home environments alike.“

## How alea works

### 1. Data recognition

alea Clip reads data from the Seni Smart sensor strip (grey), e.g. urine level.



### 2. Data transfer

alea Clip sends live data to alea Docking Station.

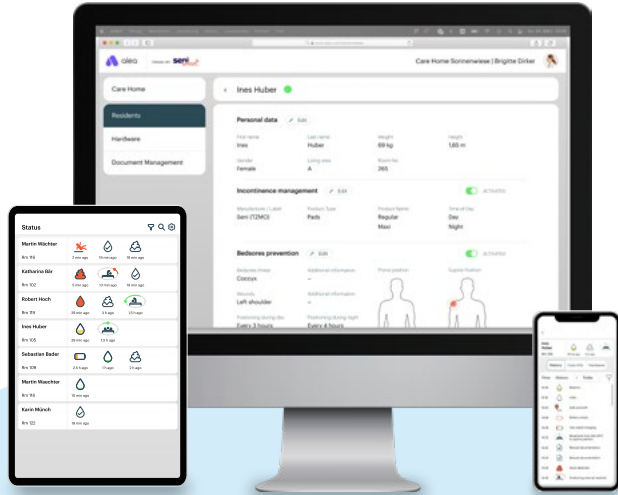


### 3. Data processing

alea Docking Station sends the data in real time and with its own transmitting chip to the AssistMe Cloud, where our algorithms convert the data into care information.

### 4. Data use

From the AssistMe Cloud, care-relevant information reaches the alea Mobile App (caregivers) and alea Web App (care managers).



„It is a relief. I can arrange my rounds accordingly and have more time for the bedridden.“

Caregivers from our partner care homes

„We can rely on the system and only wake up residents when an ICP change is needed.“

Care managers from our partner care homes



Our exclusive product partner:



Our partners from care, science and business:



**ASSISTME**  
Smart Care Solutions

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Read the entire alea product booklet here online and as a PDF

