

■ ■ wissner-  
■ ■ bosserhoff

**NEW**  
The digital  
nursing home  
bed

sentida 7-i



# The connected nursing home bed

How digital technology sustainably relieves the load of nursing care

## Digitalization with sentida 7-i

### 360° networked nursing care

Save time equivalent to two full-time employees

### 10 good reasons

Get started digitally with sentida 7-i

#### 1 Live nursing care documentation

Direct input instead of pieces of paper

#### 2 System security

Closed system with access management

#### 3 Weight monitoring with touchscreen

Save time by weighing in bed

#### 4 BMI Check

Early recognition of malnutrition even before the doctor's visit

#### 5 Bed-Exit-Manager

Early warning system before the resident gets out of the bed

#### 6 Connectivity

Ready for your infrastructure

#### 7 Multi-call

Qualified calls for the right priorities

#### 8 Safety sensor

For the benefit of your residents

#### 9 Mobi-Lift®

For self-mobilization

#### 10 Moisture assistant

Sensor mat with nurse call function

4 - 5

6 - 7

10

11

12

13

14

15

15

16

17

18



# sentida 7-i



## Other advantages of sentida 7-i

Residential comfort and safety SafeControl – illuminated design handset	19
For intensive & critical care Acute care package	20
Effective bedsores prevention Patient surface ergonomics   double retraction	21
Protection and mobility without FDM* SafeFree® side guard concept	22 - 23
Safe nursing care, mobilization & sleep 3-stop strategy	24
Flexible & time-saving 3 bed lengths that can be adjusted without tools	25

## Models & Designs

2 models to choose from	28
2 lights	29
CareBoard® 2 positions to choose from	28
Design   head/foot sections	30
Colors   decor	31
Softcover	32 - 33
Features and accessories	34 - 35

# 360° networked nursing care

Save time equivalent to two full-time\* employees

**Digitalization and the nursing crisis are much-discussed buzzwords - sentida 7-i is the answer.**

sentida 7-i provides you with reliable solutions to relieve the load on your nursing staff, such as the new nursing care documentation tool, right at the bed. The input and transfer at the CareBoard® save lots of pieces of paper and back and forth to the PC and therefore helps to save valuable nursing care time of up to 5 minutes per resident. Just like the integrated bed scale, which can save 15 minutes per weighing procedure compared with transfer into a wheelchair and subsequent transport to the scale.

In total this means a time saving of up to 3,400 hours per year – the equivalent of the working hours of at least two full-time carers, for a home with 100 residents.

The new digital features do not only relieve the burden on nursing care time but also contribute to greater efficiency in your institution. They use the highest safety standards possible and save valuable nursing care time for the benefit of your residents – For human nursing care 4.0.



# 1

## Input care routines via the CareBoard® directly at the bedside

- Saves up to 5 min. per documentation procedure
- Fewer transfer errors due to paperless input



# 5

## Closed System with CareBoard®

- No danger from viruses or insecure cloud solutions
- Access management with different user rights



2

### Integrated scale

- Saves up to 15 min. per weighing process compared with wheelchair scales
- Premium fall prevention through early bed edges call



3

### Daily BMI check with integrated bed scale

- Timely detection of malnutrition
- Home residents have a high risk of malnutrition of around 54%\*\*



4

### Connectivity

- Integration of all important interface standards and protocols
- Call differentiation: Your nursing staff set the right priorities



360°  
networked  
nursing care

Staff shortage

Multimorbid residents

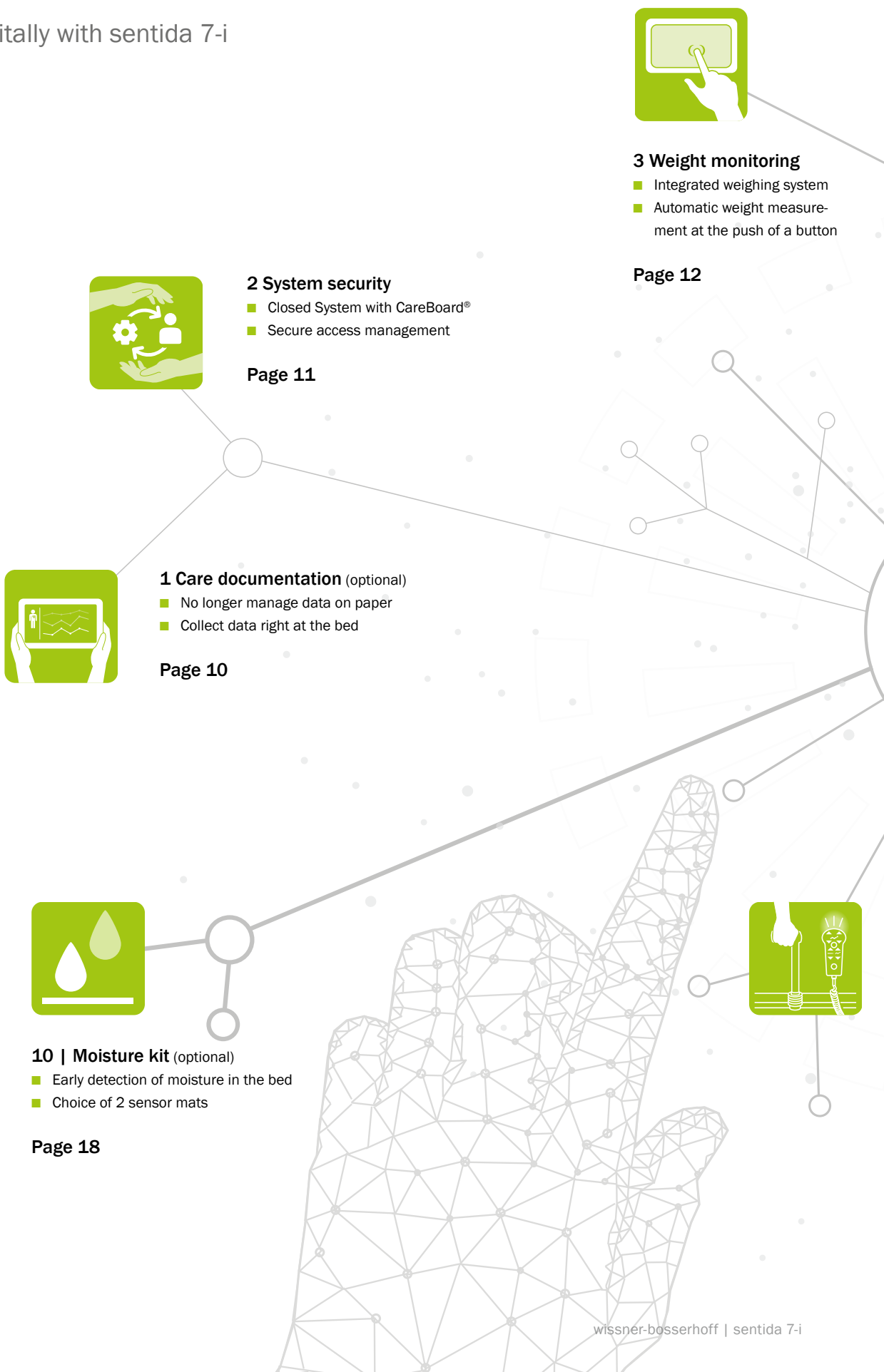
Infrastructure

Increased data  
protection requirements

Elaborate  
Care documentation

# 10 good reasons

Get started digitally with sentida 7-i



## 2 System security

- Closed System with CareBoard®
- Secure access management

Page 11



## 1 Care documentation (optional)

- No longer manage data on paper
- Collect data right at the bed

Page 10



## 3 Weight monitoring

- Integrated weighing system
- Automatic weight measurement at the push of a button

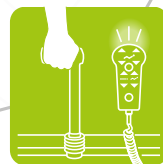
Page 12



## 10 | Moisture kit (optional)

- Early detection of moisture in the bed
- Choice of 2 sensor mats

Page 18





#### 4 BMI check

- Quick detection of malnutrition
- Reliable and accurate thanks to a calibrated scale

Page 13



#### 5 Bed-Exit-Manager

- Early warning of bed edges even before getting out of bed
- Freely adjustable nurse call timing

Page 14



#### 6 Connectivity

- Integration of all important interface standards
- Safe and reliable transmission in real time

Page 15



#### 7 Multi-call

- Calls are qualified
- So the nursing staff can prioritize

Page 15



#### 8 Safety sensor

- Side guard assistant (optional)
- Bed height and brake assist system

Page 16



#### 9 Mobilization kit (optional)

- Light: Plug & play handset
- Full: Plug & play handset and Mobi-Lift®

Page 17







## Living concept Forest

sentida 7-i | Design Df | Decor cottage pine + fabric cover synthetic leather silver gray

There is almost nothing so relaxing as a walk in the forest. The fresh air and the lush shades of green and brown refresh and invigorate us and help us clear our heads. This has even been scientifically proven: Japanese researchers have discovered that walking through the forest reduces blood pressure and heart rate. In addition, adrenaline levels are lower than after a walk in a city.

This concept is just a suggestion – we will happily give you individual advice.





Decor:  
Cottage Pine



Synthetic leather:  
Silver gray



Wall Color



Deco Colors



# 1 | Live nursing care documentation (Optional)

Direct input instead of pieces of paper

NEW!

The comprehensive functionalities of sentida 7-i can be easily operated by means of the CareBoard®. The 7" LCD touchscreen enables the nursing staff to organize the various functions in clear menus in order to facilitate everyday nursing care for the user.



Video

- Easy and intuitive operation thanks to clear menus
- Energy saving mode: Automatic switch-off after approx. 10 minutes
- High level of safety: Login menus only for the nursing staff. Easy logout using the STOP key
- Display OFF using the GO safety button with automatic logout after approx. 10 minutes



- Data no longer needs to be managed manually on paper.
- Save up to 5 minutes per documentation procedure.

Gain valuable  
**nursing  
time**  
for the benefit of  
your residents.



In the new **nursing care routine menu** the most important vital data\* such as blood pressure, pulse or temperature can be recorded quickly and easily. Moreover, a short checklist offers the opportunity to enter the daily nutrition record. The data are transferred directly to the server of the nursing care software with **Save&Send**.



With "**Save&Send**" the resident's weight and vital data are stored and sent easily\*

## 2 | System security

### Closed system with access management



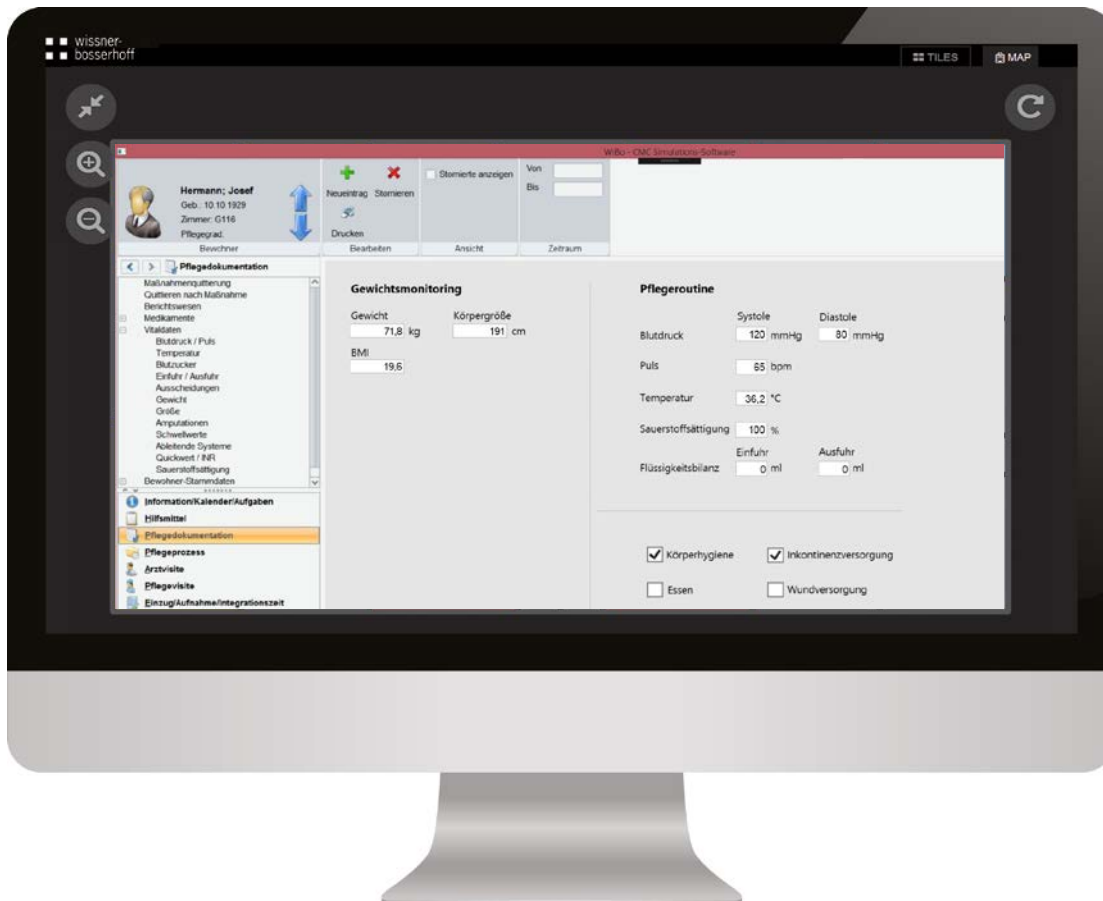
With sentida 7-i, wissner-bosserhoff sets new standards in terms of safety and making nursing care easier, and shows that it can be done even without virus-prone smartphone/tablet apps or insecure online Cloud solutions.

It is a **closed control system with CareBoard®** – this means no viruses or negative external influences from other software or apps. The CareBoard's® permanent cable connection, moreover, ensures constant user security in line with the German Medical Device Regulation Act.

**Access management** with different user rights guarantees even more security.



Sensitive bed settings can only be made by authorized people. Inadvertently switching off an important monitoring function is therefore precluded.



Video

# 3 | Weight monitoring with touchscreen

Save time by weighing in bed

The calibrated scale integrated in the bed supports the nursing staff without the cumbersome use of hoists or wheelchairs and therefore ensures a comfortable and dignified weight recording for the documentation. In addition to this, the saved weight trend, which can be displayed in intervals of weeks or months, can improve medical care and also helps to draw conclusions concerning the dosage of medication or the assessment of lymphatic fluid accumulation in the legs. **Thanks to the new "Save&Send" functionality, the weight data are quickly available in the care documentation.**



Save&Send



Video



Weighing with accessories is exhausting, time- and cost-intensive

- 2 nursing staff and aids needed
- Stress for residents
- Multiple repositioning



Advantages of the integrated, calibrated scale

- Weight display and ultimate weight change
- Recorded directly in bed without repositioning
- Freeze function to suppress weight influences (e.g. accessories)
- Export to nursing care records using the Save&Send function
- Save up to 15 minutes per weighing procedure

(Source: Own calculations)

Gain valuable  
**nursing time**  
for the benefit of  
your residents.\*



## 4 | BMI Check

Early recognition of malnutrition even before the doctor's visit

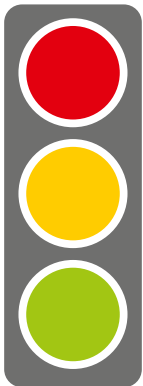
Changes in eating and drinking patterns in the elderly often lead to an inadequate energy intake which goes unnoticed, body weight is reduced, and at times it leads to the resident becoming severely underweight (old-age anorexia). At the same time, those affected are often short in essential vital nutrients, vitamins and minerals.

The Body Mass Index (BMI) enables the attending physician to quickly detect malnutrition. With sentida 7-i, BMI can be directly evaluated in the Care Board. The value displayed here is based on a calibrated weighing system and is therefore very accurate.

**The monitoring the nutritional condition of your residents can be an important indicator of the quality of your nursing home.**



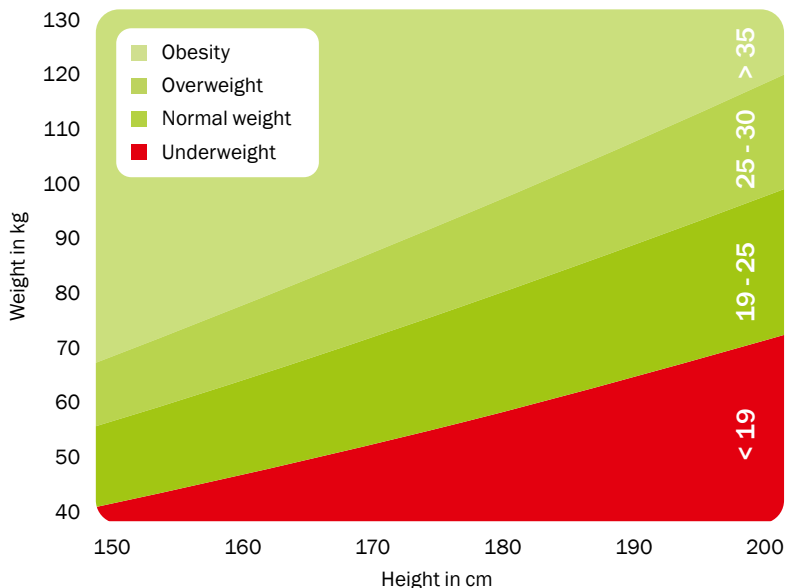
Video



### Malnutrition can be detected early with daily BMI checks

- With built-in bed scales from sentida 7-i, you have full BMI monitoring at all times.
- BMI categories enable the quick detection of malnutrition for the attending physician (in nursing care usually a BMI < 19).
- Daily BMI check allows conclusions to be drawn about the general condition of residents.
- BMI calculation is based on a calibrated weighing system and is therefore very reliable and accurate.
- For the safety of your residents and the well-being of your relatives.

### Body mass index



Around  
**50%**  
of the over 65-year-old  
home residents  
of normal weight are  
at risk of malnutrition!  
BMI can slip downward into  
the red BMI zone!

Source: BMI assessment from 65 years, jem -  
Journal für Ernährungsmedizin, 2006, p. 16

# 5 | Bed-Exit-Manager

## Early warning system before the resident gets out of the bed

wissner-bosserhoff is a reliable partner for reducing freedom-depriving measures (FDM). With sentida 7-i, wissner-bosserhoff presents an intelligent nursing home bed with an intelligent sensor system, which reliably helps reduce freedom-depriving measures day and night. It is equipped with an automatic night light, which is activated when the resident leaves the bed and is deactivated when the resident is back in bed again. sentida 7-i is compatible with almost all standard nurse call systems.



Video

The fall prevention can be an important indicator of the quality of your nursing home.



**Bed edge call with early warning sensor -**  
Best possible fall prevention by call signal before leaving the bed



**Bed exit call notification -**  
For quick reaction when leaving the bed

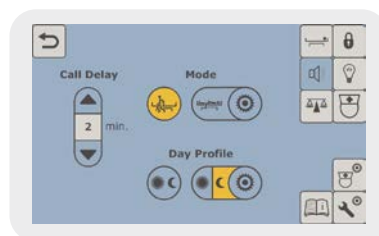
### Automatic night light

- Night light is automatically switched on when the resident leaves the bed
- Night light is switched off again as soon as the resident is back in bed



### Individual alarm system

- Freely adjustable from 0 seconds (immediate alarm) to 30 minutes
- Adaptation to resident's mobility
- Early-warning mode for hyperactive residents. The nursing staff is called as soon as the resident seems to fall out of bed



**More safety =  
less restraints**

- Faster response time in the event of falls
- Greater safety during night and weekend shifts
- Systematic implementation of the findings of the initiative for the reduction of restraints, the Werdenfelser Weg\*



## 6 | Connectivity

Ready for your infrastructure

NEW!

The digital nursing home bed sentida 7-i has all the important interface standards already integrated and uses proven standard health care protocols to transfer the residents' data. This guarantees the secure and reliable transfer of your residents' data in almost real time, whereby the carers save time and their workload is considerably eased.



LAN  
Standard interfaces



Bluetooth®

ELDAT  
Easywave



Medical standard wireless protocol

## 7 | Multi-call

Qualified calls for the right priorities

NEW!

No matter whether it is the bed exit bed edges call, side guard assistant or moisture assistant which are activated. Using the **multifunctional call**, it is possible to differentiate and prioritize calls. In this way the nursing care staff immediately know which resident is in the most urgent need of help.



Video



- Bed edge early warning before the resident gets out of the bed
- Bed exit with a time-delayed call individual to the resident
- Day and night mode



- Free mode to avoid FDM
- Safe mode to ensure approved FDM during the night
- Bed height and braking assistant



- Protection against maceration thanks to early moisture detection in bed
- Cotton or plastic mat (accessories)
- Enhances the resident's dignity

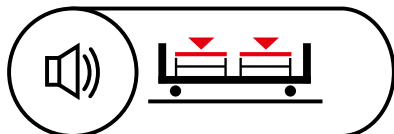
## 8 | Safety sensor (optional)

For the benefit of your residents

Three sensor assistants ensure a higher level of safety around the nursing home bed. A signal is sent by the integrated sensor system as soon as an activated assistant reports an unsafe situation involving the bed. This prevents accidents caused by falls.



Video



**The side guard assistant with the two modes Free & Safe.**



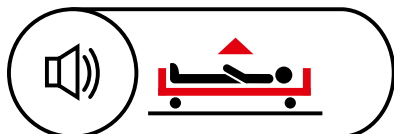
Safe



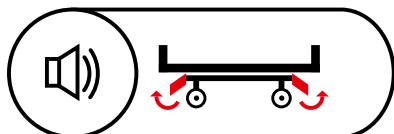
Free

**Free mode:** The new side guard assistant automatically emits a signal if side guards were accidentally lifted. This prevents unauthorized restraints, effectively supporting the work of guardians ad litem in compliance with the „Werdenfelser Weg“.

**Safe mode:** In the safe mode, the side guard assistant increases the safety of very active residents, securing them with an authorized restraint. The nursing staff is also automatically notified if the side guard of the bed is deactivated on purpose or by accident.

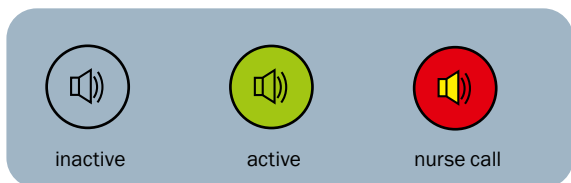


**The bed height assistant** notifies nursing staff if the selected bed height is changed. This, for example, makes it possible that the low position is set for the night and the best transfer position is set for the day, contributing significantly to preventing falls.



**The braking assistant** signalizes if the brake is released and not locked again after nursing care or cleaning.

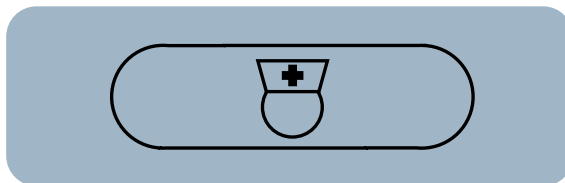
### Monitoring states



inactive

active

nurse call



Care mode allows all light alarms to be deactivated. This avoids the unintended activation of light alarms during daily routine nursing tasks. After 10 minutes it automatically switches back on.

## 9 | Mobi-Lift® (optional)

For self-mobilization



Video



Mobi-Lift®:

- Can be folded down
- Ergonomical
- Stable

### Immobility syndrome

People who are confined to their bed have limited mobility. If this restricted mobility is not countered, the so-called immobility syndrome occurs.

RISKS:

- Risk of thrombosis
- Risk of bedsores
- Confusion

(Source: Pflegeassistent: Lehrbuch für Gesundheits- und Krankenpflegehilfe und Altenpflege, Thieme Verlag); (Nursing assistance: a textbook for health, nursing and geriatric care, published by Thieme)



Self-mobilization  
thanks to Mobi-Lift®

- Integrated standing-up aid on both sides
- Electrical height adjustment
- Promotes and preserves mobility
- Load relief of the nursing staff

## 10 | Moisture assistant (optional)

### Sensor mat with nurse call function

If humidity in bed is detected, an alarm is transmitted to the nurse call system in the building. The moisture assistant immediately detects moisture in the bed and thus increases protection of the resident. A cotton sensor mat is available, washable at 60 °C (01) and also a wipe-resistant plastic sensor mat (02).



01 Cotton sensor mat, washable at 60 °C



02 Plastic sensor mat, wipe resistant

Around  
**75%**  
of all residents  
in retirement and care homes  
suffer from incontinence  
In absolute terms  
that means approx.  
**300,000**  
residents  
in nursing homes

(Source: www.bvmed.com from 03/01/2019)



### Incontinence protection

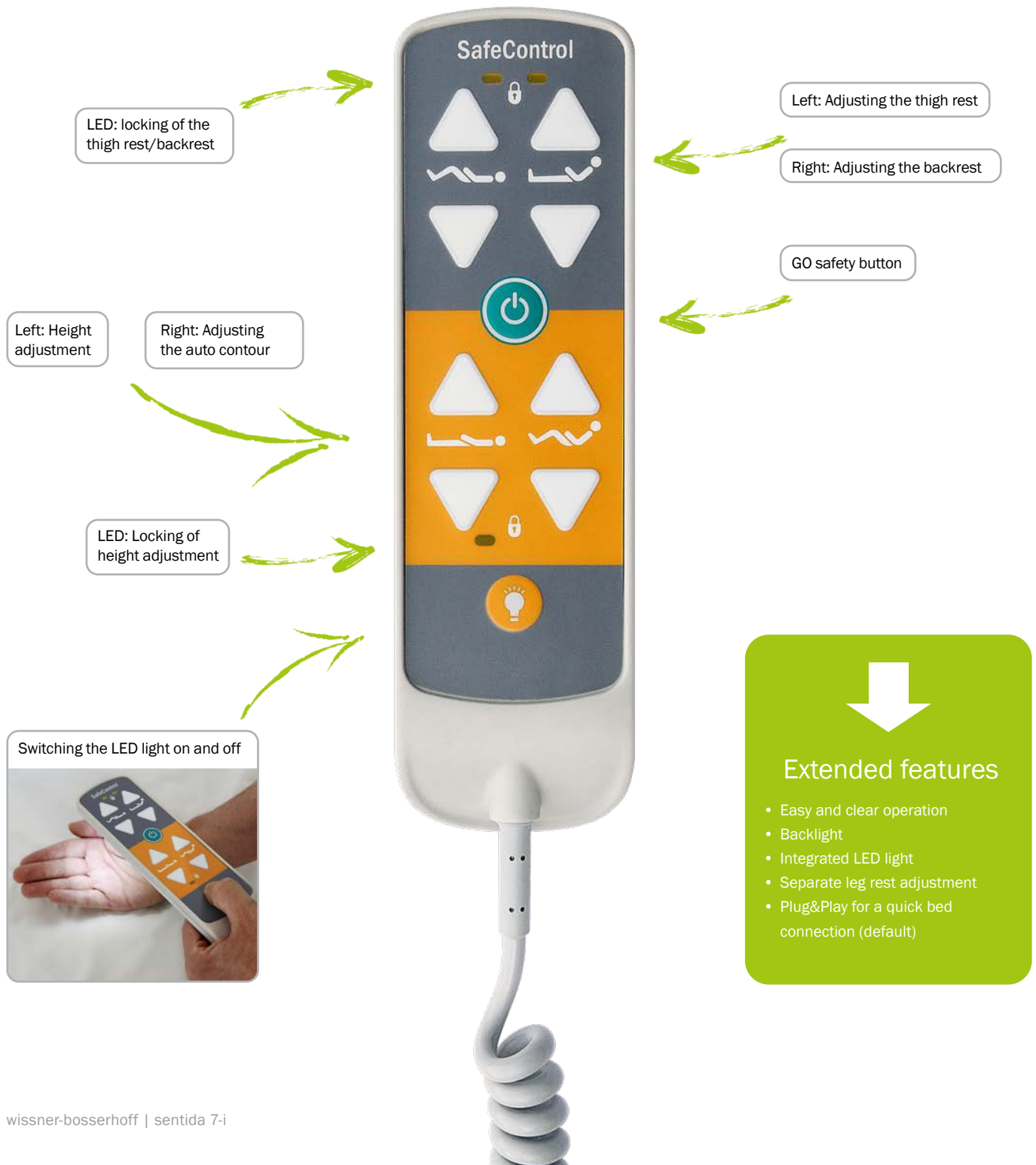
A humidity sensor sheet/pad made of washable cotton or plastic detects moisture in the bed and protects the resident against maceration (especially in the case of incontinence). It improves the continence and dignity of the resident.

# Residential comfort and safety

## SafeControl – illuminated design handset



The SafeControl design handset impresses at first glance, thanks to its clear structure and ergonomic design. Large, raised buttons are clearly arranged and enable easy operation, particularly at night, thanks to an **illuminated control panel**.



LED: locking of the thigh rest/backrest

Left: Adjusting the thigh rest

Right: Adjusting the backrest

GO safety button

Left: Height adjustment

Right: Adjusting the auto contour

LED: Locking of height adjustment

Switching the LED light on and off

### Extended features

- Easy and clear operation
- Backlight
- Integrated LED light
- Separate leg rest adjustment
- Plug&Play for a quick bed connection (default)



# Intensive and critical care

## Acute care package

In addition to the medical benefits, safety and compliance with the IEC 60601-2-52 standard are the first priority. The sentida 7-i nursing home bed offers preset emergency and therapy positions, which can also be initiated if the LCD touchscreen is down.



GO safety button



Emergency stop button



Automatic Trendelenburg position button



Electric CPR button

The emergency stop button immediately stops any unwanted bed movements and instantly disconnects the bed from the power supply. Electrical CPR can be performed and the patient moved into the Trendelenburg position automatically at the touch of a button.

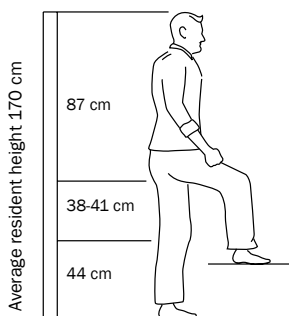
The bed comes equipped with a battery as standard. All emergency functions can be activated in the event of a power cut. Thanks to the mechanical CPR function, the nurse can lower the backrest by hand.



# Effective bedsore prevention

## Patient surfaces – ergonomics & modularity

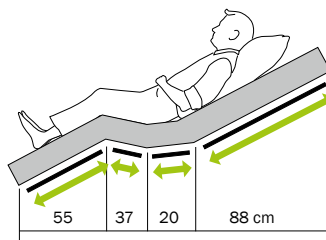
The ergonomic division of the patient surface helps prevent pressure and therefore contributes to pressure ulcer reduction. The dimensions of the 4-part patient surface of wissner-bosserhoff nursing home beds are based on findings from anthropometrics, i.e. on the average size and height of a person.



Anthropometry according to Prof. Eigler\*

On the basis of professor Eigler's\* findings, it can be seen that the backrest area should be at least 80 cm long in order to effectively support the cervical spine.

An additional reduction of pressure can be reached with the BiNetic patient surface for patients with above-average height due to its

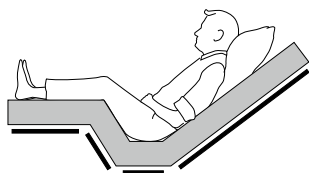


BiNetic patient surface 200 cm (long backrest)

integrated bed extension. The patient surface can be extended to 220 cm either temporarily and without tools using the express bed extension, or permanently with the bed extension set, preventing the legs from bumping on the foot end.

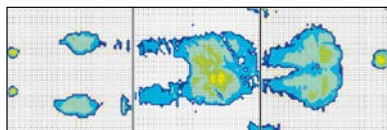
3 patient surfaces  
page 34

## WIBO patient surface with notable relief



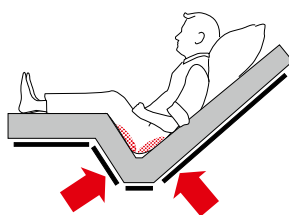
6 cm 11 cm

Double retraction = pressure ulcer prevention

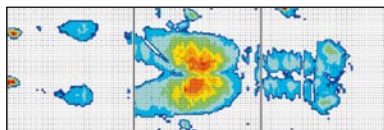


Thermal image of a BiNetic patient surface

## Standard patient surface without relief



Single retraction = risk of pressure ulcer



Thermal image of a standard patient surface

## Effectiveness of double retraction confirmed\*\*

For years now, wissner-bosserhoff has been pursuing a practicable concept for reducing the risk of pressure ulcers: The double retraction as a component of the BiNetic patient surface. With the double retraction, not only the backrest but also the leg rest is located further apart from the seat section, so that the surface is enlarged.

Today, results from pressure measurements (thermal imaging) clearly show that there is less pressure with double retraction than with single retraction and significantly less pressure than with the standard patient surface.

17 cm  
more space  
in bed

# Protection and mobility without FDM\*

## SafeFree® the patented side guard concept

The SafeFree® divided side guard system is patented and voluntarily certified. The technology has been tested in practice more than 1,000,000 times. You can lower the space-saving side guards quickly in only 2 seconds and individually adjust them to four heights, depending on the care situation and size of the resident. Obtaining freedom instead of taking it away, in agreement with the Werdenfelser Weg (Werdenfelser care pathway)\*2.

1

No protection needed



Lowered, the divided side guards look homely and provide unhindered access to the resident for daily routine nursing tasks. No need to take off and store accessories that are in the way, such as a middle post or fixed side guards.

2

Soft protection (no FDM\*)



For safety at night, it is often sufficient to combine the low position of the bed with the first height level of the head-end side guard. This avoids unnecessary barriers and effectively reduces the risk of falls on the long term. The resident can orient himself without being restricted.

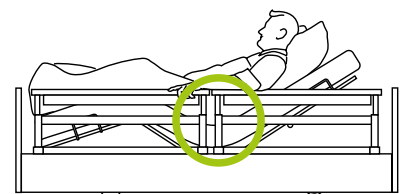
3

¾ protection (no FDM\*)



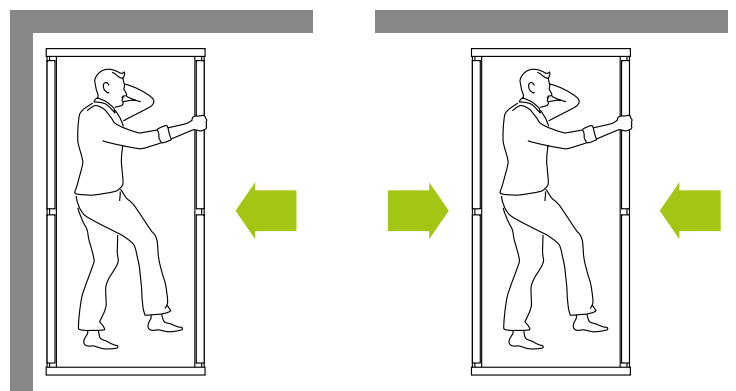
Creates a deliberate bed egress gap at the foot end to reduce freedom-depriving measures (FDM) while at the same time maintaining a high safety standard.

More safety due to smaller central gap\*3 < 60 mm



- Targeted compliance with the standard IEC 60601-2-52
- Safety in working position, i.e. also with raised backrest or leg rest
- Safety without using an additional central gap protector as accessory for restraint with an abdominal belt in accordance with the BfArM\*4 (German Federal Institute for Drugs and Medical Devices)

All-round access for nursing tasks = with 4 divided side guards



- Flexible use of the bed for standard care, even in limited spaces
- Flexible access from both sides of the bed in case of increased need for care
- Flexible use of the bed for bed egress on the left or right side to mobilize the resident
- Avoiding follow-up costs for upgrading divided side guards

# 4

## Full protection (FDM\*)

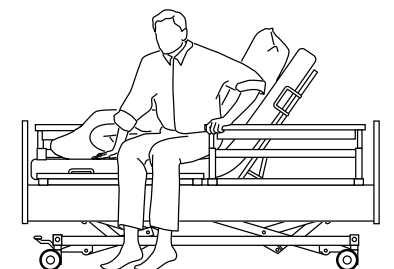
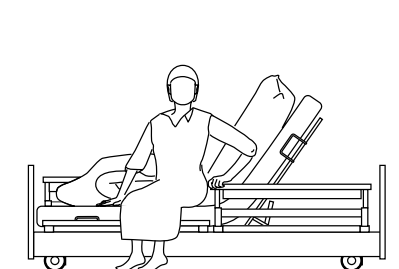
for mattresses up to 18 cm



The highest position provides comprehensive protection of the resident. The distance between the two parts of the side guards is minimal, making them just as safe as a continuous side guard and exceeding the requirements of the standard IEC 60601-2-52. It is not necessary to stock up on accessories to close a central gap when using an abdominal belt for restraint.

If you use a thicker mattress, you can raise the side guards by an additional 6 cm.

## Safe mobilization regardless of body size



Divided side guards are very useful for effective mobilization, as they are easy to grab and clasp. They can be used as a safe standing-up aid and verifiably support the resident's mobility.

## 2 Automatic positions



Watching television, reading or eating breakfast in bed with automatic comfort seating



Bedsores prevention and keeping heels free with automatic positioning



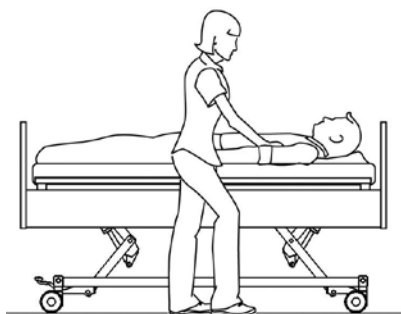
# Safe nursing care, mobilization and sleep

## 3-stop strategy

- Comfortable adjustment range from 27 to 80 cm
- First automatic stop at 41 cm at chair height for bed egress
- Collision protection when adjusting the bed from the low position and when using a bed extension

### 80 cm

Optimal nursing position



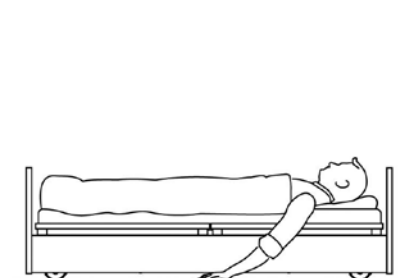
### 41 cm\*

Safe mobilization at chair height



### 27 cm\*

Fall prevention during sleeping phases





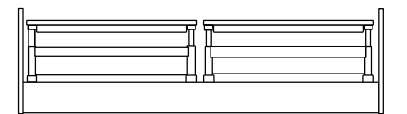
## Flexible and time-saving

3 bed lengths that can be adjusted without tools

- All standard wissner-bosserhoff nursing home beds are equipped with an integrated bed extension.
- Adjusted flexibly and without tools to different bed lengths.
- The requirements of the standard IEC 60601-2-52 are complied with in each configuration.

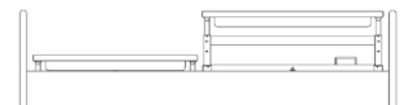
### 200 cm

Bed length of 200 cm:  
The divided side guards offer protection without a central gap > 318 mm\* and without a protector



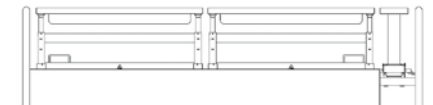
### 210 cm

Alternative bed length of 210 cm:  
Protection with longer side guards at the foot end without accessories and without a gap > 318 mm\*\*



### 220 cm

Bed extension to 220 cm:  
is temporarily adjustable with divided side guards for sentida - complete protection through foot-end protector (accessory) is guaranteed







## Living concept **Dahlia**

sentida 7-i | Design G10 | Decor Lindberg oak

Nature as a model for the selection of materials and colours. Harmoniously coordinated like the blossom of a dahlia - this is how a comfortably furnished room was created, which gives the inhabitant a feeling of security and protection. At the window seat one looks into a green oasis and listens to nature. This concept is only a suggestion, we would be happy to advise you individually.





Decor: Lindberg oak



Wall Colors



Deco Colors



# 2 models to choose from

## The cozy one



### Movability

At every  
bed height

### Castors

Four 50 mm double castors  
Completely covered by homely  
undercarriage



### Braking capacity

One pedal brake  
for each axle with  
2-castor central  
braking system

### Height adjustment

27-80 cm

## The extra mobile one



### Movability

At every  
bed height

### Castors

100, 125 or 150 mm easy-roll  
castors or 125 mm double castors  
or design castors



### Braking capacity

Foot-end brake bar  
with 4-castor central  
braking system

### Height adjustment

27-80 cm with 100 mm easy-roll castor  
29.5-82.5 cm with 125 mm easy-roll castor  
28-81 cm with 125 mm double  
or design castors  
32-85 cm with 150 mm easy-roll castor

# CareBoard®

## Two positions to choose from



Wall mounting, head-end cable connection



Holder at the foot section, foot-end cable connection

# 2 lights

soluna & lymera

Special design elements of the luminaires are the wave-shaped or transparent lampshades with the partially translucent character. Equipped with a swivelling arm, our luminaires enable the exact positioning of the light point near the object to be illuminated.



Comfort LED reading light lymera

## Advantages of the LED

- Long service life
- Low energy consumption
- No heat generation
- Absolutely safe operation



Design LED lamp soluna with corrugated lampshade



# Design | head / foot sections

Head section



Design A  
Head-/Foot section



Design D



Design Df



Design G



Design K



Design O



Design T



Design Ts

Foot section



Design Ak  
Head-/Foot section



Design D



Design Df



Design G



Design K



Design O



Design T



Design Ts

Low foot section



Design Ak  
Folded down



Design Dx



Design Dfx



Design Gx



Design Kx



Design Ox



Design Tx



Design Tsx



# Colors | Decors\*



Volcano White (U11502)



Lund Birch (R35018)



Lindberg Oak (R20021)



Pinie Suomi Grey (R55022)



Beech Natural (R24015)



Beech (R24034)



Cherry (R42002)



Havana Cherry (R42006)



Cottage Pine (R55023)



Acacia dark (R38006)



Color combinations for the memoriana room concept\*\*

## For sure

wissner-bosserhoff voluntarily has its production processes and management regularly audited by the TÜV Süd. The company is certified in accordance with the regulations of the standard DIN EN ISO 9001 for quality management systems, DIN EN ISO 13485 for the manufacture of medical devices as well as ISO 14001 for environmental management.



ISO 9001:2015



ISO 13485:2016



ISO 14001:2015



CB certificate  
for product safety,  
TÜV Süd



Certificate  
for side guards



ISO 9001

Certified  
Quality Management System

[www.tuv-sud.com/ms-cert](http://www.tuv-sud.com/ms-cert)



ISO 14001

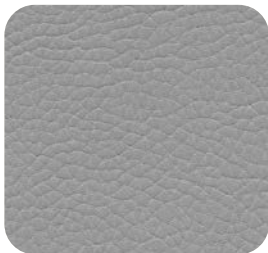
Certified Environmental  
Management System

[www.tuv-sud.com/ms-cert](http://www.tuv-sud.com/ms-cert)

# Softcover | Synthetic leather



The special feel, special properties and expressive embossing give high-quality upholstery materials their individual character. In addition to unusual designs, surfaces are also distinguished by their ease of care. Imitation leather made of PVC plastic scores above all with durability and thus stands for genuine quality. Further information is available on request.



Silver gray (F6461730)



Pearl (F6461662)



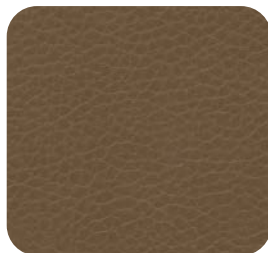
Birch (F6461661)



Pebble (F6461653)



Cashmere (F6461737)



Smoke (F6461660)



Cherry (F6461665)



Corn (F6461706)



Lime (F6461657)



Royal (F6461710)

## Properties of all materials shown here:

- Resistant to moisture and dirt
- Breathable
- Water-repellent
- Blood and urine resistant
- Disinfectant resistant
- Extremely hard-wearing
- Environmentally friendly and non-toxic
- Durable
- Flame retardant

(in accordance with the ignitability criteria in accordance with DIN EN 1021 Part 1 + 2 and BS 5852 Crib 5\*)



# Softcover | Fabrics



These upholstery fabrics are unrivalled in their clean and neat appearance. The patented innovative system leaves bacteria, dirt and moisture no chance. Beautiful designs on first-class fabric qualities offer extensive combination possibilities between upholstery and decoration fabrics. Brand yarns made of Polyester FR or Trevira CS are used here. Further information is available on request.



Green, floral (Aurora 6520)



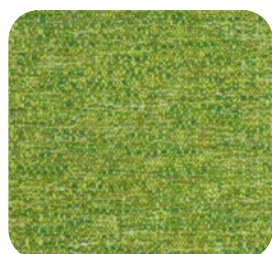
Blue, striped (Agon 5520)



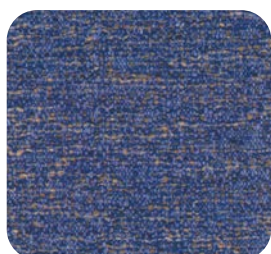
Gray, striped (Agon 8520)



Gray, polka dot (Flint 8520)



Meadow (Mailo 6520)



Sea (Mailo 5520)



Sand (Mailo 1521)



Stone (Mailo 8520)



Rose (Mailo 4520)

## 50-0818

Softcover for the headboard Df for sentida healthcare beds

## 50-0819

Softcover for the foot section Df for beds with standard extension\*\*

## 50-0820

Softcover for the foot section Df for beds with express extension\*\*



# Furnishings and accessories

## Optional features

### Basic version

Scales (incl. BMI CHECK), Bed exit, preparation of care documentation

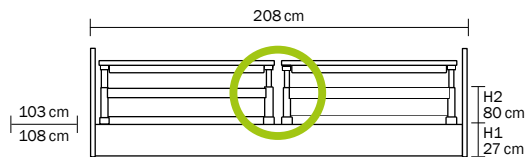
**Module 1** Care documentation

**Module 2** Free & Safe

**Module 3** Moisture kit

**Module 4** Mobilization kit

## Dimensions



sentida 7-i with divided (10) side guards, without gaps  
Outer dimensions: L = 208 cm, W = 103/108 cm  
Mattress dimensions: L = 200 cm, W = 87 cm  
H1 27 cm (low position), H2 80 cm (highest position)

### 10-0697

sentida 7-i

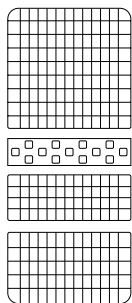
The intelligent & cozy one

### 10-0698

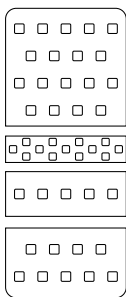
sentida 7-i

The intelligent & extra mobile one

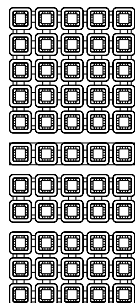
## Patient surfaces



01 Standard | Aero



02 EasyClean



03 Comfort

## Patient surface modularity

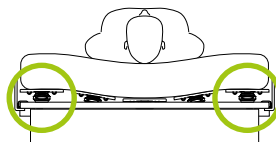
You can choose between 3 different patient surface options:

01 The wire mesh patient surface Aero ensures good aeration.

02 The synthetic mats of the Easyclean patient surface are especially easy to clean.

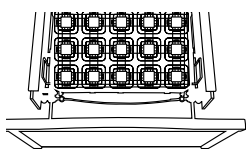
03 The comfort patient surface with its 55 spring elements not only promotes bedding comfort but also makes a valuable contribution to pressure ulcer prevention.

In general, the patient surface partitions can be easily removed and cleaned.

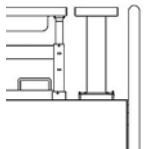


Comfort patient surface with 55 spring elements

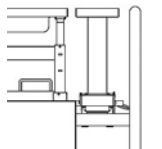
## Bed extensions



Bed extension with express release (optional)

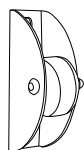


Permanent bed extension divided 10 side guard (optional)



**10-0580**  
Protector for bed extension by 20 cm (optional)

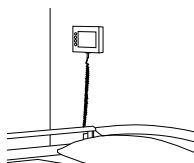
## Options



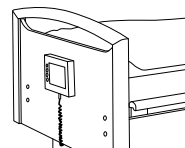
Vertical wall stopper castors



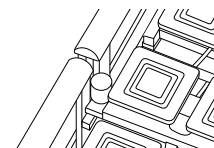
3-D wall stopper castors, horizontal and vertical protection



Head-end cable connection with holder for wall mounting

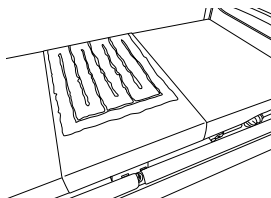


Foot-end cable connection with holder at the foot end

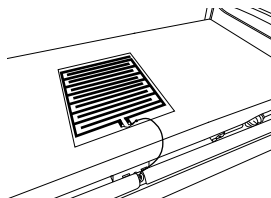


Connection for moisture sensor mat

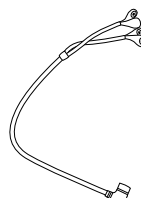
## Accessories



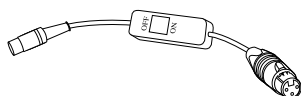
**50-0583**  
Cotton moisture sensor mat;  
without cable



**50-0624**  
Plastic moisture sensor mat;  
including cable



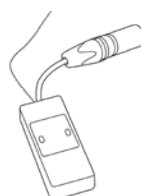
**50-0623**  
Cable for cotton moisture  
sensor mat



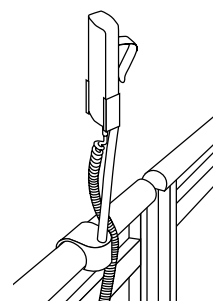
**04-1508**  
Adapter cable with on/off switch and  
suitable plug for connection to the  
nurse call system (customer-specific)  
for cable and wireless version



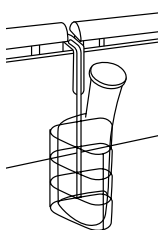
**04-1608**  
Adapter cable without on/off switch;  
with suitable plug for connection to the  
nurse call system (customer-specific)  
for cable and wireless version



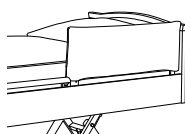
**50-0681**  
Wireless receiver  
for wireless version



**10-0419 and 10-0790**  
The handset is easy to reach for both  
the resident and staff at all times



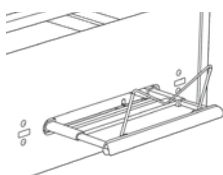
**50-0165** Urine bottle cage  
**50-0164** Urine bag holder (not shown)  
**10-0424** Accessory attachment  
for attachment to side panel



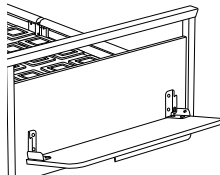
**50-0174**  
Cushioning for divided  
side guards (10)



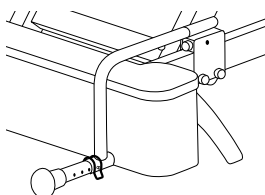
**50-0771**  
Fall mat  
W 90 x L 200 cm, height approx. 4.5 cm



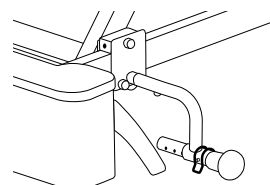
**10-0617**  
Integrated Design Linen holder  
compatibel with all beds (except 09  
side guard with trigger release and  
Design A-kk)



**10-0719**  
Linen holder



Head-end wall spacer, telescopic,  
only for sentida 5 and 6  
**10-0801** short, 1 x 20 mm  
**10-0802** medium, 4 x 20 mm  
**10-0803** long, 8 x 20 mm  
Head-end wall spacer. (no image)  
**10-0707** short | **10-0709** long



Side-mounted wall spacer, telescopic,  
only for sentida 5 and 6  
**10-0804** short, 1 x 20 mm  
**10-0805** medium, 4 x 20 mm  
**10-0806** long, 8 x 20 mm  
Side-mounted wall spacer. (no image)  
**10-0708** short | **10-0710** long

## Members of LINET Group

### wissner-bosserhoff GmbH

Hauptstraße 4-6 | 58739 Wickede (Ruhr) | Germany

Phone: +49 2377.784-0 | Fax: -163 | [info@wi-bo.de](mailto:info@wi-bo.de) | [wi-bo.com](http://wi-bo.com)

