

LINIS SafetyPort

System for automated transfer and visualisation of various data from LINET® beds

> Instructions for Use and Technical Description

> > D9U001SW2-0110

Version: 06

Publication Date: 2022-11



Manufacturer:

L I N E T spol. s r. o. Želevčice 5 274 01 Slaný Czech Republic

Tel.: +420 312 576 111 Fax: +420 312 522 668 E-mail: info@linet.cz http://www.linet.com

LINIS SafetyPort System for automated transfer and visualisation of various data from LINET® beds Release date: 11.11.2022

Author: LINET spol. s r. o. Link: www.linet.com

D9U001SW2-0110 Version: 06 Publication Date: 2022-11

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Table of Contents

1	Symbols and Definitions	5
1 1	Warning Nationa	
	varning Nouces	<u>p</u>
1.1.1	Types of warning Notices	5
1.1.2	Warning Structure	5
1.2	Instructions	5
1.3	l ists	. 5
1 4	Patents and Trade Marks	
1.4	Product Symbols	
1.5	Fibuuci Symplex for the first second se	/
1.6	visual Signalization.	ð
1.7	Definition	.11
1.8	Abbreviations	.11
2	Safety Instructions	12
21	Safety Guidelines	12
2	Intended lise	13
)	Application	10
0.1		10
3.2	Compatibility	13
3.3	Contraindications	13
3.4	User population	13
3.5	Personal Data Protection	13
3.6	Ambient Conditions	13
37	Storage Conditions	11
A.	Broduct Description	47
	Product Description.	14
4.1	Module of the product	15
4.1.1	Data transfer	15
4.1.2	Clinical Dashboard	15
4.1.3	Reporting module	16
4.1.4	Administration interface	16
5	Technical Description	17
51	Tachnical Bequirements on the Part of the Customer	17
5.1	Made of condige measures	17
5.Z	mode of sending messages.	11
5.3	Iransterable Status Data	18
6	Electrical Specifications	22
6.1	Electrical Specifications	22
6.2	Electronic Compatibility	23
7	Installation	24
71	Ports required for communication	24
7.1	Safaty Decition Dreset Sattinge	24
1.Z 7.0		24
1.3		24
7.3.1	Lag Installation	25
7.3.2	Transporting the Bed	25
8	Uninstallation	26
9	Putting into Service	26
10	System Notifications	26
10 1	Notification after expiration of the license based on the length of licence agreement	26
10.1	Notified the system	27
11 1		27
11.1		21
11.Z	Known Technical Problems.	21
11.3	Security	27
11.4	Administration Interface	28
11.4.1	Software version	28
11.4.2	LOGIN	28
11.4.3	SETTINGS	30
11 / /	HOSPITAL LAYOUT	31
11 / 5		26
11.4.0		20
11.4.6		30
11.5	Dashboard (User Interface)	39
11.5.1	Datapoints Settings	41
11.5.2	Dashboard Settings	43
11.5.3	Session Detail	44
11.5.4	Care Notes	46
11 5 5	Mobilization Overview	17
11 5 6	Statistics Saction	10
11.0.0		40
11.5./		49
11.5.8	Enaing session	49
11.5.9	History of all sessions	50
11.5.10	Detail of ended session	51
11.6	Data visualization - SafetyPort mobile application	52
11.7	Reporting module	54
11 7 1	Reports	55
11 7 0	Coale	55
11.1.2	Guais	55
	DUALUN	22



12	Malfunctions and Troubleshooting	. 56
12.1	Contact on Customer Service	. 57
13	Maintenance	. 58
13.1	System Maintenance	. 58
13.2	Spare Parts	. 58
14	Disposal	. 59
14.1	Environmental Protection	. 59
14.2	Disposal within Europe	. 59
14.3	Disposal outside Europe	. 59
15	Warranty	. 60

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1 Symbols and Definitions

1.1 Warning Notices

1.1.1 Types of Warning Notices

Warning notices are differentiated according to the type of hazard using the following signal words:

- **CAUTION** warns of the risk of material damage.
- WARNING warns of the risk of personal injury.
- DANGER warns of the risk of fatal injury.

1.1.2 Warning Structure

SIGNAL WORD!

Type and source of danger!

Precautions to avoid danger.

1.2 Instructions

Instruction structure:

• Perform this step. Results, if necessary.

1.3 Lists

Bulleted list structure:

Level 1 list

Level 3 list



1.4 Patents and Trade Marks

The following Trademarks are registered Trademarks in U.S.A.:

LINET®

LINIS SafetyPort®

Link to the list of registered Trademarks and Patents:

https://www.linetamericas.com/en-US/about-us/list-of-patents



1.5 Product Symbols

	Read the Instructions for Use
	Warning
CE	CE marking in accordance with EU regulations
	Appliance for use indoors
T	Protection from electric current – type B applied parts
	WEEE symbol Recycle as electronic waste! Do not put into the household waste!
REF	Reference number (product type dependent on configuration)
SN	Serial number
	Eleganza 5 bed or Eleganza 4 bed is connected to server via LAN/WLAN. This is one condition of data sending but not the sufficient one!
×++	Eleganza 5 bed or Eleganza 4 bed is not connected to server via LAN/WLAN.
+	Multicare bed is connected to server via LAN/WLAN. This is one condition of data sending but not the sufficient one!
×	Multicare bed is not connected to server via LAN/WLAN.



1.6 Visual Signalization

Datapoints (monitored statuses)	Visual Signalization	Meaning			
	ON-INNER	Monitoring is set in Inner zone. When bed is set in this more sensitive mode - bed exit alarm on the bed is triggered when a patient moves from the centre of bed (e.g. intends to stand) and red figure appear on dashboard.			
	ON-OUTER	Monitoring is set in Outer zone. When bed is set in this mode - bed exist alarm on the bed is triggered when a patient completely leaves the bed and red figure appear on dashboard.			
Bed Monitoring Status	OFF	Bed Exit Event has been turned OFF on bed where patient was marked with low Fall risk.			
	OFF	Bed Exit Event is OFF and patient marked with high Fall risk is in bed.			
	PAUSE	Bed Exit Event is PAUSED and patient is out of bed.			
		Bed Exit Event is ON, patient is IN bed.			
		Bed exit event is OFF, patient marked with low fall risk is IN bed.			
Out of Bed Status		Bed exit event is OFF, patient marked with high fall risk is IN bed.			
	<u>*</u> !	Bed Exit Event is ON, patient is moving or out of bed.			
	*	Bed Exit Event is OFF, patient is moving or out of bed.			
	>	Safety Position monitoring is activated.			
Safety Position	×	Safety Position monitoring is turned off.			
		All siderails are up.			
Olderstie		Left head siderail and right siderail are down.			
Sideralis	•	All siderails up (Applies on Eleganza 3 (US), 3XC and 4 bed equipped with PB 43).			
	-	Any siderail down (Applies on Eleganza 3 (US), 3XC and 4 bed equipped with PB 43).			



Datapoints (monitored statuses)	Visual Signalization	Meaning			
	~	Brakes are locked. Bed is braked.			
Brakes	×	Brakes are unlocked. Bed is unbraked.			
	~	Lowest position is ON.			
Lowest position +	\mathbf{x}	Lowest position is OFF.			
Heightlock		Lowest position is ON, Heightlock is activat- ed.			
		Lowest position is OFF, Heightlock is activat- ed.			
Backrest Angle + Lock	2 0°	Shows the current angle of Backrest in de- grees and if locked, then it shows a lock next to the angle			
Trendelenburg	ATX 15°	Shows the current longitudinal tilt - values: TX angle value (e.g. TX 10 meaning 10 degrees angle, feet higher than head) / ATX angle val- ue (e.g. ATX 15 meaning 15 degrees angle, head higher than feet)			
Lateral tilt	L 10°	Shows the current lateral tilt - values: R angle value (e.g. R 15, patient tilted 15 degrees to the right) / L angle value (e.g. L10 patient tilted 10 degrees to the left)			
Patient weight	120 lbs/Kg	Current weight of the patient.			
Calfrest Angle + lock	20*	Shows the current angle of calfrest in de- grees and if locked, then it shows a lock next to the angle.			
Foot Control Lock		Icons of open and closed lock based on whether the Foot Control is locked or not.			
Integrated Mattres	Opticare -X/Opticare / Symbioso / -	Indicates if any active mattress is connected to the bed.			
Location is unknown	Location is unknown	Bed is online, but it is not localize by any type of localization. Bed is online, but it is not localize by any type of localization.			



Datapoints (monitored statuses)	Visual Signalization	Meaning			
Bed Type	MC, MCLE, MCX, E5, E4, E3, E3XC	Value is inserted by the technician during the installation process.			
Bed is used by another unit	Bed is used by another unit	When the bed is localized by on park- ing places of different units and option shows all beds are ON on Dashboard.			
Communication Offline	Communication Offline	If the bed is disconnected/ not sending data, there will be no data shown in the table and whole row will be covered by "Communication Offline" overlay. Only the last location, name and note are persisted.			
Unplugged	#	Bed is not powered, but connected to server (Value of datapoints are not displayed).			
Plugged	-	Bed is plugged into the mains and pow- ered.			
Session ID	e.g. 815	Shows the number of session.			
Session Started	e.g. 10/22/2020	Indicates the date sesssion was started.			
	D Unknown	Unknown charge level (information is not available).			
	Low - Replace!	Low charge level (1% -29% battery capacity). Replace the battery with a new one!			
Tag Battery Charge Status	D Medium	Medium charge level (30% - 69% battery capacity).			
	🗖 High	High charge level (70%-100% battery capacity).			
Red Bottom: Charging		Bed is charging.			
Bed Battery Charging	Ď	Bed is not charging.			
	-	Battery is OK.			
Bed Battery Failure		Battery absence or failure condition.			



1.7 Definition

Alarm	Bed Exit Event (alarm signal) melody: 3 beeps, pause, 2 beeps, longer pause, 3 beeps, pause, 2 beeps		
Alert	Information signal (other than alarm signal)		
Datapoint	Monitorable status of a compatible bed connected to the LINIS SafetyPort system		
LINIS server	Place where the LINIS SafetyPort system is installed (LINIS server belongs to customer.)		
Session	Item in the LINIS SafetyPort system that contains all records of monitored statuses connected with one patient		

1.8 Abbreviations

EMC	Electromagnetic compatibility
EMR	Electronic Medical Record
HIS	Hospital Information System
HL7	Health Level Seven (international standards for transfer of clinical and administrative data)
IM	Integration Module
LAN	Local Area Network
NDA	Non-Disclosure Agreement
OFF	Turned off
ON	Turned on
SW	Software
VPN	Virtual Private Network
WEEE	Waste electrical and electronic equipment
WLAN	Wireless Local Area Network
IOT	Internet of things



2 Safety Instructions

WARNING!

Manufacturer does not determine how to use data received in the hospital information system!

The customer is responsible for setting which data will be received in the hospital information system and for using this data anyhow he/she wants.

WARNING!

Operation of the Medical Device Data System in IT web could lead to the previously not identified risks for patients, users and any third party!

It is recommended for each customer to identify, analyse and manage these risks.

🚹 WARNING!

Additional changes of IT web could lead to the occurrence of new risks! These changes could require an additional analysis!

The customer cannot upgrade or migrate the server without the assistance of LINET's service department and IT department!

WARNING!

If a network failure occurs, the data is not received and is irretrievably lost!

🛕 WARNING!

LINIS SafetyPort system sends data only if the bed is connected to the mains power!

2.1 Safety Guidelines

Before use:

- Before using the system, please familiarise yourself with the Instructions for Use and carry out all operations in accordance with them.
- These instructions provide the information necessary for the safe operation of LINIS SafetyPort. Please read the instructions carefully and in full. If any part is not clear to you, please contact the manufacturer's Service Department for clarification.
- These instructions should serve as a supplementary document on the LINIS SafetyPort system and are not meant to replace staff training.
- ▶ These instructions must be available at every LINIS SafetyPort system and users must know where they are kept.
- A bed equipped with LINIS SafetyPort should be used only when it is in perfect condition.
- Use only LINET® power supply and accessories.
- Never use damaged equipment. Using damaged equipment may result in malfunctions or system errors.
- If the Instructions for Use are not followed, this could cause injury to the patient, damage to the bed, the inaccurate display of information or a system malfunction.



3 Intended Use

LINIS SafetyPort is intended to be used to increase efficiency of healthcare personnel workflows by saving their time spent on documentation and eliminating errors. This is achieved by automated recording of different parameters of medical beds and their subsequent transfer to various hospital systems in HL7 format.

Optional feature LINIS SafetyPort Dashboard is intended to save time the healthcare personnel spends on checking different beds at their workspace and to provide them with both near real-time data and their aggregation to be able to check the history of provided care.

LINIS SafetyPort may be used in various healthcare environments, including both intensive and non-intensive care units as well as units providing speciality care to a broad population of patients. The product is intended to be used by variety of healthcare personnel who have the cognitive skills to operate the product and are trained to use the product.

3.1 Application Environment

medical facilities

3.2 Compatibility

The LINIS SafetyPort system can be used only with the following beds:

- Multicare X
- Multicare
- Multicare LE
- Eleganza 5
- Eleganza 4
- Eleganza 3XC
- Eleganza 3

3.3 Contraindications

The system LINIS SafetyPort is contraindicated for the following use:

Use for any bed other than Multicare X, Multicare, Multicare LE, Eleganza 4, Eleganza 5, Eleganza 3XC, Eleganza 3.

3.4 User population

Hospital personnel that is responsible for HIS (Hospital Information System) management and integration, who was trained to use the Administration interface.

3.5 Personal Data Protection

The records are completely anonymous and the system does not work with the patient's name or identification number.

3.6 Ambient Conditions

The LINIS SafetyPort system must be used and stored under the following conditions:

Parameter	Value
Ambient temperature	10 °C – 35 °C
Relative humidity	30% to 75%
Atmospheric pressure	795 – 1060 hPa
Environmental conditions	2011/65/EU (RoHS), 2002/96/EC (WEEE)
Electromagnetic compatibility	CISPR 11:2015



The system is not suitable for:

Environments containing flammable gases (except oxygen).

3.7 Storage Conditions

1 week -20 °C – 45 °C **1 month -**20°C – 35°C

4 **Product Description**

LINIS SafetyPort is a medical device data system for capturing and transferring data from LINET beds into SafetyPort Dashboard and third party systems, including nurse calls, EHR and digital whiteboards. Through automation and digitalization of hospital processes, LINIS SafetyPort helps to prevent and eliminate human mistakes, increases efficiency of healthcare personnel workflows and provides evidence of the care provided.

Due to LINET's unique sensors and technology, monitored values can be collected and sent via wired or wireless connection for further processing. For the data transfer between the LINET software application and the third party software, LINET is using the HL7 international standard. Data collection and evaluation takes place at one central location for all beds connected to the system simultaneously. The records are completely anonymous and the system does not work with any personally identifiable information. The customer can decide which data will be sent to the 3rd party system and adjust their sending period.

LINIS SafetyPort Dashboard web application is an optional feature of LINIS SafetyPort, displaying real time data coming from Linet beds as well as their trends, history and aggregation in graphs and charts. These help the healthcare personnel to assess various aspects of care provided including the use of mobilisation techniques, positioning of the bed and its usage.



Fig. LINIS SafetyPort system connection diagram



4.1 Module of the product

The complete SafetyPort solution consists of two sections - administration interface served for application setup, data transfer and troubleshooting, clinical dashboard for data visualization and operation management, which can be extended by optional module dedicated to reporting purposes enabled data analysis.

Administration	Data transfer	Dashboard & mobile app	Reporting module
System configuration & Service tool	Transfer of data to EMR/Nurse Call and more	Visualization of data on nursestation and on mobile devices	Actionable data charts
Hospital set up during installation: Data transfer customization Overview of statuses of all beds Overview of beds location	Up to 39 datapoints split into following 4 groups: Patient Safety Respiratory & Mobilization Bed Management Utilization	Main dashboard aggregating all data: Mobilization Report 24 Hour View Insight Statistics Simplified visualization of dashboard accesible from all mobile and tablet devices	Module displaying: Bed occupancy management Safety measures and mobilization practices reports Customizable Boards, Reports and Goals

Fig. LINIS SafetyPort solution overview

4.1.1 Data transfer

The main purpose of the administration interface of Safety Port is to set up data transfer. Data transfer helps to save time your personnel spend on manually filling in the information from medical devices by implementing automatic transfer of various data from beds to EMR/Nursecalls.

It consist of four groups of data points:

a) Patient Safety Module - Set of 15 data points providing a basic overview of parameters regarding the patient on the bed and their safety.

b) Respiratory & Mobilization Module - Set of 12 data points keeping track of how often a patient was mobilized and what types of positioning was used to reduce time spent in hospital and minimize the risk of hospital-acquired conditions (pressure ulcers, respiratory infections)

c) Bed Management Module - Set of 7/7 data points meant primarily to make the technicians' job easier by localizing the bed, identifying its current status, possible problems and malfunctions in real time and sending them to the system.

d) Utilization Module - Set of 5 data points documenting the utilization of each bed in the system to identify whether the bed is being used to its full potential. In combination with the previous modules, hospital management can gain a detailed overview of clinical practice at the facility and compare it with department standards.

4.1.2 Clinical Dashboard

Web-based application and also mobile application visualizing above mentioned data in real time on a screen at the nursing station or anywhere else where a quick overview of the workspace is needed. This helps the healthcare personnel get a status overview of all the beds at the unit without being interrupted by alarms and assess various aspects of care provided in the past including the use of mobilization techniques, positioning of the bed and its usage.



4.1.3 Reporting module

Reporting module is a tool for analysis of trends and statistics in key parameters to help you measure progress, track quality of execution of established procedures related to beds and thus keep it under control. It serves for all users from chief nurse officer, hospital management to biomeds and helps them efficiently manage their responsibilities and fulfill their goals. Main topics of interest can be data about availability of bed capacities, bed connectivity, patient safety, patient mobilization etc.

4.1.4 Administration interface

Administration interface is used to set up a LINIS SafetyPort system during the installation or if any changes to the current set up need to be done afterward.

Further information to be found in chapter 11.4 Administration Interface.



5 Technical Description

Accuracy varies by display delay. The traffic delay between the bed and LINIS SafetyPort server, technical time it takes for the LINIS SafetyPort server to process the data and current server load. The traffic delay between the LINIS SafetyPort server and the third party server, technical time it takes for the third party server to process the data and current server load. The traffic delay between the data and current server load. The traffic delay between the data and current server load. The traffic delay can normally reach up to 5 to 15 seconds.

5.1 Technical Requirements on the Part of the Customer

Internet connectivity	 Secure connection* 128kbit/s (upload) per 100 beds 400kbit/s (upload) per 100 beds in the graphical interface 32kbit/s (upload) per 100 beds with export of data to the hospital system (HIS)
Minimal server requirements	 CPU: 4 core, 3 GHz Memory: 8 GB RAM Storage: 10 GB (Applications) + 40 MB for 1 days of data per single bed
Server operating system	 Supported Ubuntu 20.04.1 Windows 8.1 Pro Windows 10, Version 1903, Build 18362 (and higher) Supported with major difficulties Windows Server 2019
Data format for export to the HIS	HL7 v2
Computer network according to standards LAN WLAN standards	IEEE 802.3 IEEE802.11 (802.11b/g, WPA/WPA2) IM v1 supports Wi-Fi 3 IM v1 with 5ghz module Wi-Fi 4
Graphical interface for display at the nurse station	Recommended (full support): Google Chrome (Version 91 or higher), Microsoft Edge (Version 94 or higher), Safari (Version 14 or higher) Limited support: Firefox (Version 92 or higher) Not supported: Internet Explorer, Opera
Required ports	• bed \rightarrow LINIS SafetyPort server: 10180, LINIS
	SafetyPort server \rightarrow bed: 10180 or any
	■ user workstation
	■ LINIS SafetyPort server ←→ third party server (e.g: HIS): based on third party server requirements (1337 typically)
Number of the beds connectable to the LINIS SafetyPort system	500 beds

* - A secure connection is not a condition on the part of the customer. However, without a secure connection, LINET® is unable to provide remote installation support in case of complications.

5.2 Mode of sending messages

Generally we use synchronous hI7 communication in SP (each message has to be acknowledged) because it more commonly used by other vendors. However we support both synchronous and asynchronous mode.

- synchronous - you get acknowledgement from 3rd party system of receiving one message before you send next message, thus there is queue of messages growing in the background and data gets delayed
 - asynchronous - your system is sending different messages once they come and gets acknowledgement once they come, so there is no waiting and no delays. In the IOT world, asynchronous communication is always pre ferred, since data don't get delayed and eventually lost.



5.3 Transferable Status Data

Parameter	HL7 OBX ID	Value	Description	мс	E5	E4	E3/ E3XC					
Patient Weight	0001^LINIS	-1000–1000	Patient weight based on primary display scale value, if the weight is stable.	1	1	1	1					
		0	Not in safety position.									
Safety Position	0002^LINIS	1	Bed is in safety position (siderails up, lowest position, backrest upper than 30°, breaks on).	1	1	1	1					
Trendelenburg Angle	0003^LINIS	-13-16	In degrees, when value is lower than 0, foot part is higher than head part.	1	1	0.1	0.1					
Lateral Tilt	0004^LINIS	-30-30	When value is lower than 0, bed is tilted to the left side.	1	1	0	0					
All Siderails		0	Any Siderail is DOWN.	1	1	1	1					
Combined		1	All Siderails are UP.									
Backrest 30°	0006^LINIS	0	Backrest <30°	1	1	1	1					
		1	Backrest >=30°		<u> </u>	<u> </u>	<u> </u>					
Backrest Angle	0007^LINIS	-15-75	Angle between floor and back- rest, in degrees.	1	1	1	1					
Brakes	00084LINIS	0	Bed is not braked	1	1	1	1					
Drakes		1	Bed is braked.		<u> </u>	<u>'</u>	<u> </u>					
		0	Bed exit not activated.			1						
Bed Exit Monitoring Status	0009^LINIS	1	Outer bed exit monitoring is active.	1	1		1					
		2	Inner bed exit monitoring is active.									
	0010^LINIS	0	No alarm.		1	1	1					
Bed Exit Event		1	Bed exit event occurred.	1								
		0	Not in lowest position.									
Lowest Position	0011^LINIS	1	Bed frame is in lowest position.	1	1	1	1					
Out of Bed Status		0	Patient on the bed (actual weight >=35kg).									
	0012^LINIS	1	No patient on the bed (actual weight is <35kg).									
Location	0013^LINIS	work- space^ward^room^tag	Bed is localized at this specific parking space.	1	1	1	1					
		۸۸۸	Bed is not localized:									
Left Head Siderail	0014^I INIS	0	Left Head Siderail is DOWN.									
Position		1	Left Head Siderail is UP.	1	1	0						
Right Head	0015^LINIS	0	Right Head Siderail is DOWN.	1	1	0	0					
Siderail Position		1	Right Head Siderail is UP.	<u> </u>	<u> </u>							
Left Siderail	0016^LINIS	0	Left Siderail is DOWN.	1	1	0	0					
Position		1	Left Siderail is UP.		<u> </u>		Ľ					
Right Siderail	00174 INIS	0	Right Siderail is DOWN.	1	1	0	0					
Position	on oon Entro	1	Right Siderail is UP.		Ľ	Ľ	Ľ					
		0	Bed is not plugged into outlet.									
Bed Power Status	UU IO''LINIS	1	Bed is plugged into outlet.	- 1	1	1	1	1	1			
		2	Bed is plugged into outlet and battery is charging.									
Connection	0019^LINIS	0	Bed is offline.	1	1	1	1					
Status		1	Bed is online.				1 1	'				
Left Siderails	0020^LINIS	0	At least one left siderail is DOWN.	1	1	0	0	0	0	0		
Compilied		1	Both left siderails are UP.									



Parameter	HL7 OBX ID	Value	Description	МС	E5	E4	E3/ E3XC
Right Siderails Combined	0021^LINIS	0	At least one right siderail is DOWN.	1	1	0	0
		1	Both right siderails are UP.				
Calfrest Angle	0022^LINIS	-60 - +40	Angle between calfrest and ground.	1	1	0	0
		0	Calfrest lock not activated.				
Calfrest Lock	0023 EINIS	1	Calfrest lock activated / Calfrest locked.	1	1	1	1
Backrest Lock	0024^I INIS	0	Backrest lock not activated.				
		1	Backrest lock activated / Back rest locked.	1	1	1	1
Height Lock	00254LINIS	0	Height lock not activated.				
		1	Height lock activated/Height locked.	1	1	1	1
Foot Control Lock	00264LINIS	0	Foot Control Lock not activated.				
		1	Foot Control Lock activated / Foot control locked.	1	1	1	1
Transfer	0028^LINIS	0	Transfer mode not activated - you cannnot use a lateral tilt function and put a siderail on the same side of the bed down at the same time	1	0	0	0
		1	Transfer mode activated - you can activate a lateral tilt and put a siderail on the same side of the bed down at the same time to transfer the patient				
Height of Right Leg Column	0030^LINIS	0-645	Height of the column, the higher the number, the higher the bed is. Zero means the bed is in lowest position, the value of highest position varies depending on a specific bed.	1	1	0	0
Height of Left Leg Column	0031^LINIS	0-645	specific bed. Height of the column, the higher the number, the higher the bed is. Zero means the bed is in lowest position, the value of highest position varies depending on a specific bed		1	0	0
Height of Head Column	0032^LINIS	0-645	Height of the column, the higher the number, rhe higher the bed is. Zero means the bed is in low- est position, the value of highest position varies depending on a specific bed.	1	1	0	0
	0033^LINIS	0	No button pressed.				
Mobi-Lift Right		20	Height up.	1	1	0	0
		22	Height down.				
	0034^LINIS	0	No button pressed.				
Mobi-Lift Left		20	Height up.	1	1	0	0
		22	Height down.				
		0	No integrated mattress				
		50	Symploso (older version)				1
SCU Type	0035^LINIS	52	S300 (OntiCare mattress)	1	1	1	
		53	S300-X (OptiCare-X or alternating mattress)				
		0	Default lenght of the bed				
Bed Extension	0036^LINIS	1	Bed extended.	1	1	0	0



Parameter	HL7 OBX ID	Value		Description			E5	E4	E3/ E3XC			
			Controllers									
			?	no controller								
			0 Screen integrated in the right head section]						
			1	Screen integrated in the	left head section							
Pressed Buttor + Used Controller			4	Foot Controller								
			5	Additional Supervisor Pa	anel + Handset							
			6	Right Digital Siderail								
			7	Left Digital Siderail								
			10	Mobi-Lift Right								
			11	Mobi-Lift Left								
			Buttons	PB46 ENG	PB43 ENG							
			0	No function is activated	No function is activated							
			1	CalfRest - Up	Adjustment - Down							
			2	Autocontour - Down	Autocontour - Down							
			3	Lock Button	Lock Button							
			4	Examination Position	Examination Position							
			5	Leg Lock	Leg Lock							
			6	Central Lock	Foot Control Examina- tion Position							
) - Button	7	Backrest Lock	Backrest Lock							
			8	Height Adjustment Lock	Height Adjustment Lock							
			9	Foot Control Lock	Foot Control Lock							
	ontroller ID - Button		10	Thigh Rest - Up	Thigh Rest Up							
			11	Calf Rest - Down	Foot Control Height - Up							
Pressed Button			12	Thigh Rest - Down	Thigh Rest - Down							
+ Used		IS	IS	<u>⊖</u>		13	Trendelenburg	Trendelenburg	1	1	1	1
Controller			olle	14	14 Backrest to 30°							
			ontro	15 Backrest - Up Backrest - Up	ontr	ontr	ontr	Backrest - Up				
		ŏ	16	CPR Position	CPR Position							
			17	Backrest - Down	Backrest - Down							
			18	Anti-Trendelenburg	Anti-Trendelenburg							
			19	Mobilisation Position	Mobilisation Position							
			20	Height Adjustment - Up	Height Adjustment - Up							
			21	Cardiac Chair Position	Cardiac Chair Position							
			22	Down	Down							
			23	GO	GO							
			24	GO - supervisor control panel	GO							
			25	Lateral Tilt - Left								
			26	Emergency Trendelen-	Emergency Trende-							
			27	Lateral Tilt - Right								
				Mattress Platform -								
			20	Extension Mattress Platform -								
			29	Shortening	Low Position							
			30	Autocontour - Up	Autocontour - Up							
			31	Ineffective function (e.g.: two buttons pressed at once)	Ineffective function (e.g.: two buttons pressed at once)							
			32	Simultaneous GO	Simultaneous GO							
			33	Straightening therapy								
				34	ALT Therapy test							

LINET

Parameter	HL7 OBX ID	Value	Descr	МС	E5	E4	E3/ E3XC		
		Controllers							
		0	Inactive						
		1	Going to the initial position						
		2	Ongoing Settings of angles and	time in different positions					
		3 4	Standing still the first left position	to first left position					
		5	Going from the first left position	to second left position					
		6	Standing still in the second left	position					
		7	Going from the second left posi	tion back to first left position					
		8	Standing still in the first left pos	ition (when going to the right)					
		9	Standing still in the neutral position	tion in the middle of the cycle					
		10	Going from the neutral position	to the first right position					
		12	Standing still in the first right pos	ition (when going to the right)					
		13	Going from the first right position	n to the second right position					
		14	Standing still in the second righ	t position					
		15	Going from the second right posit	ion back to the first right position					
		10	Going from the first right right post	ition back to the neutral position					
		18	Standing still in the neutral posi	tion in the end of the cycle					
			PB43	PB46					
		1		Unexpected lateral tilt detected by main control box motherboard accelerometer.					
		2	Foot control pressed after STOP.	Foot control pressed after STOP.					
		3		Display button pressed after stop.					
		4	Two buttons pushed simulta-	Two buttons pushed simulta-					
		г	Keyboard not released after	Keyboard not released after	1				
		5	system start.	system start.					
			6	Main control box temperature exceeded.	Main control box temperature exceeded.				
Error or		7 Column current overload 0. Column current overload 0.	4		1				
Stop Code	004 I^LINIS	0 9	Column current overload 1.	Column current overload 1.	1	1		1	
		10	Actuator current overload – backrest.	Actuator current overload – backrest.					
		11	Actuator current overload – thighrest.	Actuator current overload – thighrest.					
		12	Stopped due to resistance on the same function.	Stopped due to resistance on the same function.					
		13	Short circuiton on analog control (RC detection).	Short circuiton on analog con- trol (RC detection).					
		101	GO button not active.	GO button not active.					
		102	Locked function.	Locked function.					
		103		X-ray cassette inserted incorrectly.					
		104		lateral tilt.					
		105		Backrest angle greater than 30° during lateral tilt.					
		106	Function blocked during one	when using foot control.					
		111	fault state.	Function blocked during one fault state.					
		112		active ALT.					
		113		siopped due to risk of colli- sion when bed is tilted.					
		114		Stopped in zero position.					
		115		Collision when exceeding thresh-					
		116		Scale overload – tilt only to 15°					
		121		Column potentiometer defect.					
		122		Stopped at 15° during lateral movement patient transfer.					
		123	Absolute scale overload.	Absolute scale overload.					
		124		Starting or running ALT on battery.					
		125		Use manual mattress CPR (not stopping, only pop up).					



Parameter	HL7 OBX ID	Value	Description	МС	E5	E4	E3/ E3XC
		126	Safestop				
		0	Battery OK.				
Battery Failure	0042^LINIS	1	Battery absence or failure condition (battery is connected incorrectly, line between the power supply and battery is bro- ken or battery fuses are faulty); contact service department of the manufacturer in case of such signalisation.	1	1	1	1
		1GV	E3XC				
		1GZ	E3				
		1GE4	E4				
Bed Type	0045^LINIS	1GE5	E5	1	1	1	1
		1MC	Multicare				
		1MC5	Multicare LE				
		1MCX	Multicare X				

6 Electrical Specifications

DANGER!

Fatal electric shock danger!

• Please ensure that servicing and maintenance of the system are carried out only by a qualified and certified service organisation when the system is connected to the mains power.

6.1 Electrical Specifications

Parameter	Value
Integration module lithium battery (CR2032) Votage	3V
Capacity Maximum power input	200 mAh Max. 0.15 W
Tag lithium battery (CP752425) Votage Capacity	3V 900 mAh
Ingress protection	IP54



6.2 Electronic Compatibility

Parameter	Value
Control unit: Multicare X Eleganza 5 Multicare Multicare LE Eleganza 4 Eleganza 3XC Eleganza 3 (US version)	PB46.13 (8211-4613 and higher) PB46.12 (8211-4612F and higher) PB46.12 (8211-4612F and higher) PB46.12 (8211-4612F and higher) PB43 RED (8211-44xB and higher)
Scales module	8300-0694C or 8300-0695C or 8300-696B
iBoard Standard: Eleganza 5	iBS (8213-48xxB and higher)
iBoard Basic: Eleganza 4	iBB (S6016631B and higher)
Multicare X: Multiboard X	8213-4640 and higher (left version) 8213-4650 and higher (right version)
Multiboard: Multicare	8213-4620H and higher (left version) 8213-4630H and higher (right version)
Multiboard: Multicare LE	8213-4721D and higher (left US version without mattress) 8213-4723D and higher (left US version with Symbioso) 8213-4731D and higher (right US version without mattress) 8213-4733D and higher (right US version with Symbioso)
Integration module	IM (S6017678)
Localisation receiver	S6013858C and higher
Sensor Preparation for LINIS products: Eleganza 5 Eleganza 4 Eleganza 3 (US version) Multicare Multicare LE Multicare X	CE06
Complete hardware for LINIS products (Sensor & Hardware): Eleganza 5 Eleganza 4 Eleganza 3XC* Eleganza 3 (US version) * Multicare Multicare LE Tag	CE31 S6013854C and higher

*as only the retrofit option



7 Installation

The LINIS SafetyPort system is installed by LINET. The standard installation is performed using remote access, that is provided by the customer (VPN). VPN provision is a required and installation cannot be completed unless it is provided. VPN access shall be handled by a separate NDA (provided by a customer).

7.1 Ports required for communication

- bed → LINIS SafetyPort server: 10180, LINIS SafetyPort server → bed: 10180 or any
- user workstation ←→ LINIS SafetyPort server: 8888, 3600, 3306
- LINIS SafetyPort server $\leftarrow \rightarrow$ third party server (e.g: HIS): based on third party server requirements (1337 typically)

7.2 Safety Position Preset Settings

Safety Position parameters including Backrest angle, Lowest position, Brakes Engaged, Position of Siderail, can be preset only during installation using the SuperAdmin interface.

Backrest Angle Safety Position can be set:

between 0-90 degrees

Lowest Position can be set to be:

- ON
- OFF

Brakes Engaged can be set to be:

- ON
- OFF

Position of siderails can be set to:

- All up
- Any one down
- One head down
- One bottom down
- Whole side down

7.3 Installation steps

Installation prerequisites:

- Functional internet infrastructure
- Functional hospital information system
- Opened required ports
- Stable display monitor to open Administration interface and/or SafetyPort Dashboard
- Ready to install LINIS server
- Remote access to the server
- Installation of beds

Installation steps:

- LINIS server installation
- Communication of Multicare beds or Multicare LE beds or Eleganza 5 beds or Eleganza 4 or Eleganza 3XC or Eleganza 3 (US version) beds with LINIS server
- Localisation system installation (LINIS SafetyPort bed + Tag)
- SafetyPort installation
- Test of the functional connection of bed, server and 3rd party software (HIS)
- Technical training



7.3.1 Tag Installation

CAUTION!

The Tag box must be installed upright (1). The distance between the bottom edge of Tag and the floor must be 17 cm!

If the distance from the floor to the bottom edge or to the upper edge or to the Tag window is smaller or larger, the proper function of the system cannot be guaranteed and the bed can be displayed in a position other than the one it is actually in!

CAUTION!

Every Tag has its serial number!

Make a note of the serial numbers of the installed Tags along with their positions! Tag serial number and Tag ID are listed on the bottom of the Tag box.

Tag installation steps:

- Specify the Tag position on the wall. Tag must be placed on the wall directly in the middle of the bed's parking position. The distance between two Tags must be at least 2.2 meters. The Tag bottom edge must be just 17 centimetres above the floor.
- Remove Tag from the box (1).
- Glue Tag to the correct position on the wall. If it is necessary to adjust the wall so Tag holds reliably, use dowels and screws (3) to attach a tin plate to the correct position on the wall (2), to which Tag is then glued.



Fig. Bottom of the Tag box (serial number)



Fig. Contents of the Tag box

1	Tag box
2	Tin plate for Tag box
3	Dowels and screws for fixing the tin plate

7.3.2 Transporting the Bed

	CAUTION!
Da	mage to the system due to incorrect preparation before moving!
0	The bed may be moved only after the Ethernet cable has been disconnected from the local computer network (if it is connected to the local network with cables) and after the bed has been disconnected from the electricity.

When moving the bed (e.g., from one room to another, from room to operating theatre, etc.), it is essential to disconnect the bed from the local computer network (if cable connection is used) and the network cable from the electricity.



8 Uninstallation

Uninstallation is not required and if a customer decides to discontinue using the system, it is possible to delete the server instance without any previous steps. If the uninstallation is done, LINET is not able to retreive any data or undo the installation with the original hospital set up. However, the customer is required to notify LINET about the fact that the system has been uninstalled.

If an uninstallation is needed to be performed by LINET, the customer shall contact LINET who will uninstall the software and delete the server (subject of an additional fee).

9 Putting into Service

Setting up the hospital in LINIS SafetyPort Administration interface and selecting the data to be transferred and the data sending regime:

- Verify a bed is connected to the mains power.
- Verify Bed Exit Event Monitoring is switched ON on the iBoard or on the Multiboard if the Bed Exit Event Monitoring status data should be transfered.
- Verify the sending of selected data is enabled in Administration interface.
- ► Verify the HIS is receiving the data sent.

10 System Notifications

10.1 Notification after expiration of the license based on the lenght of licence agreement

If a licence expired and wasn't prolonged, the Administration interface of the LINIS SafetyPort notifies about the fact that the licence has to be prolonged and recommends to contact the LINET customer service via system message.



11 Using the system

11.1 Conditions of Use

WARNING!

The system LINIS SafetyPort cannot be used if there is no connectivity between the bed and the LINIS Safety-Port server or/and LINIS SafetyPort server and third party software (e.g: HIS).

WARNING!

The system LINIS SafetyPort cannot be used with beds that are not supported.

11.2 Known Technical Problems

Problems in case of an unstable network leading to instability of the connection of beds causing outages in reading the data from beds and their interpretation.

11.3 Security

The interface is secured by a username and password. All the data is stored on the LINIS server belonging to the customer.



11.4 Administration Interface

WARNING!

LINIS SafetyPort system does not sent any data if not enabled in the Administration interface and if the beds are not connected to the mains power.

Administration interface is used to set up a LINIS SafetyPort system during the installation or if any changes to the current set up need to be done afterward.

The main features include:

- setting up a hospital structure by creating FACILITY, UNITS, ROOMS and PARKING PLACES based on the actual set up of the LINIS SafetyPort system in the facility
- setting up parking places and connecting compatible beds with the system
- enabling the transfer of data and setting up the data types to be transferred to HIS, specifically choosing which data (out of the 39 different types) should be sent and how often
- data history to view the history of the data sent
- the view if the LINET beds connected to the LINIS SafetyPort system are offline or online, if the beds physically are at the assigned parking place or not and how bed is connected to the parking place

11.4.1 Software version

Software version number is displayed on the top bar in the Administration interface.

ViableOne

Fig. Software version number in the Administration interface



LINIS SafetyPort v 2.2.0 LINIS SafetyPort Dash

d v 2.1.0 《②} Settings ② My profile [→ Log out

11.4.2 LOGIN

In order to LOGIN into ADMINISTRATION interface, admin login account is required.

Hey, wel	come back.	
Login		
Enter the name		
Password		
		0
	login	

Fig. Login window





Fig. Main Administration page

MAIN MENU

MAIN MENU is the main control panel of the administration interface. Main menu is located on the left side of the screen and consists some categories:

- hospital layout
- beds
- rooms
- tags
- data
- users

TOP BAR

ViableOne LINIS SafetyPort V220 LINIS SafetyPort Dashboard V210 🛞 Settings 🕲 My profile [→ Log out

The TOP BAR navigation consists of three buttons:

MY PROFILE button

By clicking on the PROFILE button, the following can be set:

- Personal name of admin or user
- Account email, login information and possibility to change password
- Linis Setup Kit Settings (for admin)
- Location to assigned admin and user to department where should have an access

LOG OUT button

By clinking the LOG OUT button, login administration page appears.

SETTINGS button

By clicking on the SETTINGS button, the Settings screen appears.



11.4.3 SETTINGS

The SETTINGS section consists of three subsections:

- General
- SafetyPort Data Transfer
- SafetyPort Dashboard



Fig. Settings

GENERAL

The GENERAL section is used to enter the Hospital name, set up the metric system, upload a custom logo of the hospital and display/provide server IP.

Data transfer SETTINGS

The Data Transfer Settings section is used to add connection and enter the IP Address number, Port number and Sync Period in minutes. This means LINIS SafetyPort will send data to the dedicated IP address and Port if CHANGED from last value, or if the last value was sent x minutes (sync period) ago.

In case you chose the synchronous communication mode, you can also see the length of the data queue waiting to be accepted by the endpoint here.

LINET

Below are 4 data messages groups divided into:

- Patient & safety
- Respiratory & Mobilization
- Bed management
- Utilization

Within these groups, you can:

- enable/disable sending of individual parameters
- set a change threshold for some of them (some parameters may change their values periodically eg. the height of a column may oscillate between two values even if there seems to be no movement. Therefore it is possible to set a change threshold for 2 units meaning the parameter will be sent only if the change is at least 2 units, i.e. it won't send the change from 135 to 136.

SafetyPort Dashboard SETTINGS

- Safety Position preset settings
 - All created safety position presets are visible in this section.
- Safety Position preset selection

For each unit can be selected safety position presets which can be used for the whole unit and set up by users on the dashboard or for individual patients. When preset is selected for bed, it is used instead of preset selected for all units.

▶ This section also allows choosing Care note editability period in minutes.

11.4.4 HOSPITAL LAYOUT

HOSPITAL LAYOUT section of the main menu consists of four levels:

- Facilities
- Units
- Rooms
- Parking places

HOSPITAL LAYOUT

The hospital layout section is used to create the structure of the hospital within UNITS, ROOMS, PARKING PLACES, which should be monitored.

To Create a new HOSPITAL LAYOUT:

- 1. FACILITY is created by clicking on the blue plus button in the box FACILITIES.
- 2. Name of a new facility.
- 3. When a new FACILITY is created, new UNITS have to be added. Continue by adding new UNITS.
- 4. Select facility under should be placed UNITS and by clicking on blue plus button in box UNITS create new UNIT and name it.
- 5. When a new UNIT is created, a new ROOM has to be added. Continue by adding a new ROOM.
- 6. Select facility, unit under should be placed ROOMS and by clicking on blue plus button in box ROOMS create new ROOM and name it.
- 7. When a new ROOM is created, new PARKING PLACE have to be added. Continue by adding a new PARKING PLACE.
- 8. Select facility, unit, room under should be placed PARKING PLACE and by clicking on blue plus button in box PARKING PLACE create new PARKING PLACE and name it.
- 9. When a new PARKING PLACE is created, a BED has to be added.



LINET	ViableOne Staging			LINIS SafetyPort v 2.1.0 LINIS SafetyPort	rt Dashboard v 2.1.0 (\bigcirc Settings (\bigcirc My profile (\rightarrow Log out
LINET ☆ Hospital Layout I= Recoms ③ Tags ③ Data ~ ③ User	ViableOne Staging HOSPITAL LAYOUT Location: Dallas Medical Center > Neurol FACILITIES Units: 1 Room: 5 BB Units: 2 BB ds: 0 Units: 2 Room: 3 BB ds: 0	ogy > 102 UNITS Neurology I Rooms: 3 IM Beds: 0 Cardiology I Rooms: 0 IM Rooms: 0 IM Beds: 0	RO 102 102 104 104	CMS	et bashboard v210 Setting I My profile + Log out PARKING PLACES PARKING PLACE PARKING PLACE BED SOURCES OF LOCATION No Ethermet IP
 Go to DEMO Go to Dashboard 	La Porte El: Unita: 0 Il Rooms: 0 I= Beds: 0	•			Manual

Fig. Creating a new workspace

There is a three option how to localized bed:

AUTOMATIC LOCALISATION

By using the AUTOMATIC Localisation, the bed can be automatically moved whenever it is within range of any working TAG. Working tag means it is visible in the beds section in the right column. This is accomplished by inserting the last three numbers of its serial number.

In order for the system to function properly, it is required to use automatic localisation in all patient rooms with the exception of rooms that are intended to be used by service personnel (thus not used by patients).

ETHERNET LOCALISATION

Localisation by ethernet cable is an option for departments where they usually don't manipulate beds and want to avoid drop on/drop off issues. Bed connectivity may be changed in the Facility layout section or directly in the Parking place section under the specific room. Bed location will be assigned by static IP address assigned to specific plug (bed connected by ethernet cable will be assigned to pp where IP address is setup).

MANUAL LOCALISATION

MANUAL Localisation is used solely for service rooms (intended to be used by service personnel, thus not used in rooms with patients). By using the MANUAL Localisation, the bed is permanently displayed in a selected position. This is accomplished by selecting a manual source of location and filling in a serial number of the integration module while leaving the TAG number empty.

To edit and delete HOSPITAL LAYOUT:

FACILITY, UNITS, ROOMS, PARKING PLACES can be edited by clicking on the field or deleted by clicking on the trash icon.



List of ROOMS

Rooms can be filtered by Name, Facility and Unit in the bottom of the table. By clicking on the specific room from the list, detailed information regarding parking places appears. The list of rooms can be arranged (top or bottom) by clicking on arrows:

- ID: room number
- NAME: room name
- **BEDS**: it represents number of monitored beds present in each room
- STATUS :green dots indicate the bed is ONLINE :red dots indicate the bed is OFFLINE
 - :grey dot indicates there is no bed at the parking place
- **FACILITY**: it shows a specific workspace a room belongs to
- UNIT: it shows a specific ward a room belongs to

By clicking on the selected room, its parking places are opened.

LINET	ViableOn	e Staging			LINIS SafetyPort v 2.1.0 LINIS SafetyPort Dashboard v 2.1.0	{Ĝ} Settings ② My profile [→ Log out
✿ Hospital Layout	ROO	MS				+ Add room
Beds	ID \$	NAME * Y	BEDS \$	STATUS \$	FACILITY + Y	unit + Y
• Tags	23	102	2	••	Oroville MockUp	Oroville ICU
① Data V	34	104	1	• •	Oroville MockUp	Oroville ICU
Q User	50	ROOM 34	0	• •	Neurology	Adults
	55	101	0		Oraville MackUp	Oroville ICU
	70	103	0	•	Oroville MockUp	Oroville ICU
	281	105	2	•••	Oraville MockUp	Oroville ICU
	287	1	1	• •	Oroville MockUp	Adults
	291	101	n	•	Stanford medical center	Stanford ICU
	292	102	1	•	Stanford medical center	Stanford ICU
	293	103	2	••	Stanford medical center	Stanford ICU
	294	104	2	••	Stanford medical center	Stanford ICU
	295	105	1	• • •	Stanford medical center	Stanford ICU
	296	1	0		Stanford medical center	Stanford Acute
	297	2	0	• •	Stanford medical center	Stanford Acute
	298	3	0		Stanford medical center	Stanford Acute
	299	4	0		Stanford medical center	Stanford Acute
	302	101	2	••	Linet Americas	ICU
G	304	Room Laporte E5	0		Linet Americas	Laporte
Go to DEMO	305	Room 2 Laporte E4	1	•	Linet Americas	Laporte
(∡) Go to Dashboard						

Fig. Rooms



List of BEDS

BEDS can be searched and filtered by Bed name, Facility, Unit, Room, Integration module, location source and network status in the bottom of the table. By clicking on the specific BED from the list, detailed information regarding the BED appears. The list of rooms can be arranged (top or bottom) by clicking on arrows.

- BED NAME: can be used for hospital identificator
- FACILITY: name of workspace the bed is part of
- UNIT: name of the ward the bed is part of
- **ROOM**: name of the room
- LOCATION SOURCE: type of localization source manual / IP-Ethernet / Tag
- INTEGRATION MODULE ID: identification of integration module/bed
- NETWORK: information if bed is online or offline
- HL7 LOG: shortcut to HL7 LOG of last 2 hours with predefined selected bed
- INSIGHT: shortcut to INSIGHT of last 4 hours with predefined selected bed

In case of need, there is an option to export selected beds with all detailed information into excel file.

BED DETAIL

After clicking on some bed in the bed list, the bed detail is opened. The bed detail is used to visualize all beds created and detailed information about each BED including:

- General bed name, type of bed, technical information related to bed, IP or ethernet address
- **Owner** unit which own this bed
- Location where bed is located
- Place and source of location bed connectivity information

To edit a bed:

- 1. In the main menu, click on BEDS.
- 2. Select a bed that should be edited.
- 3. Edit information about the BED.
- 4. Click on a red button "Save changes".

To delete an offline bed:

- 1. In the main menu, click on BEDS.
- 2. Select a particular bed by click on box next to bed or click on top box for bundle selection.
- 3. Click on delete button displayed on the top of all the boxes.



LINET	ViableOne Staging				l	LINIS Safet	etyPort v 2.1.0 LINIS Safety	Port Dashboard v 2.1.0) {ô} Setting	s 🔘 My profile	[→ Log out
分 Hospital Layout	BEDS									Export +	Add virtual bed
🛤 Beds											
🖸 Rooms											Results: 130
⑦ Tags	□ BED NAME ≑ Ÿ	FACILITY - Y	UNIT‡ 🍸	ROOM ≎ 🍸	LOCATION \$	Υ	INTEGR. MODULE + Y	NETWORK \$	HL7 LOG	INSIGHT	^
🕛 Data 🗸 🗸	UBED324	Tobiáš	Tobi Ward	Room 1	Manual	V	VBED324	*	Last 2 hours	Last 4 hours	3
luser	VBED106	Stanford medical center	Stanford ICU	103	Manual	v	VBED106	*	Last 2 hours	Last 4 hours	3
	VBED107	Stanford medical center	Stanford ICU	103	Manual	٧	VBED107	*	Last 2 hours	Last 4 hours	8
	VBED108	Stanford medical center	Stanford ICU	<u>104</u>	Manual	٧	VBED108	*	Last 2 hours	Last 4 hours	8
	VBED109	Stanford medical center	Stanford ICU	<u>104</u>	Manual	v	VBED109	*	Last 2 hours	Last 4 hours	8
	VBED110	Stanford medical center	Stanford ICU	<u>105</u>	Manual	V	VBED110	*	Last 2 hours	Last 4 hours	
	VBED297	Stanford medical center	Stanford ICU	<u>102</u>	Manual	v	VBED297	*	Last 2 hours	Last 4 hours	
	VBED104	Staging	Staging W.	Room 2	Manual	V	VBED104	*	Last 2 hours	Last 4 hours	
	VBED105	Staging	Staging W.	Room 3	Manual	V	VBED105	*	Last 2 hours	Last 4 hours	
	VBED111	Oroville MockUp	Oroville ICU	<u>102</u>	Manual	v	VBED111	*	Last 2 hours	Last 4 hours	
	VBED249	Oroville MockUp	Oroville ICU	<u>104</u>	IR Tag	V	VBED249	ŝ	Last 2 hours	Last 4 hours	
	VBED295	Oroville MockUp	IQ Messenger	Room 1	Manual	v	VBED295	*	Last 2 hours	Last 4 hours	
	VBED309	Oroville MockUp	IQ Messenger	Room 1	Manual	V	VBED309	*	Last 2 hours	Last 4 hours	•
	VBED311	Oroville MockUp	IQ Messenger	Room 1	Manual	v	VBED311	*	Last 2 hours	Last 4 hours	
	VBED313	Oroville MockUp	Adults	Room 2	Manual	v	VBED313	*	Last 2 hours	Last 4 hours	
	UBED314	Oroville MockUp	Adults	Room 2	Manual	v	VBED314	*	Last 2 hours	Last 4 hours	
Go to DEMO	VBED315	Oroville MockUp	Adults	Room 2	Manual	v	VBED315	*	Last 2 hours	Last 4 hours	
🙆 Go to Dashboard	VBED316	Oroville MockUp	Adults	Room 2	Manual	v	VBED316	*	Last 2 hours	Last 4 hours	<u> </u>

Fig. Beds

List of TAGS

Tags can be filtered by the number, room, bedname, Facility and Unit in the bottom of the table. The list of rooms can be arranged (top or bottom) by clicking on arrows.

- TAG: tag number
- ROOM: room where it is placed
- BED NAME: it represents number of monitored beds present in each room
- **FACILITY:** it shows a facility where tag is placed
- UNIT: it shows a unit where tag is placed
- BATTERY STATUS: it informs about tag battery status



11.4.5 DATA

INSIGHT

This section contains list of DATA changes coming from the bed:

- INTEGRATION MODULE ID: identification number of integration module
- PARAMETER: name of the value
- VALUE: value out of value range
 TIMESTAMP: when the value change occurred

LINET	ViableOne Staging		LINIS SafetyPort v 2.1.0 LINIS SafetyPort Dashbox	rd v 2.1.0 🔞 Settings	My profile	[→ Log out
☆ Hospital Layout	INSIGHT				C	< >
🛤 Beds						
Rooms	Active Filters: INTEGRATION MODULE ID: \$738E00307 ×	lear All X				
📀 Tags		parameter γ	VALUE	TIMESTAMP		-
① Data ^	\$738E00307	Patient Weight	0 kg	9/21/2022, 10:14:34 AM		
Insight	\$738E00307	5 Safety Position	0	9/21/2022, 10:14:34 AM		
HI7 Log	\$738E00307	June Trendelenburg Angle		9/21/2022, 10:14:34 AM		
(2) User	\$738E00307	🔀 Lateral Tilt		9/21/2022, 10:14:34 AM		
	\$738E00307	All Siderails Combined	0	9/21/2022, 10:14:34 AM		
	S738E00307	Backrest 30°	1	9/21/2022, 10:14:34 AM		
	\$738E00307	Backrest Angle		9/21/2022, 10:14:34 AM		
	\$738E00307	℃ Brakes	1	9/21/2022, 10:14:34 AM		
	\$738E00307	🙏 Bed Exit Monitoring Status	0	9/21/2022, 10:14:34 AM		
	\$738E00307	A Bed Exit Event	0	9/21/2022, 10:14:34 AM		
	\$738E00307	Lowest Position	0	9/21/2022, 10:14:34 AM		
	S738E00307	Out of Bed Status	1	9/21/2022, 10:14:34 AM		
	\$738E00307	 Location 	enter^E2	9/21/2022, 10:14:34 AM		
	S738E00307	C Left Head Siderail Position	0	9/21/2022, 10:14:34 AM		
	S738E00307	Right Head Siderail Position	0	9/21/2022, 10:14:34 AM		
	S738E00307	- Left Siderail Position	0	9/21/2022, 10:14:34 AM		
Go to DEMO	S738E00307	Right Siderail Position	0	9/21/2022, 10:14:34 AM		
🙆 Go to Dashboard	S738E00307	Ø Bed Power Status	1	9/21/2022, 10:14:34 AM		

Fig. Insight



HL7 LOG

This section may or may not appear in the menu depending on the settings of your environment. It serves primarily for testing and troubleshooting purposes. It contains the history and status of messages sent via HL7 by the SafetyPort Data Transfer product. This section may be remotely turned on and off by a member of LINET staff.

HL7 messages can be filtered by Parameter and Bed in the upper right corner. The list of messages can be arranged by clicking on the arrows (up or down) next to following:

- INTEGRATION MODULE ID: identification number of integration module
- MESSAGE ID: ID of a specific message
- PARAMETER: name of the value
- VALUE: value out of value range
- **TIMESTAMP:** when the value change occurred
- ACK: acknowledgment information stating whether the reception of the message was confirmed or unconfirmed by the endpoint
- **CONNECTION:** connected system where the message is transferred

LINET	ViableOne Staging			LINIS Sa	afetyPort v 2.1.0 LINIS SafetyPort	Dashboard v 2.1.0 🛞 Se	tings () My profile	[→ Log out
쉾 Hospital Layout	HL7 LOG							C
🕮 Beds								
🖪 Rooms	INTEGRATION MODULE ID \$	MESSAGE ID \$	PARAMETER \$	VALUE	TIMESTAMP \$	ACK \$	CONNECTION \$	<u>^</u>
⑦ Tags	S841A01310	MSG-384	🗺 Bed Type	1MC	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
① Data ^	S841A01310	MSG-384	 Battery Failure 	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
Insight	S841A01310	MSG-384	A Error or Stop Code	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
HI7 Log	S841A01310	MSG-384	 ALT Phase 	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
(2) User	S841A01310	MSG-384	Pressed Button + Used Controller	? - 0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	Bed Extension	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	- SCU Type	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384]: Mobi-Lift Left	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384]: Mobi-Lift Right	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	🔶 Height of Head Column	258	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	_
	S841A01310	MSG-384	🔶 Height of Left Leg Column	260	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	🔶 Height of Right Leg Column	261	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	Transfer	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	e Foot Control Lock	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	🗳 Height Lock	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	Backrest Lock	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	A Calfrest Lock	0	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
	S841A01310	MSG-384	🧀 Calfrest Angle	-10	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
Go to DEMO	S841A01310	MSG-384	Right Siderails Combined	1	9/21/2022, 2:14:32 PM	UNCONFIRMED	v1 hl7 server	
🙆 Go to Dashboard	\$8414.01310	MSG.384	Left Sideraile Combined	1	9/91/2022 2:14-32 PM	UNCONFIRMED	v1 bi7 server	-

Fig. HL7 Log



11.4.6 USER

This section contains all the users of the LINIS SafetyPort. New users can be added and existing users can be edited.

- ID: system ID
- NAME: name of user
- **SURNAME:** surname of user
- LOGIN: login name
- E-MAIL: email address
- LAST ONLINE: date and time of last login
- FACILITY & UNIT: where user belong

To create a new USER:

- 1. Click on USERS in the main menu.
- 2. Click on the Add user button in the upper right corner.
- 3. Fill in following:
 - Personal name and surname, language
 - Account user role, email, login and password, give an access
 - Linis SetupKit Settings (for admin users)
 - Location facility and unit

LINET	Vi	ableOne Staging				LINIS SafetyPort v	2.1.0 LINIS SafetyPort Dashboard v 2.1.0	Settings My profile	[→ Log out
☆ Hospital Layout	U	SERS						(+ Add user
🛤 Beds									_
Rooms	ID ¢	NAME 🕈 🍸	SURNAME ≑ 🍸	LOGIN ÷ Y	E-MAIL ‡ 🍸	LAST ONLINE \$	FACILITY ‡ Y	UNIT ‡ 🍸	î
⑦ Tags	5	testtt	testovic II	test	test@test.comm	9/16/2022, 12:44:52 PM	LIN Development (DO NOT CHANGE)	V1 Office beds	
① Data ^	7	Lenka	к	LenkaK	l.kockova0@gmail.com	12/9/2020, 7:44:39 PM			
Insight	31	Josef	Dvořák	josefdvorak	josef.dvorak@directpeople.com	3/16/2022, 1:20:03 PM			
HI7 Log	62	SalesDemo	SalesDemo	SalesDemo	SalesDemo@gmaill.com	8/24/2020, 9:58:26 AM			
(2) User	80	Filip	Hruska	hruska.fil	filipfilip@gmail.com	3/29/2022, 2:10:12 PM	Oroville MockUp	Oroville ICU	
	87	Valerie	Laine	Val	Valerie.Laine@linet.fr	11/5/2020, 4:25:13 PM			
	92	Anna	Zelenková	annazel	anna.zelenkova@directpeople.com	3/23/2021, 5:38:30 PM			
	95	Anna	Miles	annamiles	annazelenkova01@gmail.com	2/23/2021, 4:01:11 PM			
	97	Service	LinetAmericas	ServiceLinetAmericas1	test1@test.com	1/19/2021, 6:57:27 PM			
	98	Laporte	Laporte	laporte	1pavelvranaa@gmaidl.com	2/8/2021, 10:18:09 AM			
	99	Zuzana	Rybářová	zuzancice	zuzana.rybarova@directpeople.com	4/4/2022, 2:37:14 PM	Oroville MockUp	Oroville ICU Adults	
	100	regular	regular	regular	regular@regular.com	7/23/2021, 4:51:34 PM			
	103	regular	regular	regular1	regular1@regular.cz	5/4/2021, 2:36:02 PM			
	104	Neil	Jansen	Neil	njansen@amr-ict.nl	6/2/2021, 5:42:19 PM			
	105	design	design	design	design@viableone.cz	6/8/2021, 1:18:10 PM			
	106	jirount	jirount	jirount	jirount@gmail.com	7/2/2021, 4:58:13 PM			
	107	cleveland	clinic	clevelandicu	clevelandClinic@gmail.com	6/16/2021, 6:32:12 PM			
0.0.05140	108	cleveland	clinic	clevelandMedSurg	clevelanmedseurg@gmail.com	6/16/2021, 6:53:32 PM			
Gio to DEMO	109	Pavel	Pavel	pavel	pavel@gmail.com	6/25/2021, 1:09:55 PM			
 Go to Dashboard 									

Fig. Users

To edit USER:

- 1. Click on the selected user.
- 2. Edit information or reset password.
- 3. Save or discard.



11.5 Dashboard (User Interface)

The Dashboard is the User Inferface for qualified hospital personnel who have been trained according to these instructions for use. The Dashboard section can be customized by choosing relevant data points to be displayed in columns of the table, changing their order, deleting the irrelevant ones as well as choosing the number of rows per user.

	SESSION NAME	NOTE	BED EXIT	OUT OF BED	SAFETY	SIDERAILS	BRAKES	LOWEST	BACKREST	PATIENT
२ 101	A. S.	fall risk	ON - Inner		✓	•	~	✓	30 °	80 kg
중 102 9	M.C.		ON - Inner	<u><u></u>,</u>	×	-	~	~	0 °	0 kg
হন 103	B. B.		OFF	<u>ke</u>	×	•	~	~	20 °	60 kg
중 104	S. W.	fall risk	ON - Inner	<u>ke</u>	~		~	~	30 °	90 kg
중 105	D.M.		ON - Inner	<u>ka</u>	~	•	×	~	30 °	55 kg
奈 106	D. E.	high fall risk	ON - Inner	<u>ke</u>	~	•	×	~	40 °	85 kg
रू 107	B. J.		ON - Outer	<u>ke</u>	×	•	~	×	30 °	80 kg
	B. M.		ON - Inner	<u>ka</u>	~	•	~	~	35 °	60 kg
	S. M.		ON - Inner	<u>kan</u>	×	<u>•</u>	~	~	30 °	90 kg
रू 110	A. D.	pulmonary	ON - Inner	<u>kan</u>	×	•	×	~	20 °	78 kg
	Not assigned				Bed i	s used by another	unit			
Display 12 ro	WS				< 1 >				v	ew 1 Vi

Fig. Dashboard Page (User Interface)

1 All beds

Displays the dashboard with all beds from the unit.

2 History of all sessions

Displays the history of all sessions.

3 Unit name

Displays the name of the unit where all beds are being monitored. An administrator is able to switch between different wards and workspaces on SafetyPort Dashboard.

4 Datapoints

Allows you to add datapoint columns on the dashboard for view 1 and 2 and order them in the way you want.

5 Log out button

Allows you to log out from SafetyPort Dashboard.

6 Admin tab.

Allows you to switch to the admin section.

7 Datapoints title

Displays the title of each datapoint column, the row allows 13 data points in total, 2 of them are in default settings (location and name).

8 Settings

Allows you to switch between night and day mode, setup font size, switch on/off anonymized patient weight, show all beds or select safety position preset.

Onknown status

Indicates that the bed was taken out of the tag and has an unknown location.

10 Reporting module

Allow enter to reporting module.



1 View 1 / View 2 buttons

Enables switch between two different views on dashboard. For each view can be selected particular datapoints.

To add new session:

- 1. Click on the empty row ("Not Assigned") which will take you to detail of the bed.
- 2. Press the "New Session" button and fill the details about the patient.
- 3. Confirm the details by pressing the "Start Session" button.

To end session:

- 1. Go to the details of the session, press the "Discharge" button.
- 2. Message ensuring your action pops up, press the "Confirm" button.
- 3. Session has ended, you can either press the "New patient" button in order to start a new session or press the "Back to Dashboard" button to return back to the Dashboard.

To change start date of session:

- 1. Go to the session detail
- 2. Click on Edit details
- 3. Click on Session started and edit date and time.
- 4. Confirm with the ok button and Save.

To change dashboard / data points:

Go to Datapoints in the right upper corner (no.4).



11.5.1 Datapoints Settings

The Datapoints modal window is the place where you can customize the Datapoints View 1 and Dashboard View 2 by choosing relevant datapoints to be displayed in columns of the table, changing their order, unchecking the irrelevant ones.



Fig. Datapoints View 1



Indicates the chosen datapoints.

Orag and drop button Allows you to drag and drop the chosen datapoints to order them in the way you want.

4 Save and cancel button Allows you to save or cancel the changes in Datapoints View 1.



To select available datapoint:

- 1. Select relevant data points you would like to see on the dashboard by click on plus and it appears on the right side in cloumn selected datapoints.
- 2. Drag and order selected data points by clicking on the burger menu which is positioned on the left side of each datapoint.
- 3. Unselect any datapoint by click on minus positioned on the right side of each data point.
- 4. After you select or unselect relevant data point and place them preferred order and click on the "Save" button. In case you want to leave without saving the changes, click the "Cancel" button.

Rows per screen:

- 1. Type number of rows you want to see on the dashboard screen.
- 2. After selection, click on the "Save" button, in case you want to leave without saving the changes, click the "Cancel" button.

To customize font size:

- 1. By clicking on the box, the drop down menu will open and the user can select the font size from small, medium and large options.
- 2. After size is chosen, font size is changed on the dashboard.

To apply on anonymized weight:

When the switch is in the right position, the name of column with weight is not visible on dashboard and it displays only the weight value.

To select preset of Safety position:

By clicking on the box, the drop down menu will open and the user can select one of the presets which will be valid for all the beds under this unit if there is no preset that is not applied to a specific bed.

To show/hide all beds:

When the switch is in the right position, all the beds owned by this unit are displayed on the dashboard, even though beds are not placed on this unit at this moment.

Add the number of rows/beds:

Allows you to choose how many beds you can see on each screen of dashboard.



11.5.2 Dashboard Settings

The Datapoints modal window is the place where you can customize the Datapoints View 1 and Dashboard View 2 by choosing relevant datapoints to be displayed in columns of the table, changing their order, unchecking the irrelevant ones.

SETTINGS	×
DARK MODE	
SIZE OF FONT ON DASHBOARD	
Small	
O Medium	
◯ Large	
ANONYMIZED PATIENT WEIGHT 3 Hide weight column name and units	
SHOW ALL BEDS 4 Show all beds belonging to selected unit	
SAFETY POSITION PRESET 5 Choose preset of safety position for your unit	
Preset 2	~
Cancel	Save

Fig. Dashboard View 2





11.5.3 Session Detail

05 [-] 5 - VBED408 BED408	0 0	SESSION ID 759	3 SESSION NAME D.M.	SESSION STARTED 10/10/2022, 3:13:14 PM	5 ×
Edit deta	ails 6	FALL RISK LOW	SAFETY POSITION Default new	A NOTE Empty	7 Discharge
4 HOURS	S VIEW CARE NO	TES MOBILIZATION	STATISTICS INSIGHT		texport
3			n		Date 9 18.10.2022
Ro Pa	atient Weight				=0
k Be	ed Exit Monitoring	ON		· · · · · · · · · · · · · · · · · · ·	
⚠ Be	ed Exit Event				=
斑 Sa	afety Position	YES			=
► Ba	ackrest Angle				=
	ft Cideraile	ALL UP			_

Fig. Session Detail

1	Location of bed Displays the exact location of the bed.
2	Session ID Displays the session ID.
3	Name Displays the First initial and surname of the patient on the bed.
4	Note Displays editable note about the patient written by a nurse.
5	Cancel button Allows you to close the detail of the session so you can return back to the main dashboard with all beds.
6	Edit details button Allows you to edit the patient's name and a note about him.
7	Discharge button Allows you to end the session once the patient is being removed from the bed.
8	24 hours view tab Displays last 24 hours view of all data points.
9	Time filter Allows you to pick any 24 hours from the session.
1	Drag and drop button Allows you to prioritize chosen data points in the order you want.
1	Timeline - hover on datapoint Allows you to hover on any data point on the timeline and see the exact value at that moment (5 minutes slot). After you click on it, you are taken to the INSIGHT tab to see the detail.





To edit session:

Press the "Edit details button" (no.6) and edit the patient's name and note about him and confirm by pressing the "Save" button.

To export data:

- 1. Press the "Export button" (no.13) and choose what tabs to export.
- 2. On the pop-up screen, click on checkmarks next to the data you want to export and choose the dates you need to export.
- 3. Confirm by pressing the "Export button", each tab will be downloaded automatically as a separate file.

/hat to export:	
Select tabs to export	
	All Day
🖉 24 Hours view (pdf)	25,10.2022
	From To
Care Notes (xls)	25,10,2022
	Week
 Mobilization (pdf) 	25.10.2022 🖬 (i) Select last day of the week
	From To
Statistics (pdf)	25,10,2022
	From To
Insight (xls)	25,10,2022 11:46
	Cancel

Fig. Data Export

To prioritize chosen data points:

Drag the datapoint on the right side where hamburger menu is and drop at the wanted position. (e.g. from third to the first one.)

To move in timeline:

When you click on an arrow the timeline moves by one hour. When you move scroll bar from top to down, you will see one datapoint more by small movement.

To filter timeline:

Rewrite the date or click on the calendar icon to choose the day you want to see (no.9).



11.5.4 Care Notes

105 [-] E5 - VBED408 VBED408	SESSION ID 759	SESSION NAME D.M.	SESSION STARTED 10/10/2022, 3:13:14 PM	×
Edit details 3	FALL RISK LOW	SAFETY POSITION Default new	NOTE Empty	4 Discharge
24 HOURS VIEW CA	Note	STATISTICS INSIGHT		Export
10/18/2022 3:19	PM can stand up without assistar	ıce	6	Edit Delete 6
10/18/2022 3:19	PM disoriented			Edit Delete

Fig. Care Notes

 Care Notes tab Allows you to document and see the care you provided to the patient.
 Add care note Allows you to add a new care note.
 Edit details Allows you to edit the session in case you want to change details.
 Discharge Allows you to delete the session.
 Edit care note Allows you to edit the latest care notes in case you want to add more details of the care you provided. The timeframe for editing care notes can be changed in admin settings.
 Delete care note Allows you to delete care notes. The timeframe for erasing care notes can be changed in admin settings.

To add new care note:

Fill in the time and note and click on the "Add Care Note" button. (no 2.)

To edit care note:

After adding a care note, the new note appears on the first place in the CareNotes tab. Click on edit and edit the text of the note (time is not editable). After editing the text field click on the **"Save**" button.

To delete care note:

After adding a care note, the new note appears on the first place in the CareNotes tab. Click on delete. A Pop-up with *"Are you sure to delete this Care Note?"* appears with *"Confirm and Cancel buttons. Click on the "Confirm"* button.



11.5.5 Mobilization Overview



Fig. Mobilization Overview



Displays an overview of mobilization changes in time for the last week.

2 Selection of mobilization datapoints

Allows you to select and unselect mobilization data points you want to see in the week overview. The following data points you can select are: ALT, Mattress, Mobi-Lift, Trendelenburg, Lateral tilt, Backrest 30° and Backrest 45°.

3 Time filter

Allows you to pick any week from the session by opening a calendar where you can select it.

4 Week navigation

Allows you to move in mobilization tab day by day so you can compare notes across days.

5 Time

Displays the last 6 hours of the day.

6 Time indicator

Displays the actual time of the day you are at in order to easily navigate in the mobilization calendar.

7 A daily summary of mobilization data points

Displays a summary of all mobilization data points from the day.

8 Scroll function

Allows you to scroll within the mobilization and see the whole day.



To select/unselect data points in mobilization overview:

Select or unselect the box next to any datapoint (Backrest 30, Backrest 45, Mattress, Lateral Tilt, Trendelenburg, Mobi--Lift, ALT) then data point change appears (disappear) in overview.

To filter timeline:

Rewrite the date or click on the calendar icon to choose the day you want to see. (no.4)

11.5.6 Statistics Section



Fig. Mobilization Overview

 Statistics tab Displays statistics piecharts of patients which evaluates how long he's been in each position.
 Time filter Allows you to select dates in order to evaluate piechart for the chosen period of time.

3 Scroll function

Allows you to scroll within the Statistics section and see all the piecharts.



11.5.7 Insights Section



Fig. Insights Section

 Insight tab Displays list of all incoming messages chronologically from the latest.

2 Time filter Allows you to select dates in order to evaluate data history for the chosen period of time.

11.5.8 Ending session



Discharge pop up window Indicates that you pressed the discharge button and verifies your action.

Cancel and Confirm button Allows you to either confirm or cancel the action above.

Fig. Discharge pop up window





Fig. Session ended pop up window

The session ended - pop up window Indicates that the session ended. Back to dashboard - button

Allows you to return back to the dashboard.

2 New patient - button Allows you to start a new session on this bed.

11.5.9 History of all sessions

(

L	USA IDN 🗸 IDN ICU	~			LINIS	SafetyPort Dashboard v2.1.0	🖉 Datapoints 🛛 🛞 Settings
Al beds			NOTE	SESSION START =	SESSION END :	DURATION	
1. Story	A. S.	104 [D]		9/27/2022, 10:35:28 AM	9/27/2022, 10:35:31 AM	0 days 0 hours 1 minutes	Export data
Reporting	S. W.	102 [B]		5/3/2022, 2:53:19 PM	7/21/2022, 11:31:55 AM	79 days 21 hours 38 minutes	3 Export data
	D. M.	107		9/26/2022, 3:43:14 PM	9/26/2022, 3:43:18 PM	0 days 0 hours 1 minutes	Export data
	D. E.	104 [D]		8/24/2022, 12:27:46 PM	8/24/2022, 12:28:44 PM	0 days 0 hours 1 minutes	Export data
	В. Ј.	105 [A]		8/16/2022, 2:38:07 PM	8/30/2022, 12:30:15 PM	14 days 22 hours 52 minutes	Export data
	B. M.	102		8/24/2022, 1:28:38 PM	8/24/2022, 1:29:07 PM	0 days 0 hours 1 minutes	Export data
	S. M.	104 [D]		7/18/2022, 10:24:16 AM	7/19/2022, 2:02:33 PM	1 days 4 hours 38 minutes	Export data
	A. D.	104 [D]		7/18/2022, 10:24:16 AM	7/19/2022, 2:02:33 PM	1 days 4 hours 38 minutes	Export data
	В. Т.	105 [A]		6/27/2022, 7:55:00 AM	8/16/2022, 1:37:00 PM	50 days 6 hours 42 minutes	Export data
	O. R.	105 [C]		6/14/2022, 1:12:36 PM	9/28/2022, 11:46:21 AM	106 days 23 hours 33 minutes	Export data
	E. A.	101 [A]		4/21/2022, 11:53:35 AM	4/21/2022, 11:55:41 AM	0 days 0 hours 2 minutes	Export data
	P. S.	101 [A]		4/21/2022, 2:39:32 PM	4/28/2022, 12:09:09 PM	7 days 21 hours 29 minutes	Export data
	K. L.	105 [A]		10/25/2022, 11:46:51 AM	10/25/2022, 11:46:57 AM	0 days 0 hours 1 minutes	Export data
	I. R.	104 [VB_101], 104 [D]		11/17/2020, 2:05:44 PM	6/28/2022, 1:07:29 PM	588 days 22 hours 1 minutes	Export data
	U. D.	104 [VB_101], 104 [D]		11/17/2020, 2:05:44 PM	6/28/2022, 1:07:29 PM	588 days 22 hours 1 minutes	Export data
	O. F.	104 [VB_101], 104 [D]		11/17/2020, 2:05:44 PM	6/28/2022, 1:07:29 PM	588 days 22 hours 1 minutes	Export data
	S. B.	104 [VB_101], 104 [D]		11/17/2020, 2:05:44 PM	6/28/2022, 1:07:29 PM	588 days 22 hours 1 minutes	Export data

Fig. History of all sessions

1 History of all sessions

Displays a list of ended sessions during the last 48 hours and allows you to export data from each session.

2 History search by filters

Allows you to search for ended session by session name or by applied filters - room name, note or time period.

8 Export data button

Allows you to export the whole session.

4 Export pop up window

Allows you to select any tabs from the ended session and export it.



To search for ended session:

Click on particular filter and search based on session name, room name, note or time period.

What to export:	
(i) Select tabs to export	
✓ 24 Hours view (pdf)	All Day 25,10,2022
✓ Care Notes (xls)	From To 25,10,2022
O Mobilization (pdf)	Week 25,10.2022
Statistics (pdf)	From To 25,10,2022
🕑 Insight (xls)	From To 25,10,2022 11:46
	Cancel

Fig. Data Export

To export data:

- 1. Press the "Export button" and choose what tabs to export.
- 2. On the pop-up screen, click on checkmarks next to the data you want to export and choose the dates you need to export.
- 3. Confirm by pressing the "Export" button, each tab will be downloaded automatically as a separate file.

11.5.10 Detail of ended session

Details of the ended session are designed the same as the ongoing session, except on the upper right corner there is an exact date when session started (no.1) and when session ended (no.2).



11.6 Data visualization - SafetyPort mobile application

For nurses and caregivers who are running around there is a mobile version of Safety Port Dashboard containing simplified visualization of actual data.

Access and log in

To access this mobile version, the user opens an internet browser and uses the same website address and credentials as the Safety Port dashboard.

14:32	.⊪ ≎ ∎
← Settings	
APPEARANCE	
View	
View 1	~
Single-line layout	
Dark mode	
Anonymized weight	
Show all beds	-
ACCOUNT	
E→ Logout	
	-

Fig. SafetyPort Mobile Application Settings

Settings

- Select View 1 or View 2.
- Single-line layout

■ Users can select from standard layout with three datapoints (bed exit monitoring, out of bed status, weight) visible or single-line layout with just one data point visible (Out of bed status).

- Night Mode
- Same as in dashboard, day or night mode can be chosen.
- Anonymized weight
- Same as in the dashboard, it is possible to display weight anonymously.







Fig. Session view in SafetyPort mobile application

Fig. Datapoints selection in SafetyPort mobile application

Settings

Section enables setting of mobile dashboard.

2 Search field

Enable to search specific bed or room.

8 Pin icon

To divide dashboard to pinned to unpinned beds. For easier orientation within the mobile dashboard, users can pin/ unpin the bed to the bottom part by clicking on the pin icon. Once bed is pinned, after user click on pin icon on the top, list of beds are divided into to part PINNED and UNPINNED.

4 Bed detail

When user roll out single line layout bed.

6 End session

When a patient is discharged from hospital, it can be easily unsigned from Safety Port too.

6 Insight

For each bed can be displayed a list of insight by time period.

7 Notes

For selected beds can be displayed care notes and create a new note.

8 Export

For selected beds can be exported 24 hour view(pdf), Care notes (xls), Mobilization (pdf), Statistics (pdf), Insight (xls).

Oatapoints

Select and order datapoints for View 1 and View 2.

1 Pin the selected bed

Press this icon to pin the selected bed.



11.7 Reporting module

Reporting module is a tool for analysis of trends and statistics in key parameters to help you measure progress, track quality of execution of established procedures related to beds and thus keep it under control. Users can create a wide range of reports based on their parameters and use different points of views on data - time, unit, bed. In the same way they can define goals resulting.

Reports and goals can be selected and placed on Boards where they will be displayed together. Boards can give you a quick and convenient overview over key statistics and indicators you're interested in the most often. Data is continuously updated, so everytime you look at the board, you will see actual status and take action.

Reporting module is optional section used for data analytics All Report, Board, Goals are shared between users from Facility.



Fig. Reporting module

Search or Create new Boards, Report or Goals

2 Boards

View or edit existing Boards.

- **3 Reports** View or edit existing Reports.
- 4 Add more Reports to a Board
- Export or delete Board



11.7.1 Reports

After user chooses create new <Report> , new screen <New report> will open and new report appear in the structure in left bar menu.

Reports enable user to:

- fill field report name,
- define conditions from drop down menu,
- add/delete condition, choose graph/chart type,
- add to dashboard by selection from list of dashboard from drop down menu,
- export report (.xlsx/csv/pdf),
- save or cancel report (in case of new report),
- save, save as new, discharge changes (when edit report),
- change view I., view II. from drop down menu (or in condition)

11.7.2 Goals

Goals enable user to:

- fill goal name,
- choose Facility, Unit, parameter, Add/delete condition
- choose metric,
- select duration from calendar, select interval (daily, weekly, monthly...)
- add to dashboard,
- see on what dashboard this goals was added,
- add value,
- save, cancel, delete,
- export(pdf/.xlsx/csv)
- rename goal, change fields

After user clicks on save, newly created goal displays on right side of the screen as a graph or score card with predefined parameter and predefined value goal.

11.7.3 Boards

Boards enable user to:

- name report,
- delete board,
- edit report visible on board directly click on pencil (afterwards can be save, save as a new, cancel)
- drag and drop (order graphs),
- export (pdf)



12 Malfunctions and Troubleshooting

DANGER!

Danger of fatal electric shock!

- If a malfunction occurs, the power supply or other electric components may be repaired exclusively by qualified staff.
- Never open the power supply protective covers.

Failure	Probable cause	Solution
Impossible to connect bed to network	 Wi-Fi failure System is incorrectly set The VPN was removed during a firewall upgrade 	Are the other beds connected? If yes, than the problem is on server side. Check the Wi-Fi availability (mobile phone, PC). Call hospital IT department. If only one bed is not connected, contact service department approved by the manufacturer.
System doesn´t register bed settings changes	 Wi-Fi failure Incorrect configuration of LAN 	Is the bed connected to the mains? Connect bed to the mains. Call hospital IT department. If this failure remains, contact service department approved by the manufacturer.
System doesn't show Administration interface	 LINIS SafetyPort is switched off / has a failure wrong address is set network failureserver failure 	Make sure that monitor runs correctly. Make sure that you have a correct URL address. In case that monitor runs correctly and URL address is co- rrect, contact hospital IT department.
System doesn´t register siderail sta- tus on a single bed	 Network failure Siderail end switch(es) is (are) defective or disconnected IM is defective Wrong server settings Control Unit is defective 	Contact service department approved by the manufacturer.
System doesn't register change of brakes status on a single bed	 Network failure Brake sensor is defective or disconnected IM is defective Wrong server settings Undercarriage module is defecti- ve or disconnectedControl Unit is defective 	Contact service department approved by the manufacturer.
System doesn't register change of backrest angle on a single bed	 Network failure Backrest angle sensor is defective or disconnected IM is defective Wrong server settings Control Unit is defective 	Contact service department approved by the manufacturer.



Failure	Probable cause	Solution
System doesn´t register change of bed height	 Network failure Column is defective or disconne- cted IM is defective Wrong server settings Control Unit is defective 	Contact service department approved by the manufacturer.
System doesn´t register Bed Exit Monitoring	 Network failure IM is defective Wrong server settings Control Unit is defective Scales module is defective Tensometer is defective Bed is not equipped with scales 	Contact service department approved by the manufacturer.
System doesn't register localisation	 IM is defective TAG is defective Localisation is defective Server problem 	Park the bed to another parking posi- tion and check if it is localized. If yes, then the problem is in TAG. Contact service department approved by the manufacturer.
System doesn´t register lateral tilt	 Network failure IM is defective Wrong server settings Control Unit is defective Potentiometer is defective Bed is not equipped with lateral tilt positioning 	Check the angle on iBoard or Multi- board or Multiboard X. Contact service department approved by the manufacturer.
System doesn't register scales	 Network failure IM is defective Wrong server settings Control Unit is defective Scales module is defective Tensometer is defective Bed is not equipped with scales 	Check the weight value on iBoard or Multiboard or Multiboard X. Contact service department approved by the manufacturer.

12.1 Contact on Customer Service

In case of forgotten password or user changes such as deletion, blocking, transcription, own permissions or other relevant questions, please contact the customer service on: **service@linetgroup.com**



13 Maintenance

WARNING!

Risk of injury when working on the bed!

- Check that the bed is disconnected from the electricity before carrying out assembly, disassembly and maintenance.
- Check that the bed's wheel-brakes have been applied before carrying out assembly, disassembly and maintenance.
- S Ensure that all features are locked on the Control Panel during installation, maintenance and cleaning.

WARNING!

A defective system could cause injury!

- **C** A defective system must be repaired by a qualified service organisation without delay.
- If it is not possible to repair the fault, do not use the system.

Incorrect maintenance could result in damage to the system or the bed!

• Make sure that only the manufacturer's customer service is performing maintenance.

13.1 System Maintenance

- Servicing of any sort may be carried out only by qualified and certified persons or service organisations certified by LINET[®]. For information on servicing or service documentation and electrical wiring schematics, please contact the manufacturer.
- Ensure that programmed maintenance is carried out a minimum of once every 12 months.
- Given the battery life, have Tag replaced every 5 years.
- Given the battery life, have the integration module replaced every 10 years.
- ► The manufacturer certifies service organisations qualified to carry out servicing and maintenance on LINET[®] beds and systems.
- Do not use a faulty or defective system. Contact the manufacturer or a service organisation certified by the manufacturer immediately.

13.2 Spare Parts

The product serial labels contain information for claims and ordering spare parts.



14 Disposal

14.1 Environmental Protection

LINET® is aware of the importance of protecting the environment for future generations.

Materials used in this product will not endanger the environment. They do not contain any cadmium-, mercury-, asbestos-, polychorinated biphenyl- or CFC-based substances. Noise emissions and vibrations conform with the regulations valid in the place of use.

All waste packaging resulting from bringing the product into operation is labelled in accordance with applicable packaging regulations. After installing the beds, the LINET[®] service company will sort all packaging waste according to the graphic symbols listed and will dispose of them via the approved company for waste disposal. Please contact your Sales Representative or LINET[®] service technician for free packaging return options via the approved company for waste disposal. See www.linet.cz for more information.

The product contains recycled steel, plastic and electronic components – for optimum recycling possibilities when the product has come to the end of its useful life, please separate the individual components so that

the raw materials from which the product was made can be used further.



14.2 Disposal within Europe



Disposal of devices:

Do not dispose of any devices in domestic waste.

Send them to a collection point dealing with recycling electrical devices.

Materials used in this device are reusable. Reusing, material recycling or other ways of making use of used appliances all make an important contribution to protecting our environment.

You can obtain information about suitable collection points from the competent environmental protection bodies. Based on a decision by the Czech Ministry of the Environment, hospital beds with electric controls are not considered electrical or electronic devices within the meaning of the Law on Waste Disposal. The symbol listed on the product or in the accompanying documents means that any used electrical or electronic components (waste electrical and electronic equipment = WEEE) may not be discarded (disposed of) in municipal waste. In order to dispose of the entire product correctly, please take WEEE to the places dedicated to this purpose by specialised companies, where they will be accepted free of charge.

Tag contains lithium battery!

14.3 Disposal outside Europe

- Please dispose of the bed or its components in accordance with local regulations and provisions:
- After using the bed.
- After installing and maintaining.
- For the purposes of disposal, please order the services of an approved company specialising in waste disposal.



15 Warranty

LINET® is liable only for the safety and reliability of products which undergo regular maintenance and which are used in accordance with the safety instructions.

If a serious fault occurs which cannot be repaired during standard maintenance:

do not use the system again

The warranty on this product covers a period of 24 months. The product warranty begins with the delivery date of the LINET® product to the end user. The warranty covers all faults and defects in materials or manufacture. The warranty does not cover failures and faults caused by incorrect use or external errors. Legitimate complaints will be rectified free of charge during the warranty period. Proof of purchase giving a purchase date is a pre-requisite for all service under warranty. Our general terms and conditions apply.