# PRESSURE CARE



Product Portfolio





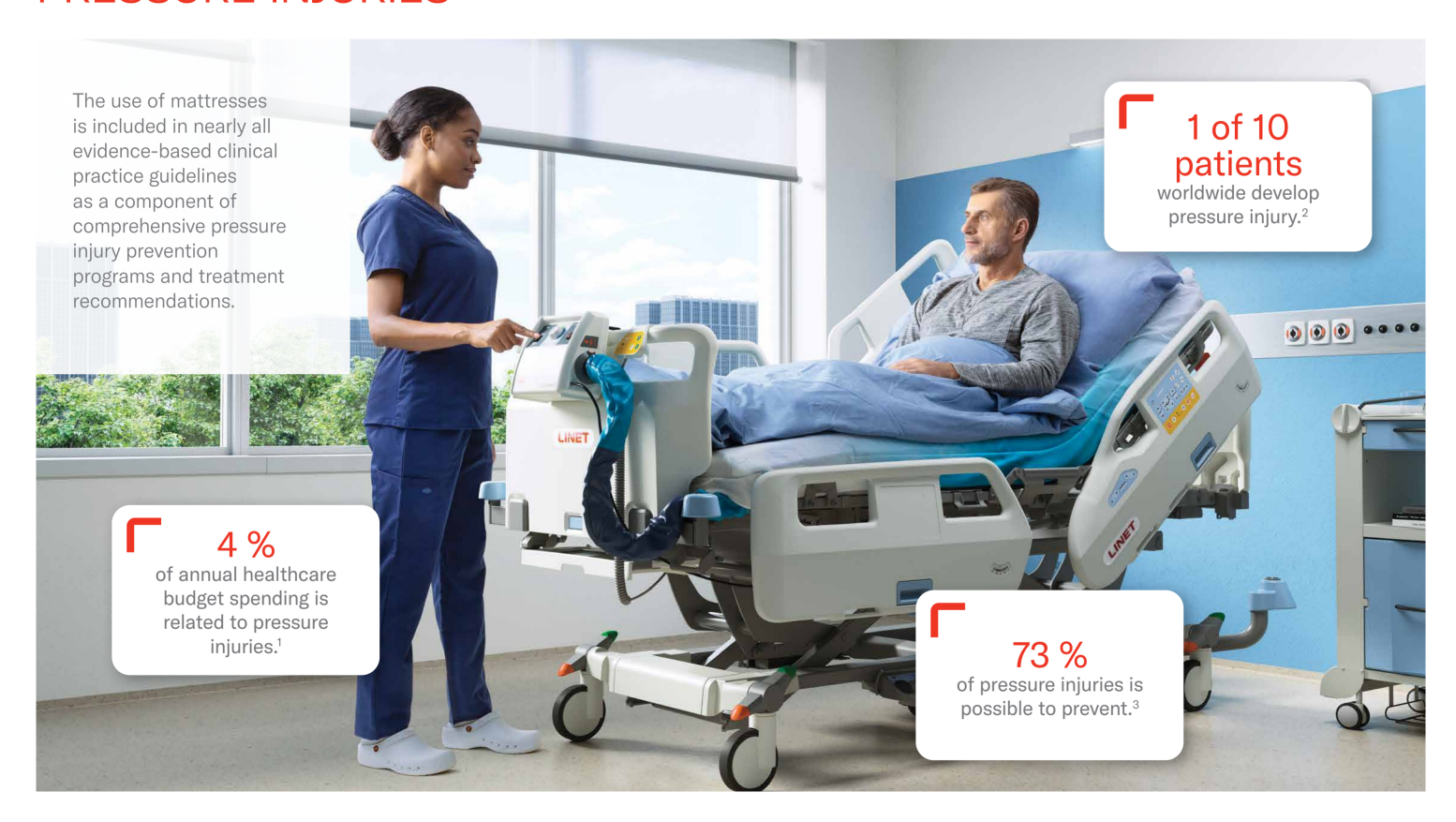






Solutions for Pressure Injury Prevention Support

## PRESSURE INJURIES



## **OVERVIEW OF MATTRESS SYSTEMS**

**Passive Mattresses** 

Hybrid Systems

**Active Systems** 

### 2-Cell Alternating

3-Cell Alternating

**Optimal Immersion** 



Various foam types and designs to improve pressure redistribution through

immersion and envelopment.

 Designed to improve pressure distribution according to the patient's position and movement



patient's condition.

Foam/air hybrids offer active and passive system in one.
Support easy step up and down of care based on

Alternatering Pressure Systems are designed to prevent any part of the body from being subjected to sustained pressure by alternating the parts of the body that are loaded at any one time.

 Cell deflation of 2-cell systems covers 50 % of the body's surface area at any one



 The 3-cell system allows for 66 % of the body's surface to always be supported and 33 % to be completely offloaded



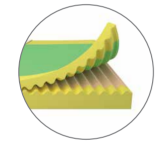
timal

Constant low pressure mattresses are active mattresses that provide pressure redistribution. This is achieved by reducing the air pressure in the

cells to a level that both supports the patient and immerses them into the mattress to increase the contact surface area.

Pressure redistribution is the consequence of two mechanisms:

- Immersion the ability to sink into a support surface
- Envelopment The ability of a support surface to wrap around the shape of the body<sup>(4)</sup>

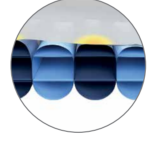


A combination of the highest quality foams, especially for high-risk areas.



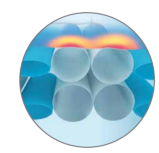
Passive part of the system.

Active part of the system.



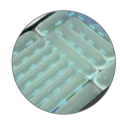
system, every alternate cell inflates while the intermediate cells deflate.

In a 2-cell



In a 3-cell system, one in three cells deflates at any given time.















4 LINET | Support Surfaces LINET | Support Surfaces

## ACTIVE AND HYBRID MATTRESSES

## 3-Cell Alternating Systems

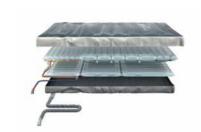
VIRTUOSO OVERLAY

VIRTUOSO 50

VIRTUOSO 100



- · Periodic Pressure Relief APT, CLP and MCM in one
- Alternating Air + Foam layer
- APT. CLP and MCM in one



Alternating Air + Static Air layer · APT, CLP and MCM in one

## 2-Cell Alternating Systems

AIR2CARE 5 OVERLAY

AIR2CARE 6

AIR2CARE 8



Periodic Pressure



- · Periodic Pressure Relief Availability of Prone Nursing



- Max patient weight

## **Optimal Immersion**

OPTICARE

OPTICARE X



- Integrated system into Muticare bed
- Optimal Immersion

6

· Microclimate Maintenance



- Integrated system into Muticare X bed
- Optimal Immersion
- Prone Nursing Mode
- · Microclimate Maintenance



- · Periodic Pressure Relief
- Availability of Prone Nursing
- up to 250 kg

## Essenza 300 bed **Hybrid Systems**

· Availability of Prone Nursing

· Periodic Pressure Relief

Integrated System into

HYBRIMATT 100 IN

· Active and Passive

Essenza 300 bed

Integrated System into

System in One

VIRTUOSO 200

Zero Pressure

AIR2CARE 6 IN

• Alternating Air + Alternating Air layer

APT, CLP and MCM in one





 Active and passive system in one

### VIRTUOSO PRO



Zero Pressure

VIRTUOSO 300

- Head & Heel Offloading
- · APT, CLP and MCM in one



- Prone Nursing
- Wound Offloading
- · APT, CLP and MCM in one

## AIR2CARE 8 IN



- · Periodic Pressure Relief
- Availability of Prone Nursing
- Integrated System into Essenza 300 bed



- Active and passive system in one
- Microclimate Management

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## PASSIVE MATTRESSES

### Premium

## 2 layer foam 2 layer foam 2 layer foam (viscoelastic and cold) (viscoelastic and cold) (viscoelastic and polyether) • Edge Zone Reinforcement • Edge Zone Reinforcement · Edge Zone Reinforcement Welded seams Welded seams Welded seams

### Premium



## Value



# UNDERSTANDING CLINICAL AND TECHNICAL TERMS

LINET guides and international resources are intended to help readers understand support surfaces and technologies so clinical staff and organizations can select product solutions that best suit their patients and their facility.









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# MATTRESSES SPECIFICATIONS

FEATURE / PRODUCT			PASSIVES	"HYBRIMATT FAMILY"	"AIR2CARE FAMILY"	"VIRTUOSO FAMILY"	"OPTICARE FAMILY"
Therapy mode	Active	2 cell alternating	-	•	•	_	_
		3 cell alternating	-	-	-	•	_
		cycle duration (min)	_	10, 12, 15, 20, 25	10, 15, 20, 25	7,5	-
		zero pressure	-	-	-	•	-
		optimal immersion	-	-	-	-	•
	Reactive	(e.g. viscoelastic foam)	•	•	-	-	-
Constant low pressure mode			-	•	•	•	•
Automatic pressure setting			-	_	•	-	•
Microclimate Maintenance			-	•	-	•	•
Extra support against bottoming out while sitting			-	-	Fowler boost	Fowler boost	Optimize mode
Integrated mattress			-	•	•	-	•
Mattress replacement			•	•	•	•	-
Mattress overlay			-	-	•	•	-
Active seat cushion			_	-	•	•	-
Category of Pressure Injuries			I-IV	I-IV	I-IV	I-IV	I-IV

- No ● Yes

## References

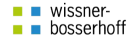
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### **Bigla Care AG**

Bernstrasse 3 | CH-3421 Lyssach| Switzerland T +41 31 700 92 00 | ch.info@linetgroup.com | www.bigla-care.ch

