

# TECHNICAL POSTURE AIDS IN THE LYING POSITION



\*\* No risk of penetration by liquid or development of micro-organisms"



Positioning cushions made from small grain polystyrene micro balls, contained in a waterproof and breathable welded CIC cover.

## Bedsore prevention for: trochanter, sacrum and heel

Experts recommend the 30° oblique lateral decubitus position.  
THE **ASKLÉ** SANTE SOLUTION



- 2 sizes for optimum matching to the patient's morphology
- An integral pillow for the user's comfort
- Quick and easy, effortless patient installation
- Stable and durable holding

## Bedsore prevention for: elbows and heels

Experts recommend total load release from the elbows and heels in the dorsal decubitus position.

THE **ASKLÉ** SANTE SOLUTION



- Moderate inclination preserving blood circulation
- Non traumatic construction
- Malleable shape

## Bedsore prevention for: sacrum, ischium and heels

Experts recommend the position known as semi-Fowler to reduce ischiatic and heel pressure, and dragging on the skin in the sacrum zone.

THE **ASKLÉ** SANTE SOLUTION



- Reduction in "forward sliding"
- Lateral holding of the trunk
- An alternative for beds without articulated bases

## Bedsore prevention for: ankle bones and knees

Experts recommend abduction of the lower limbs to reduce pressure at the ankle bones and knees.

THE **ASKLÉ** SANTE SOLUTION



- Holding the lower limbs in abduction
- Reduction in contact points between the knees

GUIDE TO ALTERNATING MOBILISATION	
8h	WASHING - BREAKFAST
9h	
10h	MEDICAL CONSULTATION, MEDICAL AND PARAMEDICAL PROCEDURES
11h	
12h	LUNCH
13h	
14h	NAP - VISIT
15h	
16h	AFTERNOON TEA - MEDICAL CONSULTATION, MEDICAL AND PARAMEDICAL PROCEDURES
17h	
18h	DINNER
19h	
20h	PARAMEDICAL PROCEDURES
21h	
22h	
23h	NURSING AND ORDERLY CARE
24h	
1h	
2h	NURSING AND ORDERLY CARE
3h	
4h	
5h	NURSING AND ORDERLY CARE
6h	
7h	



Positioning accessories made from ALOVA viscoelastic material, protected by a waterproof and breathable cover forming a barrier against microorganisms.

## > ALOVA HEEL SUPPORTS



OPERATING PRINCIPLE

- Total support of the heel zone



SYMPTOMS

- Formed heel bedsores
- Loss of mobility of the lower limbs without risk of equinus.
- Multiple patient use.



## > FOOT LIFT SPLINT WITH HEEL SUPPORT



OPERATING PRINCIPLE

- Stabilises the ankle in plantar flexion
- Supports the heel

SYMPTOMS

- Prevention of unfavourable positions of the foot
- Prevention of heel bedsores, or aid with the treatment of formed heel bedsores.
- Multiple patient use.

## > DECUBITUS WEDGE

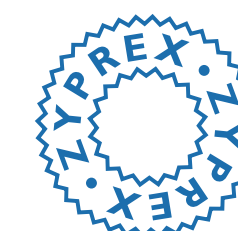


OPERATING PRINCIPLE

- Stable and durable holding for a person lying in the 30° lateral oblique position

SYMPTOMS

- Prevention of sacrum bedsores
- Stage 1 and 2 formed sacrum bedsores
- Multiple patient use.



Positioning accessories made from ZYPEX or fluid gel.



## MINI ZYPTEX HEEL STABILISER

## FLUID GEL HEEL PAD



OPERATING PRINCIPLE

- Support for the heel zone.
- Pressure reduction

SYMPTOMS

- Prevention of heel bedsores
- Formed heel bedsores
- Single patient use.



It is recommended to change positions every 2 or 3 hours taking into account the patient, and his/her needs and habits." Prevention and treatment of bedsores in adults and elderly people. Dec 2001. Health Governing Body.  
"The frequency of position changes may be influenced by the type of support used. It could be reduced with a viscoelastic foam surface". International Guideline. EPUAP, 7 January 2010.

