

PRESSURE SORE PREVENTION CUSHION

PharmaForm

Prima

Kalli

Iskio



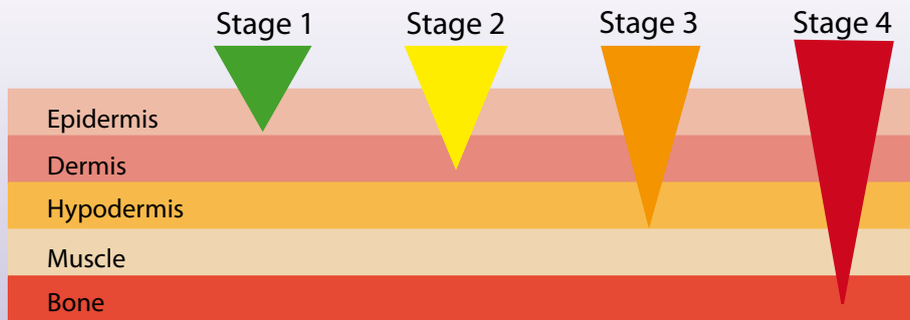
PRESSURE SORE PREVENTION

Definition of pressure ulcer

A pressure ulcer is an ischemic ulceration of the skin caused by prolonged, excess pressure between the soft tissue over bony prominences of the body and a support surface. This continuous, excess pressure can hinder blood circulation and lead to the formation of a pressure ulcer.

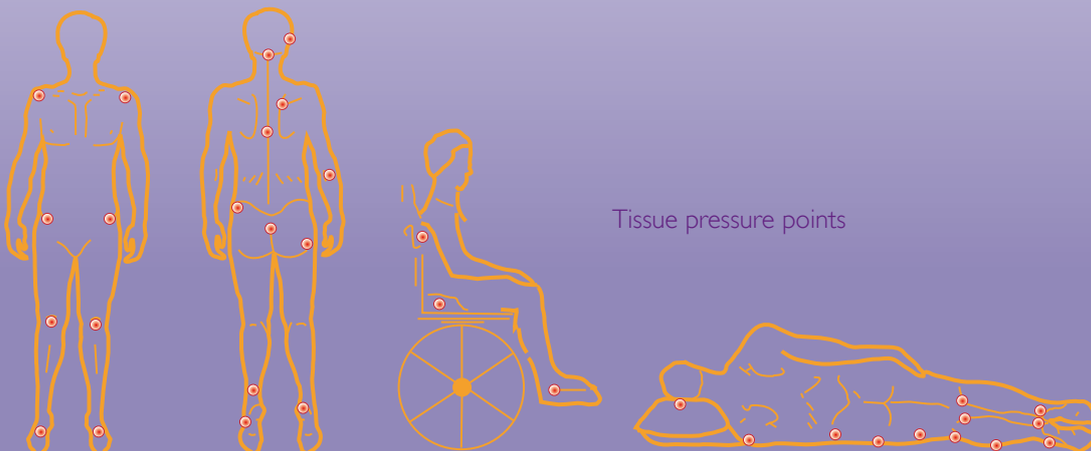
There are four different stages of pressure ulcer, from simple erythema to deep tissue necrosis (NPUAP classification).

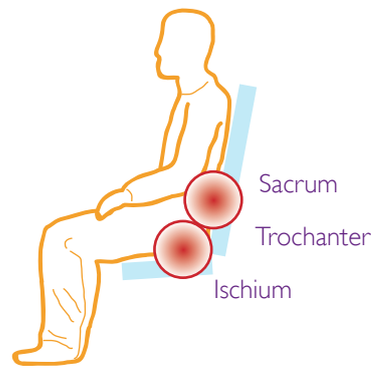
| STAGE | LOCALISATION | SKIN CONDITION | DESCRIPTION | |
|-------|-----------------------------------|---------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------|
| 1 | Epidermis | Erythema | Persistent redness despite the relieving of pressure |  |
| 2 | Dermis | Intact or open/ruptured blister | Blister with or without abrasion to the epidermis or dermis |  |
| 3 | Soft tissues | Superficial pressure ulcer | Subcutaneous tissue injury |  |
| 4 | Muscles, tendons down to the bone | Deep pressure ulcer | Ulceration extending to muscles, tendons, even bones |  |



The pressure exerted on tissue can be doubled:

- by shearing, which is responsible for stretching blood vessels. This stretching, which reduces blood flow, is caused by the pelvis sliding down along the support surface.
- by friction (force exerted between 2 surfaces moving against each other) Friction is responsible for initially opening the skin.

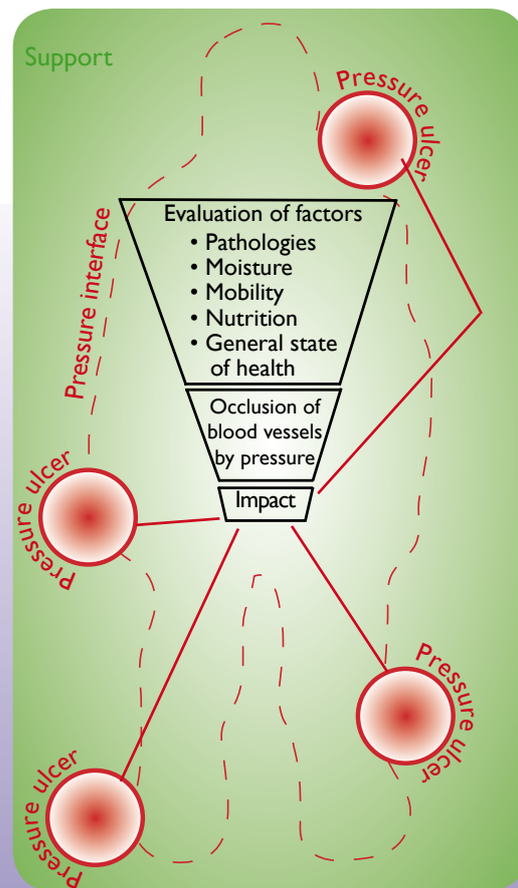
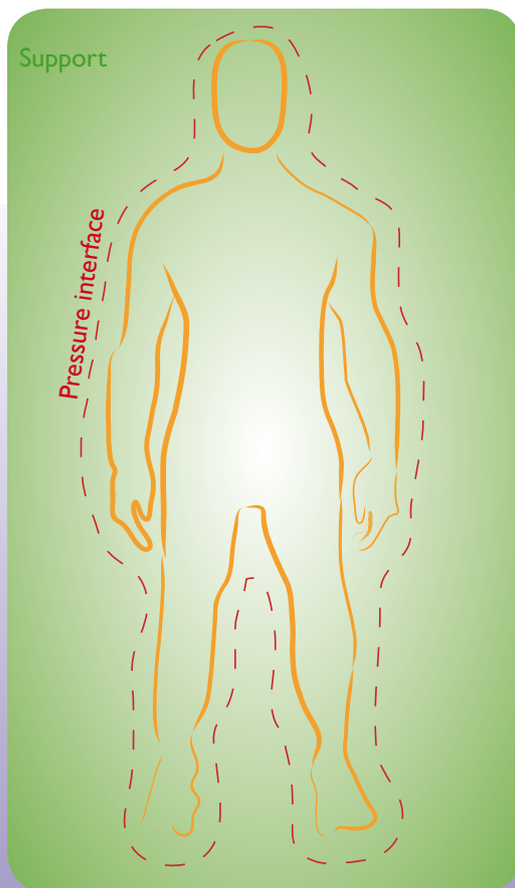




To prevent shearing and friction, the person must be repositioned correctly in his or her chair. Removing pressure causes hyperemia (increase in blood flow) to occur locally. This reaction is temporary and lasts depending on how long the tissue was subjected to pressure.

Formation of pressure ulcers

The formation of pressure ulcers represents an inherently multifactorial system (general state of health, pathologies, mobility, nutrition, moisture) associated with the occlusion of blood vessels by pressure.



The primary physiopathogenic risk factors are:

- Reduced mobility
- Deterioration of microcirculation
- Deterioration of skin with:
 - loss of thickness of dermis and epidermis
 - loss of elasticity between the dermis and epidermis
- Sarcopenia (loss of lean body mass)
- Malnutrition (change in dietary intake due to a dysregulation of the sensory functions or difficulty chewing)

Risk assessment

The quantified assessment of this multifactorial system is necessary for properly implementing suitable means of prevention. This assessment can be made based on detailed analysis using specific tools such as the Braden or Norton scales.

| BRADEN* Scale for Predicting Pressure Ulcer Risk | | | | | |
|---------------------------------------------------------------------------------------------|---|----------------------------------------------------------------|---|-------------------------------------------------------------------------------|---|
| Sensory Perception Ability to respond meaningfully to pressure-related discomfort | | Mobility Ability to change and control body position | | Activity Degree of physical activity | |
| Completely limited | 1 | Completely immobile | 1 | Bedfast | 1 |
| Very limited | 2 | Very limited | 2 | Chairfas | 2 |
| Slightly limited | 3 | Slightly limited | 3 | Walks occasionally | 3 |
| No impairment | 4 | No limitations | 4 | Walks frequently | 4 |
| Nutrition Usual food intake pattern | | Moisture Degree to which skin is exposed to moisture | | Friction and Shear Ability to maintain proper position in bed/chair | |
| Very poor | 1 | Constantly moist | 1 | Problem | 1 |
| Probably inadequate | 2 | Often moist | 2 | Potential problem | 2 |
| Adequat | 3 | Occasionally moist | 3 | No apparent problem | 3 |
| Excellent | 4 | Rarely moist | 4 | | |
| Score total : | | | | | |

| NORTON* Pressure Ulcer Scale | | | | | | | | | |
|------------------------------|---|---------------------|---|-----------------|---|-------------------|---|---------------------|---|
| Physical Condition | | Mental State | | Activity | | Mobility | | Incontinence | |
| Good | 4 | Alert | 4 | Ambulant | 4 | Full | 4 | None | 4 |
| Fair | 3 | Apathetic | 3 | Walks with help | 3 | Slightly impaired | 3 | Occasional | 3 |
| Poor | 2 | Confused | 2 | Chairbound | 2 | Very limited | 2 | Usually urinary | 2 |
| Very Bad | 1 | Stupor | 1 | Bedfast | 1 | Immobile | 1 | Urinary and fecal | 1 |
| Score total : | | | | | | | | | |

| BRADEN Score | NORTON Score | Risk | Preventive support surfaces | | | | | |
|--------------|--------------|---------------|-----------------------------|------------|----------|-------------|-------------|-----------|
| 23-18 | 20-15 | Low (0) | ↑ | ↑ | Kalli HR | ↑ | | |
| 17-14 | 14-13 | Medium (1) | Prima | Prima plot | | Kalli visco | Iskio visco | Iskio b-m |
| 13-9 | 12-9 | High (2) | ↓ | ↓ | | ↓ | | |
| 8-6 | 8-5 | Very high (3) | | | | | | |

*Assessment must be supported by a clinical evaluation. The scale is used when a person enters the institution in order to determine a score, which must be revised each time an event relative to the evolution of the pathology or the person's general state of health requires a change in preventive measures.

Choice of support surface

Choosing the support surface depends on:

- the person's morphotype (relation between weight/morphology)
- the risk factor assessment (Braden or Norton scale)

This support option requires a set of preventive measures:

- Proper adjustment of the chair, suited to the user's morphology
- Proper positioning of the chair (relieving pressure on the sacrum, no sliding, etc)
- an alternation between seated posture every 2 to 3 hours, an upright standing position or walking to maintain muscle mass
- a skin inspection (regular change of protective elements, skin hydration, etc)
- a balanced diet (quality and quantity)

The role of support surfaces

The different support surfaces are designed to reduce pressure on at-risk zones by distributing body weight uniformly over the entire contact surface. Less pressure significantly reduces the risk of pressure ulcers forming. Pressure is reduced thanks to:

- the material's elasticity for products made with viscoelastic foam
- the proper distribution of pressure areas by increasing surface contact
- a reduction in the sources of friction and shearing, facilitated by the cushion's contour, which ensures that the pelvis is supported properly.

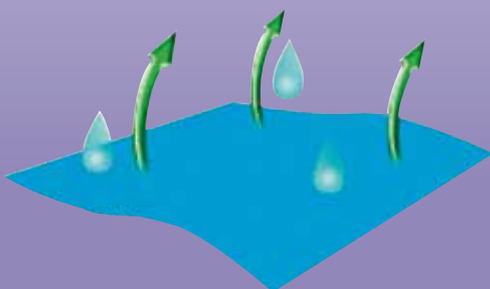
General information on foam types

Viscoelastic foam is a memory foam that molds to the body by adopting the form of the bony prominences. It reduces the number of pressure points by distributing them over a more uniform contact surface.

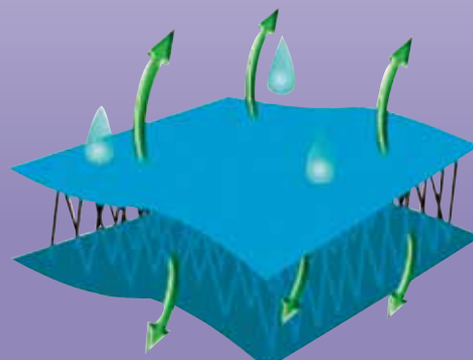


General information on covers

Covers must be soft and supple enough to prevent friction and shearing. They must allow area to breathe between the support surface and the patient's body in order to avoid excess moisture from forming. For incontinent patients, an impermeable cover is necessary to prevent the support surface from deteriorating.



Pharmatex



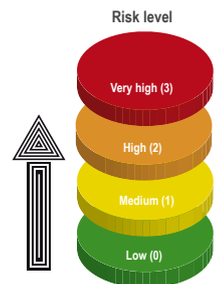
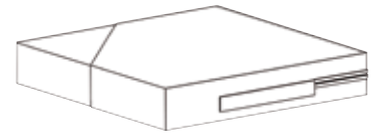
3D mesh

Prima Cushion



**Expert advice from Sonia Baudry
Occupational Therapist**

This cushion is designed for persons having sufficient muscle tone and postural support for performing everyday activities and performing postural readjustments autonomously throughout the day.



Delivered with 2 identical Pharmatex covers

The PRIMA cushion made from viscoelastic memory foam adapts to a person's morphology by molding around the sacrococcygeal and ischial area. The foam's mechanical properties ensure that the pelvis is stabilized on the seat while increasing a person's comfort in the sitting position.

Recommendations for use

Suitable for persons having no static posture problems while sitting in chairs (frontal or sagittal), for use either at home or in institutions (care facilities for dependent elderly persons, etc).

Care tips

Cushion cleaning:
saturated steam cleaning without formol, a disinfectant product or soapy water. Allow to air dry in an open area before putting the cover back on.

Cover cleaning:
- clean daily with a sponge and soapy water, rinse with clean water
- machine wash:



References and dimensions

| Reference | Width | | Depth | | Height | |
|-----------------|-------|----------------------------------|-------|----------------------------------|--------|---------------------------------|
| | mm | inch | mm | inch | mm | inch |
| 17.17264 | 380 | 15" | 380 | 15" | 70 | 2 ³ / ₄ " |
| 17.17265 | 400 | 16" | 380 | 15" | 70 | 2 ³ / ₄ " |
| 17.17260 | 400 | 16" | 400 | 16" | 70 | 2 ³ / ₄ " |
| 17.17266 | 420 | 16 ¹ / ₂ " | 420 | 16 ¹ / ₂ " | 70 | 2 ³ / ₄ " |
| 17.17270 | 430 | 17" | 400 | 16" | 70 | 2 ³ / ₄ " |
| 17.17277 | 460 | 18" | 400 | 16" | 70 | 2 ³ / ₄ " |
| 17.17275 | 460 | 18" | 430 | 17" | 70 | 2 ³ / ₄ " |
| 17.17276 | 460 | 18" | 450 | 17 ³ / ₄ " | 70 | 2 ³ / ₄ " |
| 17.17280 | 500 | 19 ¹ / ₂ " | 450 | 17 ³ / ₄ " | 70 | 2 ³ / ₄ " |

Materials

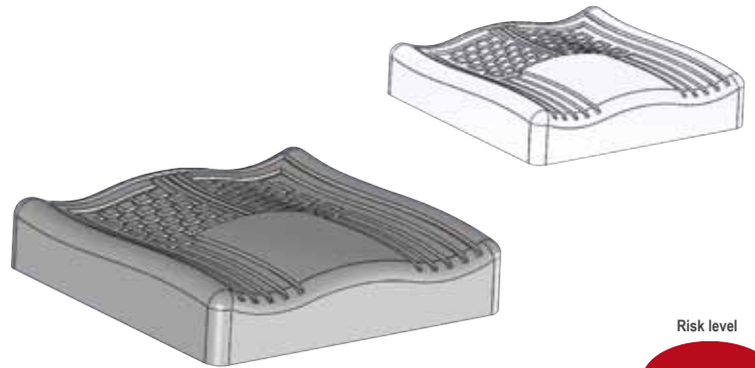
Viscoelastic foam: 80 kg/m³
 Pharmatex cover: 65 % polyurethane, 35 % polyester
 Anti-slip bottom: 57 % polyurethane, 43 % polyester
 Fire standards: EN597-1 and EN597-2

Kalli visco Cushion

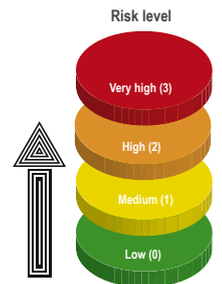


**Expert advice from Sonia Baudry
Occupational Therapist**

I recommend Kalli Visco for people who need anatomic contouring for sitting correctly in the chair. This cushion prevents the risk of pressure ulcers from forming due to poor positioning of the pelvis and lower limbs.



Delivered with 2 identical Pharmatex covers



The KALLI Visco cushion is anatomically shaped in viscoelastic foam in order to adapt to a person's morphology. It ensures increased pelvic stability and good distribution of pressure while providing comfort in the proper sitting position. It successfully provides a natural and comfortable feel.

Recommendations for use

Suitable for persons having no static posture problems while sitting in chairs (frontal or sagittal), for use either at home or in institutions (care facilities for dependent elderly persons, etc).

Care tips

Cushion cleaning:
saturated steam cleaning without formol, a disinfectant product or soapy water. Allow to air dry in an open area before putting the cover back on.

Cover cleaning:
- clean daily with a sponge and soapy water, rinse with clean water
- machine wash:



References and dimensions

| Reference | Width | | Depth | | Height | |
|-----------------|-------|---------|-------|---------|--------|------|
| | mm | inch | mm | inch | mm | inch |
| 17.17234 | 380 | 15" | 380 | 15" | 80 | 3" |
| 17.17294 | 400 | 16" | 400 | 16" | 80 | 3" |
| 17.17295 | 420 | 16 1/2" | 420 | 16 1/2" | 80 | 3" |
| 17.17267 | 430 | 17" | 440 | 17 1/2" | 80 | 3" |
| 17.17235 | 460 | 18" | 450 | 17 3/4" | 80 | 3" |
| 17.17236 | 480 | 19" | 430 | 17" | 80 | 3" |
| 17.17299 | 500 | 19 1/2" | 450 | 17 3/4" | 80 | 3" |

Materials

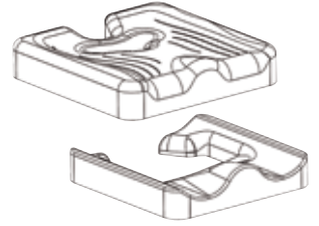
Viscoelastic foam: 80 kg/m³
 Pharmatex cover: 65 % polyurethane, 35 % polyester
 Anti-slip bottom: 57 % polyurethane, 43 % polyester
 Fire standards: EN597-1 and EN597-2

Iskio visco Cushion



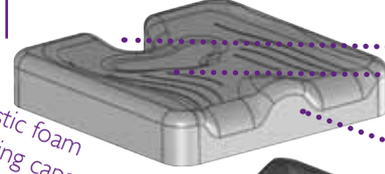
**Expert advice from Sonia Baudry
Occupational Therapist**

I recommend the Iskio Visco for relieving sacrococcygeal pressure to prevent pressure ulcers, particularly for patients with retroversion of the pelvis.



Better distribution of pressure, which results in better positioning

Viscoelastic foam
Low bearing capacity



Relieves sacrococcygeal pressure
Relieves ischial pressure

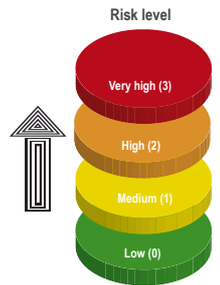
Anatomically contoured



Viscoelastic foam insert
High bearing capacity



Delivered with 1 3D mesh cover
and 1 Pharmatex cover



The ISKIO Visco cushion is made entirely of viscoelastic foam with different bearing capacities. Thanks to the viscoelastic foam characteristics, this technical cushion is able to provide optimum distribution of pressure. The viscoelastic foam insert enables the cushion to mold around the buttocks, thus ensuring that pressure is relieved around the bony prominences in at-risk areas. The rear cutout and seat shape are specifically designed to relieve pressure in the ischial and sacrococcygeal areas.

Recommendations for use

Use of the cushion is designed for people with a risk of pressure ulcers most often linked to static posture problems while sitting (sliding to the front of the seat, with too much support on the sacrococcygeal area), for use either at home or in care facilities for dependent elderly persons.

References and dimensions

| Reference | Width | | Depth | | Height | |
|-----------------|-------|---------------------|-------|---------------------|--------|--------------------|
| | mm | inch | mm | inch | mm | inch |
| 17.17008 | 400 | 16" | 400 | 16" | 105 | 4 ^{1/4} " |
| 17.17018 | 430 | 17" | 430 | 17" | 105 | 4 ^{1/4} " |
| 17.17028 | 460 | 18" | 430 | 17" | 105 | 4 ^{1/4} " |
| 17.17038 | 500 | 19 ^{1/2} " | 450 | 17 ^{3/4} " | 105 | 4 ^{1/4} " |

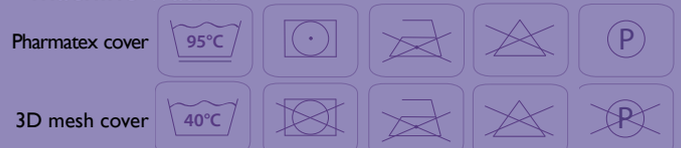
Materials

Viscoelastic foam: 80 kg/m³
 Viscoelastic foam insert: 80 kg/m³
 3D mesh cover: polyester,
 + polyurethane film
 Pharmatex cover: 65 % polyurethane,
 35 % polyester
 Anti-slip bottom: 57 % polyuréthane,
 43 % polyester
 Fire standards: EN597-1 and EN597-2

Care tips

Cushion cleaning:
 saturated steam cleaning without formol, a disinfectant product or soapy water. Allow to air dry in an open area before putting the cover back on.

Cover cleaning:
 - clean daily with a sponge and soapy water, rinse with clean water
 - machine wash:



Iskio b-m Cushion

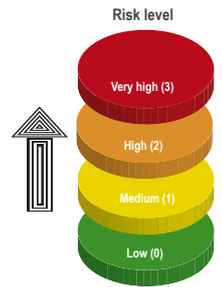
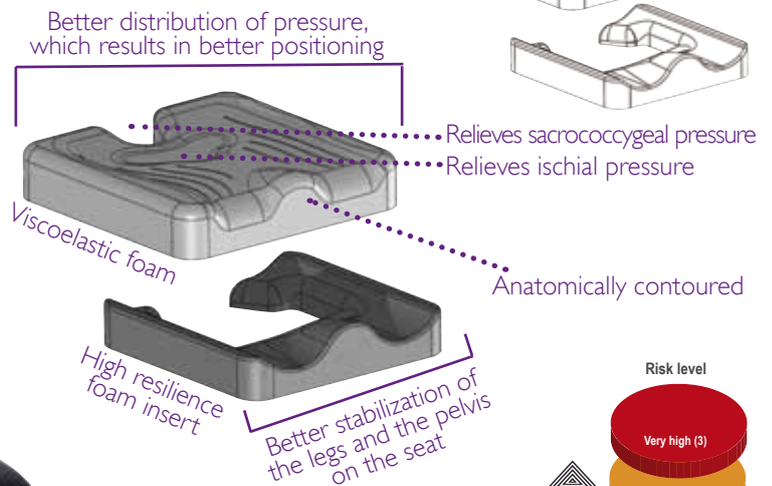


**Expert advice from Sonia Baudry
Occupational Therapist**

I recommend the Iskio b-m cushion for people with a tendency to slide forward or to the side. A correct sitting position improves functional stability and allows the patient to perform everyday activities more easily.



Delivered with 1 3D mesh cover and 1 Pharmatex cover



The ISKIO b-m cushion is made of viscoelastic foam with a high resilience foam insert. Thanks to its numerous beneficial features, this technical cushion is able to provide a better distribution of pressure. The high resilience foam insert increases the weight-bearing capacity for certain areas in order to ensure that pressure is relieved from bony prominences in at-risk areas. This is done by distributing pressure to lower risk areas such as the thighs, lesser trochanters and along the periphery of the buttocks.

- The crural incline prevents retroversion of the pelvis (pelvis sliding forwards)
- The rear cutout and seat shape are specifically designed to relieve pressure in the ischial and sacrococcygeal areas while preventing the cushion from "bottoming out", thus increasing the comfort of the seated person. This cushion, particularly due to its 10.5 cm height, is suited to persons who remain seated in chairs for long periods of time.

Recommendations for use

Use of the cushion is designed for people with a risk of pressure ulcers most often linked to static posture problems while sitting (sliding to the front of the seat, with too much support on the sacrococcygeal area), for use either at home or in care facilities for dependent elderly persons.

Materials

| | |
|--------------------|--------------------------------------|
| Viscoelastic foam: | 80 kg/m ³ |
| H.R foam insert: | 37 kg/m ³ |
| 3D mesh cover: | polyester, + film polyurethane |
| Pharmatex cover: | 65 % polyurethane, 35 % polyester |
| Anti-slip bottom: | 57 % polyurethane, 43 % polyester |
| Fire standards: | EN597-1 and EN597-2 |

References and dimensions

| Reference | Width | | Depth | | Height | |
|-----------------|-------|---------|-------|---------|--------|--------|
| | mm | inch | mm | inch | mm | inch |
| 17.17106 | 400 | 16" | 400 | 16" | 85 | 3 1/4" |
| 17.17108 | 400 | 16" | 400 | 16" | 105 | 4 1/4" |
| 17.17116 | 430 | 17" | 430 | 17" | 85 | 3 1/4" |
| 17.17118 | 430 | 17" | 430 | 17" | 105 | 4 1/4" |
| 17.17126 | 460 | 18" | 430 | 17" | 85 | 3 1/4" |
| 17.17128 | 460 | 18" | 430 | 17" | 105 | 4 1/4" |
| 17.17136 | 500 | 19 1/2" | 450 | 17 3/4" | 85 | 3 1/4" |
| 17.17138 | 500 | 19 1/2" | 450 | 17 3/4" | 105 | 4 1/4" |

Care tips

Cushion cleaning: same as the Iskio Visco
Cover cleaning: same as the Iskio Visco

Kalli dos Cushion



*Expert advice from Sonia Baudry
Occupational Therapist*

I recommend the Kalli Dos to persons with a risk of localized excess pressure linked to a deterioration in the curvature of the spine or a tendency to tilt their torso sideways due to a slight postural deficit.



The positioning backrest improves a person's comfort in the sitting position and creates an interface between the person's back and the back of the chair. Situations in which back discomfort exists are likely to result in the user sliding on the seat of the chair.

Thanks to its many beneficial features, this backrest:

- reduces the pressure felt by the person's spine and shoulder blades when in contact with the chair's frame and seatback fabric.
- adopts to the person's morphology, even in cases of kyphosis
- reduces the areas of friction
- provides comfort throughout the day, everyday
- is easy to install and attach to the chair

Materials

Viscoelastic foam backrest:

Viscoelastic foam: 80 kg/m³

Pharmatex cover: 65 % polyurethane, 35 % polyester

References and dimensions

| Reference | Width | | Depth | | Height | |
|--------------------------------------|-------|------|--------|-------|--------|---------------------|
| | mm | inch | mm | inch | mm | inch |
| VISCOELASTIC FOAM BACKREST | | | | | | |
| 17.19110 | 430 | 17" | 50/100 | 2"/4" | 440 | 17 ^{1/2} " |
| 17.19210 | 480 | 19" | 50/100 | 2"/4" | 460 | 18" |
| HIGH RESILIENCE FOAM BACKREST | | | | | | |
| 04.110 | 430 | 17" | 50/100 | 2"/4" | 440 | 17 ^{1/2} " |
| 04.210 | 480 | 19" | 50/100 | 2"/4" | 460 | 18" |

High resilience foam backrest:

High resilience foam: 37 kg/m³

Cover fabric: 100 % cotton

KIT Cushions: Kalli dos visco + Kalli visco



© Product

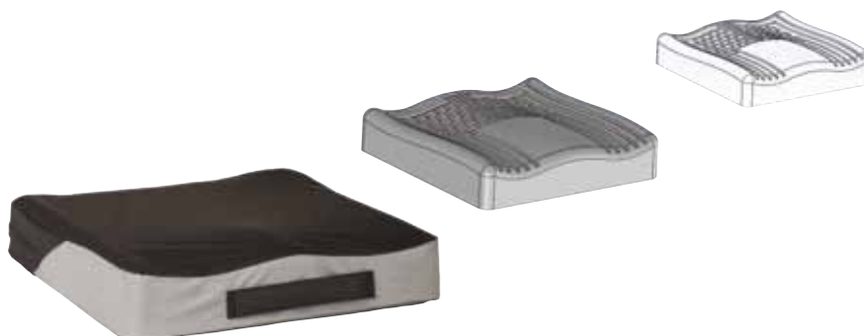
| Reference | Designation | Width | | Depth | | Height | |
|-----------------|-----------------|-------|---------------------|--------|---------------------|--------|---------------------|
| | | mm | inch | mm | inch | mm | inch |
| | Kalli dos visco | 430 | 17" | 50/100 | 2"/4" | 440 | 17 ^{1/2} " |
| 17.19111 | + Kalli visco | 380 | 15" | 380 | 15" | 80 | 3" |
| 17.19112 | + Kalli visco | 400 | 16" | 400 | 16" | 80 | 3" |
| 17.19113 | + Kalli visco | 420 | 16 ^{1/2} " | 420 | 16 ^{1/2} " | 80 | 3" |
| 17.19115 | + Kalli visco | 430 | 17" | 440 | 17 ^{1/2} " | 80 | 3" |
| | Kalli dos visco | 480 | 19" | 50/100 | 2"/4" | 460 | 18" |
| 17.19211 | + Kalli visco | 460 | 18" | 450 | 17 ^{3/4} " | 80 | 3" |
| 17.19212 | + Kalli visco | 480 | 19" | 430 | 17" | 80 | 3" |
| 17.19213 | + Kalli visco | 500 | 19 ^{1/2} " | 450 | 17 ^{3/4} " | 80 | 3" |

Kalli H.R. Cushion



Expert advice from Sonia Baudry
Occupational Therapist

I recommend the Kalli H.R. to mobility-impaired persons or those who remain in a seated position for prolonged periods of time.



The KALLI H.R. provides the optimum solution to comfort problems related to sitting in a wheel chair or regular chair. Made with High Resilience foam, the KALLI H.R. provides the support necessary for improving posture over the long term. Due to its ergonomic shape, the KALLI H.R. helps to achieve comfortable positioning.

Care tips

Cushion cleaning:
saturated steam cleaning without formol, a disinfectant product or soapy water. Allow to air dry in an open area before putting the cover back on.

Cover cleaning:
- clean daily with a sponge and soapy water, rinse with clean water
- machine wash:



References and dimensions

| Reference | Width | | Depth | | Height | |
|---------------|-------|---------------------|-------|---------------------|--------|------|
| | mm | inch | mm | inch | mm | inch |
| 04.234 | 380 | 15" | 380 | 15" | 80 | 3" |
| 04.294 | 400 | 16" | 400 | 16" | 80 | 3" |
| 04.295 | 420 | 16 ^{1/2} " | 420 | 16 ^{1/2} " | 80 | 3" |
| 04.297 | 430 | 17" | 440 | 17 ^{1/2} " | 80 | 3" |
| 04.235 | 460 | 18" | 450 | 17 ^{3/4} " | 80 | 3" |
| 04.236 | 480 | 19" | 430 | 17" | 80 | 3" |
| 04.299 | 500 | 19 ^{1/2} " | 450 | 17 ^{3/4} " | 80 | 3" |

Materials

High resilience foam: 37 kg/m³
Cover fabric: 100 % cotton
Anti-slip bottom: 57 % polyurethane, 43 % polyester

KIT Cushions: Kallidos H.R. + Kalli H.R.



© Product

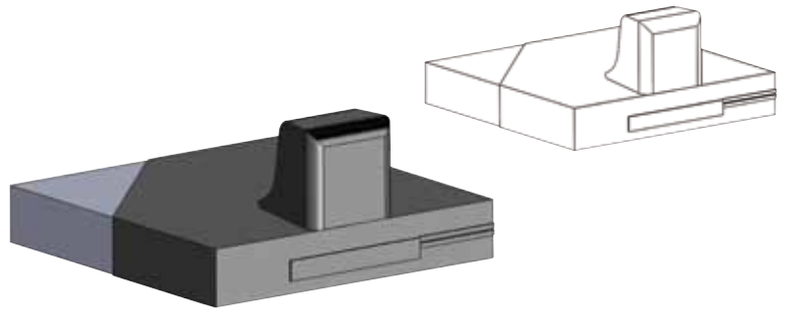
| Reference | Designation | Width | | Depth | | Height | |
|---------------|---------------|-------|---------------------|--------|---------------------|--------|---------------------|
| | | mm | inch | mm | inch | mm | inch |
| | Kallidos H.R. | 430 | 17" | 50/100 | 2"/4" | 440 | 17 ^{1/2} " |
| 04.111 | + Kalli H.R. | 380 | 15" | 380 | 15" | 80 | 3" |
| 04.112 | + Kalli H.R. | 400 | 16" | 400 | 16" | 80 | 3" |
| 04.114 | + Kalli H.R. | 420 | 16 ^{1/2} " | 420 | 16 ^{1/2} " | 80 | 3" |
| 04.116 | + Kalli H.R. | 430 | 17" | 440 | 17" | 80 | 3" |
| | Kallidos H.R. | 480 | 19" | 50/100 | 2"/4" | 460 | 18" |
| 04.211 | + Kalli H.R. | 460 | 18" | 450 | 17 ^{3/4} " | 80 | 3" |
| 04.212 | + Kalli H.R. | 480 | 19" | 430 | 17" | 80 | 3" |
| 04.213 | + Kalli H.R. | 500 | 19 ^{1/2} " | 450 | 17 ^{3/4} " | 80 | 3" |

Prima Plot Cushion

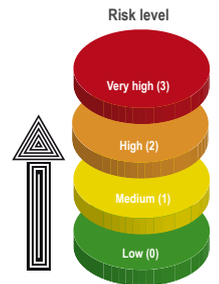


**Expert advice from Sonia Baudry
Occupational Therapist**

Proper alignment of the lower limbs has an influence on the positioning of the pelvis. This is thus one of the criteria that must be taken into account in the prevention of pressure ulcers.



Delivered with 2 identical Pharmatex covers



The PRIMA cushion made from viscoelastic memory foam adapts to a person's morphology by molding around the sacrococcygeal and ischial area. The foam's mechanical properties ensure that the pelvis is stabilized on the seat while increasing a person's comfort in the sitting position.

The high resilience foam support block ("PLOT") is designed to prevent abnormal positions, stabilize the seated position and reduce retraction of the lower limbs.

Its anatomical shape follows the contour of the thighs, and its depth can be adjusted.

Indications

Use suitable for persons with retraction of the adductor muscles of the hips and thighs.

This cushion is an effective and less traumatizing alternative to compression.

Contraindications

Do not use to prevent forward sliding due to the risk of compressing the public area.

Materials

- Viscoelastic foam: 80 kg/m³
- Block High resilience foam: 40 kg/m³
- Pharmatex cover: 65 % polyurethane, 35 % polyester
- Anti-slip bottom: 57 % polyurethane, 43 % polyester
- Fire standards: EN597-1 and EN597-2

References and dimensions

| Reference | Width | | Depth | | Height | |
|------------------|-------|----------------------------------|-------|----------------------------------|--------|---------------------------------|
| | mm | inch | mm | inch | mm | inch |
| 17.17265P | 400 | 16" | 380 | 15" | 70 | 2 ³ / ₄ " |
| 17.17260P | 400 | 16" | 400 | 16" | 70 | 2 ³ / ₄ " |
| 17.17270P | 430 | 17" | 400 | 16" | 70 | 2 ³ / ₄ " |
| 17.17275P | 460 | 18" | 430 | 17" | 70 | 2 ³ / ₄ " |
| 17.17280P | 500 | 19 ¹ / ₂ " | 450 | 17 ³ / ₄ " | 70 | 2 ³ / ₄ " |

Care tips

Cushion cleaning:
saturated steam cleaning without formol, a disinfectant product or soapy water. Allow to air dry in an open area before putting the cover back on.

Cover cleaning:
- clean daily with a sponge and soapy water, rinse with clean water
- machine wash:



SUMMARY CHART OF CUSHIONS DESIGNED TO HELP PREVENT PRESSURE ULCERS

| | Width/Length in mm | 380/380 | 400/380 | 400/400 | 420/420 | 430/400 | 430/430 | 430/440 | 460/400 | 460/430 | 460/450 | 480/430 | 500/450 |
|--------------------|---------------------------------------------------------------------------------------|----------|-----------|-----------|-----------------------------------------|-----------|----------|-------------------------|----------|-----------|-------------------------|----------|-----------------------------------------|
| | Width/Length in inch | 15/15" | 16"/15" | 16"/16" | 16 ^{1/2} "/16 ^{1/2} " | 17"/16" | 17"/17" | 17"/17 ^{1/2} " | 18"/16" | 18"/17" | 18"/17 ^{3/4} " | 19"/17" | 19 ^{1/2} "/17 ^{3/4} " |
| Cushion |  | 17.17264 | 17.17265 | 17.17260 | 17.17266 | 17.17270 | | | 17.17277 | 17.17275 | 17.17276 | | 17.17280 |
| Cushion with block |  | | 17.17265P | 17.17260P | | 17.17270P | | | | 17.17275P | | | 17.17280P |
| Cushion |  | 17.17234 | | 17.17294 | 17.17295 | | | 17.17267 | | | 17.17235 | 17.17236 | 17.17299 |
| Cushion |  | 04.234 | | 04.294 | 04.295 | | | 04.297 | | | 04.235 | 04.236 | 04.299 |
| Cushion |  | | | 17.17106 | | | 17.17116 | | | 17.17126 | | | 17.17136 |
| Cushion |  | | | 17.17108 | | | 17.17118 | | | 17.17128 | | | 17.17138 |
| Cushion |  | | | 17.17008 | | | 17.17018 | | | 17.17028 | | | 17.17038 |

Bedsore prevention

Proper positioning is crucial in the prevention of pressure ulcers. Due to the material it is made up of, the POZ' IN' FORM[®] cushions offer all the required features in bedsore prevention. The combination of a micropore fabric and a bi-elastic and breathable Pharmatex or Lenzing FR[®] cover offers a maximum breathability of the cushion. The filling made of thin microfiber perfectly fits the body shape with slow release, ensures optimal pressure distribution and contributes to a significant reduction in friction and shearing forces.

Effective positioning

POZ' IN' FORM[®] cushions are designed to perform various support and comfort function to long-term bedridden people. The microfibers prevent from creep effects that are regularly observed in classical positioning and from early deterioration of the support. The various forms, sizes and models of POZ' IN' FORM[®] allow a wide range of positioning possibilities.

Positioning comfort

The highly effective positioning cushions reinforce proper positioning of the long-term bedridden by improving abnormal posture, by providing even weight distribution and by preventing pressure sores while implementing security of use and limiting microbial infections.

Pharmatex or lenzing fr[®] cover

POZ' IN' FORM[®] elements and modules are entirely removable and washable. They are delivered with a Pharmatex or Lenzing FR[®] cover.

The Pharmatex bi-elastic cover is made of polyurethane and is particularly recommended for a use in hospitals or in community. Pharmatex is pleasant to the touch and very comfortable next to the skin (like peach skin effect). Its smooth and supple surface is easy to clean.

The Lenzing FR[®] cover is made of viscose, coated with a waterproof and respirant polyurethane film. Lenzing FR[®] comfort is a major innovation in positioning of the long-term bedridden. POZ' IN' FORM[®] Lenzing FR[®] prevents maceration. Hygroscopic properties of viscose allow moisture absorption. Moreover elasticity and flexibility of Lenzing FR[®] are particularly suitable for problems regularly observed in classical positioning.

Pharmatex is :
Fire retardant CRIB5
Oeko-tex 100 class 1 certified
Breathability > 500g/m²/24h-37°C)
Impermeability : ++
Moisture absorption : +

Lenzing FR[®] is :
Fire retardant (ISO 12952, BS 7175, CRIB7)
Oeko-tex 100 class 1 certified
Breathability > 200g/m²/24h-37°C)
Impermeability : +++
Moisture absorption : +++

Features and cleaning

Bi-elastic PHARMATEX cover



Micropore fabric + microfiber



Lenzing FR[®] cover



FILLING : Micromax microfiber with slow release

Universal cushions

22/901*
22/901LEN**
L: 350 mm/13³/₄"
D: 250 mm/9³/₄"



22/902*
22/902LEN**
L: 550 mm/21¹/₂"
D: 400 mm/16"

Cylindrical cushion

22/903*
22/903LEN**
L: 400 mm/16"
D: 150 mm/6"



22/940*
22/940LEN**
L: 750 mm/29¹/₂"
D: 180 mm/7"

Ring cushion



22/965*
22/965LEN**
L: 1350 mm/53"
W: 200 mm/7³/₄"

Half ring cushion



22/960*
22/960LEN**
L: 1050 mm/41¹/₄"
W: 220 mm/8¹/₂"

Triangle-shaped cushion



22/910*
22/910LEN**
L: 560 mm/22"
P: 320 mm/12¹/₂"
H: 280 mm/11"

Abduction cushion



22/950*
22/950LEN**
L: 350 mm/13³/₄"
H: 150 mm/6"

Cushion for pressure relief on 1 heel



22/985*
22/985LEN**
L: 480 mm/18³/₄"
W: 300 mm/11³/₄"
H: 120 mm/4³/₄"

Heel cushion



22/970*
22/970LEN**
L: 850 mm/33¹/₂"
W: 250 mm/9³/₄"

Hand cushion



22/980*
22/980LEN**
L: 450 mm/17³/₄"
W: 230 mm/9"
H: 85 mm/3¹/₄"

Cushion for pressure relief of the occipital



22/990*
22/990LEN**
Long. 500 mm/19¹/₂"
Larg. 400 mm/16"
Haut. 90 mm/3¹/₂"

Half moon cushion



22/920*
22/920LEN**
L: 2000 mm/78³/₄"
W: 300 mm/11³/₄"

Lateral positioning cushion



22/930*
22/930LEN**
L: 1850 mm/72³/₄"
W: 350 mm/13³/₄"

*Bi-elastic PHARMATEX cover

**Lenzing FR® cover

Document intended for health professionals



FRENCH MANUFACTURER

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