



LEVABO[®] PRESSURE RELIEF DEVICES

PRODUCT CATALOGUE

oneup
Rehab Solutions

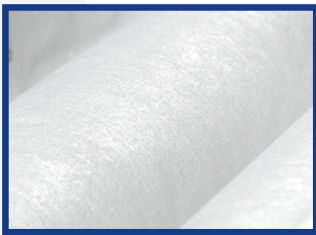
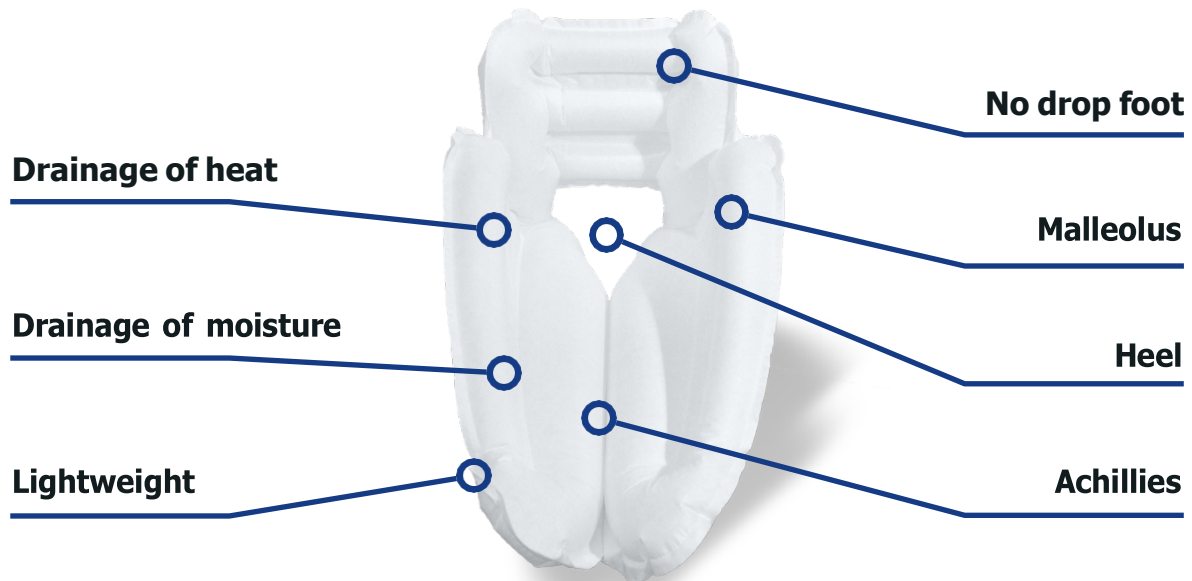
Prevention and treatment, category 1-4

| Product Name | Product Code | Size (cm) | Application | About the Device |
|----------------------|--------------|--------------|-------------|---|
| Heel up - Short | PCLV-70001 | 18 x 32 x 25 | | Heel protector for mobile and seated users, typically wheelchair. Can be used for both prevention and treatment of pressure sores. |
| Heel up - Medium | PCLV-70007 | 18 x 39 x 25 | | Heel protector useful for both prevention and treatment of pressure sores. Typically for users with short legs. Most useful for bed-bound patients. It supports the fore-foot and minimizes risk of foot drop |
| Heel up - Long | PCLV-70002 | 18 x 48 x 25 | | Heel protector useful for both prevention and mitigation of pressure sores. Most useful for bed-bound patients. It supports the front foot and minimizes the risk of foot drop.. |
| Heel up - Max Medium | PCLV-70035 | 18 x 39 x 30 | | Heel protector useful for both prevention and mitigation of pressure sores. Most useful for bed-bound patients and for users with a long foot. It has an extra air chamber under the foot, which provides an optimal support of the front foot. |
| Heel up - Max | PCLV-70018 | 18 x 50 x 30 | | |
| Heel up - AIR Medium | PCLV-70036 | 18 x 39 x 25 | | Heel protector useful for both prevention and mitigation of pressure sores. Most useful for mobile patients. It has an air chamber under the heel, which protects the heel when touching the base. |
| Heel up - CUT Medium | PCLV-70037 | 18 x 39 x 25 | | Heel protector useful for both prevention and treatment of pressure sores. Most useful for diabetic patients. The sail under foot is without air allowing cutout for diabetic ulcers on the feet and toes. |

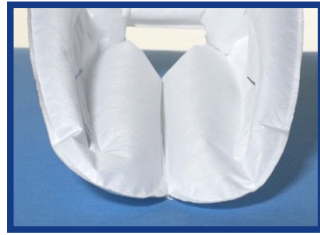
Pressure Maps



HEEL UP® HAS SOME IMPORTANT FEATURES THAT PROVIDE A NUMBER OF ADVANTAGES



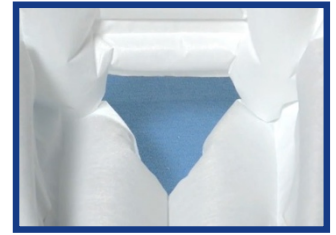
The outer surface provides superior drainage of moisture and heat from the skin, it also ensures the skin doesn't stick to the cushion. It can be wiped with a damp cloth or alcohol.



There is room for the Achilles tendon between the 2 bearing cells. The cells are beveled so that the lower leg and knee is not unnecessarily burdened.



It is open to the heel and there is room for the malleoli to ensure full relief.



The sail and air under the foot supports the front foot and minimizes the risk of foot drop.

FROM ZERO TO PRESSURE RELIEF IN LESS THAN 60 SECONDS...



Unfold Heel Up® and insert the pump into the self-closing blue valve until it is tight.



Pump up...



Inflate Heel Up® until the enveloping paper strap - Stop Up® jumps - and remove the pump. Heel Up® is now ready to use.



Place Heel Up® on the patient's foot. Close the ribbon across the opening.



Check that the heel is raised about 1½ finger width from the ground.



Done!

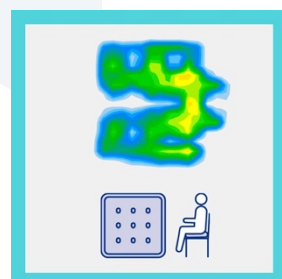


LEVABO ALL UP® CUSHIONS FOR PRESSURE RELIEF IN THE SEATED POSITION



| Product Name | Product Code | Size (cm) | Application | About the Device |
|-------------------------------|--------------|-------------|-------------|---|
| All up - Seat | PCLV-70008 | 42 x 42 x 5 | | Seat cushion, extra strong. Pressure distribution for the mitigation of pressure sores. Standard wheelchair size. Max 150 kg. |
| All up - Seat Large | PCLV-70019 | 52 x 52 x 5 | | Pressure distribution for the prevention and mitigation of pressure sores. Extra long and wide. For patients weighing a maximum of 150kg. |
| All up - Seat Max (bariatric) | PCLV-70020 | 52 x 62 x 5 | | Seat cushion, extra strong. Bariatric cushion for user weights up to 250 kg. Pressure distribution for the prevention and mitigation of pressure sores. Extra long and wide. |
| All up - Seat Twin | PCLV-70021 | 48 x 52 x 5 | | Seat cushion, extra strong. Suitable for hemiplegic patients with unstable posture. The cushion is split in two to adjust for individual air pressure. For the prevention and relief of pressure sores. Max 150 kg. |
| All up - Seat Tailbone | PCLV-70022 | 42 x 42 x 5 | | Special sitting cushion, extra strong. To apply for full relief of the rectum, typically for radiation damage, a sensitive tailbone or great discomfort caused by hemorrhoids. Max 150 kg. |
| All up - Back & Seat | PCLV-70009 | 27 x 45 x 5 | | Sitting cushion and back cushion. With advantage, useful for both areas. Good back support, easy cushion for correct seating. Max 150 kg. |
| All up - Donut | PCLV-70017 | 45 x 45 x 8 | | Seat cushion, extra strong. Annular (ring shaped) with no hole in the middle, but with optimum pressure for the relief and prevention of pressure sores. Max 150 kg. |
| All up - Bath (Wing) | PCLV-70009 | 50 x 50 x 8 | | Special seat cushion, extra strong. For bath and toileting chairs to offer a better distribution of pressure for prolonged use. Can be fastened to the chair with tape. After bathing, the cushion can be dried and reused. Max 150 kg. |

Pressure Maps



all up
seat



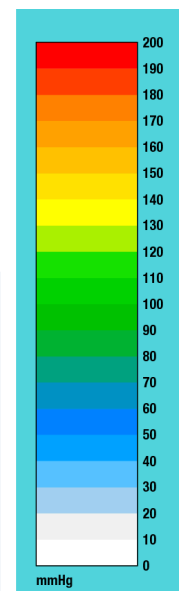
all up
tailbone



all up
bath



all up
donut



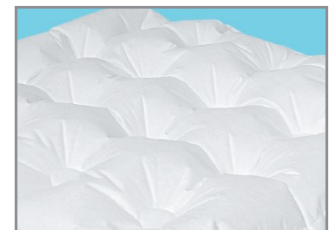


ALL UP® HAS SOME IMPORTANT FEATURES THAT PROVIDE A NUMBER OF ADVANTAGES

Drainage of heat

Drainage of moisture

Lightweight



The outer surface is made of non-woven felt which provides superior drainage of moisture and heat from the skin, the felt also ensures that the skin does not stick to the surface of the cushion.

All up can be wiped with a damp cloth, alcohol or other suitable disinfectant.

FROM ZERO TO PRESSURE RELIEF IN LESS THAN 60 SECONDS...



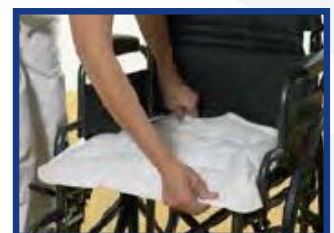
Unfold All Up® and insert the pump into the self-closing blue valve until it is tight.



Pump up...



Inflate All Up® until the enveloping paper strap - Stop Up® jumps - and remove the pump. All Up® is now ready to use.



Place the cushion under the patient.



Check that the cushion is positioned correctly around the patient.



Done!



LEVABO ALL UP®
CUSHIONS FOR PRESSURE
RELIEF OF BODY AND ARMS



| Product Name | Product Code | Size (cm) | Application | About the Device |
|-------------------------|--------------|--------------|-------------|--|
| All up - Multi Small | PCLV-70003 | 50 x 25 x 8 | | Positioning cushion with 2 chambers. Multifunctional. Can be used for both supine and sitting positions. (between legs, underneath the back, providing excellent support under arms and between the knees.). |
| All up - Multi Medium | PCLV-70004 | 50 x 37 x 8 | | Positioning cushion with 3 chambers. Multifunctional. Especially useful for a supine position (between legs, back), and possibly as support under the feet. |
| All up - Multi Large | PCLV-70005 | 50 x 50 x 8 | | Positioning cushion with 4 chambers. Multifunctional. Can be folded/rolled up. For use under the leg or arm, comes with an extra Velcro strap. |
| All up - Multi Max | PCLV-70012 | 50 x 50 x 20 | | Positioning cushion, particularly useful for hip fracture patients and when the lower limb needs to be elevated above heart level. |
| All up - Universal | PCLV-70010 | 50 x 50 x 8 | | Positioning cushion, typically for the back, sacrum and tailbone in adjustable bed and the lateral positions between the legs. Can be folded if a higher cushion is desired. |
| All up - Universal Long | PCLV-70015 | 55 x 70 x 8 | | Positioning cushion, typically for the lateral positions between the legs, longer model which protects the knees and malleolus. Can be folded in half if a higher cushion is desired |
| All up - Universal Slim | PCLV-70016 | 45 x 75 x 8 | | Positioning cushion, typically for lateral positions between the legs, longer and narrower model which ensures a distance between the knees in the lateral position. Can be folded if a higher cushion is desired. |
| All up - Head | PCLV-70011 | 28 x 30 x 5 | | Cushion, particularly useful for the preventing and treating of pressure sores on the ears and neck, and is also useful for coma patients. |
| All up - Wing | PCLV-70006 | 50 x 85 x 8 | | Relief cushion for lower limbs, used for bed-bound patients. The cushion is easily fixed to the mattress. |
| All up - Wedge 30 Deg. | PCLV-70024 | 70 x 40 x 15 | | Positioning cushion for the lateral position. Ensures a stable position at 30°, and the wedge shape is fixed by a flap that is pushed underneath the patient. |
| All up - Lap | PCLV-70025 | 80 x 60 x 10 | | Positioning cushion, crescent. Advantageous for wheelchair users for supporting the arms. |
| All up - Lap Max | PCLV-70026 | 80 x 60 x 20 | | Positioning cushion, crescent. With extra height. Advantageous for wheelchair users for supporting the arms. |
| All up - Arm Rest | PCLV-70027 | 55 x 25 x 8 | | Positioning cushion for supporting the arms. |
| All up - Elbow | PCLV-70028 | 30 x 20 x 10 | | Positioning cushion for supporting the elbow. |



Remember the exposed areas

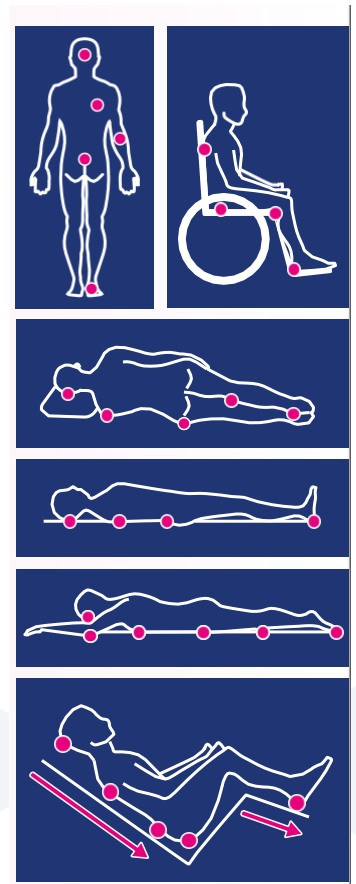
The first sign of a pressure sore can develop within a very short time, 2 - 4 hours !

Pressure sores typically develop on the exposed areas of the body, where the bones are only protected by a thin layer of skin.

With Levabo's flexible single-patient product range it is possible to take quick and effective action in re-positioning the patient before any exposed areas are affected.

Shear/Slip forces

Slip forces are particularly dangerous for the tissue that is already exposed to pressure, because the relatively small lateral impact of the tissue is a torsion force of the vessels, which then is closed off. Typically, these slippage forces are seen from incorrect posture or when the patient progresses into the bed by lifting the headboard.



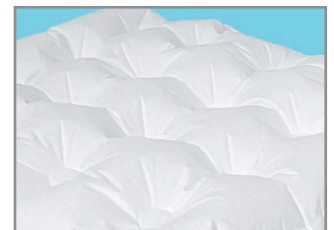
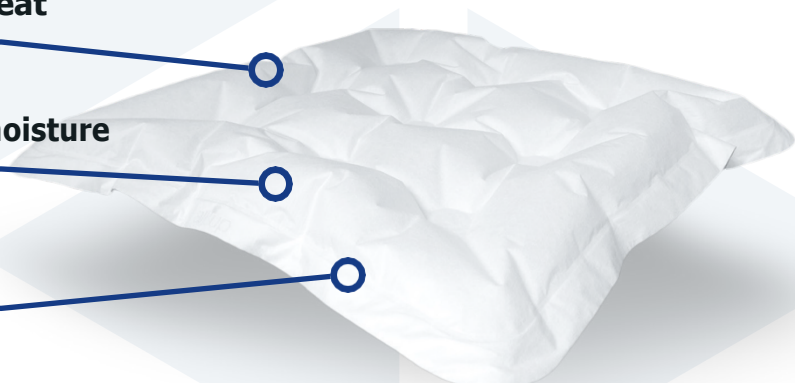
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|-----------------|--------------|--------------|-------------|--|
| All up - Belly | PCLV-70023 | 65 x 75 x 15 | | Special positioning cushions with particular relevance for radiology departments to elevate the chest during examinations. |
| All up - Kidney | PCLV-70014 | 50 x 20 x 20 | | Special positioning cushion with particular relevance for radiology departments for supporting the kidney/ pelvic area. |

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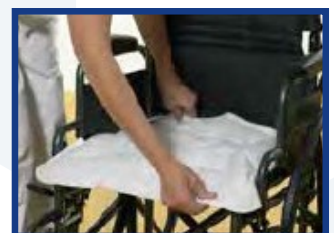
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Place the cushion under the patient.



Check that the cushion is positioned correctly around the patient.



Done!



LEVABO TURN ALL® LATERAL TURNING SYSTEM



The Turn All® System turns a standard bed into an automated lateral turning bed.

The new Levabo Turn All® lateral turning system is developed for acute and home care patients.

The system is to support clinicians and carers in the regular turning of primary immobile patients, who are at the highest risk of developing pressure ulcers.

Clinical Efficiency

Several clinical practice guidelines recommend repositioning at least every two hours for immobile patients and elderly people.

Also the 2019 International Pressure Ulcer guidelines (EPUAP, NPIAP, PPIA) recommend the use of the 30° lateral side-lying position.

Easy to Use

Easy to set up, clean and use. Dial sets the timer for operation and the "On/off" button control air flow and alternating pressure feature.

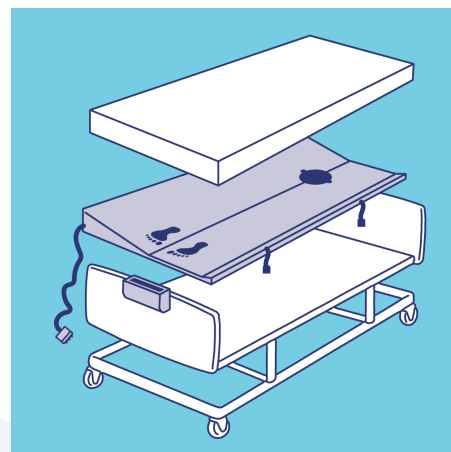
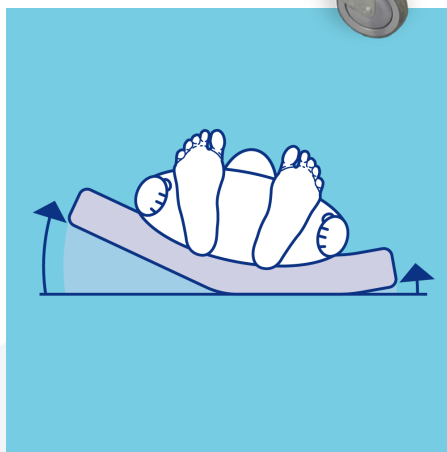
Cycles complete every 90 minutes, turning the patient from side to side 25 - 30 degrees, in each direction.

Control Box

Just power it on -

Set the time for lateral turning, and the system is turning the patient. The system gives an audible alarm if power is lost.

- ✓ Fits in every bed
- ✓ Consistent and Controlled Turning
- ✓ Side Support System



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Rehab Solutions