aks-multisit

Anti-decubitus cube seat cushion

Instructions for use

Translation of the original instructions for use











DIN EN ISO 13485

"Certified quality management system for the development, production and distribution of equipment and accessories for patient positioning and patient transport"





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aks-multisit



Version history

Version	Date	Change
01	2022-03-08	Adaptations to Regulation (EU) 2017/745



1 Introduction

Dear customer,

Thank you for choosing an aks GmbH product. We appreciate your vote of confidence.

Read the instructions for use in full before using the product for the first time and before each reuse, in order to avoid damage or risks due to misuse. The instructions contain important information and notes that are necessary for proper use of the product.

If you have queries, particularly regarding the safety instructions, please contact your authorised dealer. Do not use the product until all matters have been clarified. This is to prevent injuries and damage due to incorrect use.

Keep these instructions for use within reach of the user and include them with the product if it passes to another owner.

We reserve the right to make changes and amendments. The text and illustrations may therefore not fully match the delivered product.

If you have any difficulty reading these instructions for use (e.g. due to the font size), you can always download the current version of these instructions for use as a PDF document from the aks website¹. Open the PDF document and adjust the display on your screen according to your needs.

Using the product means a better quality of life for the patient and makes work easier for the user.

This product is not permitted for use in the **United States of America** or **Canada**. The distribution and use of the product in these countries, including any distribution or use by third parties, is prohibited by the manufacturer.



You can find the latest version of the instructions for use in the download area on the aks website.



The **aks-multisit foam cube seat cushion** (hereinafter also referred to as the product/products) has been developed for decubitus prophylaxis.

Among other things, it is distinguished by the following features:

- The foam cubes on the inside can be removed for targeted pressure relief
- CFC-free foam
- Supplied with inkoair[®] seat cushion cover

We hope the product fulfils your expectations and wish you every success in caring for your patients.



1.1 Explanation of the symbols used

For ease of reading, these instructions for use employ the following symbols to indicate important information:

ſ	^	Warning of danger
		Indicates safety instructions that must be observed under all circumstances in order to avoid an immediate danger to life and limb (risk of serious or fatal injury).
ſ		Safety notice
	-8-	Indicates information concerning safe use of and safe work on the product.
Ī		Information
	1	Indicates useful and important instructions and information.

In these instructions for use, the following symbols, amongst others, are used to label medical devices:

i	Observe instructions for use
LOT	Production batch number, batch
REF	Article number
SN	Serial number
SIZE	Dimensions of the product

For more information on labelling, please refer to the chapter on **Product labelling**.



2 Intended use

The products are Class I medical devices according to Regulation (EU) 2017/745, Annex VIII.

The products are suitable for domestic use as well as for use in inpatient facilities.



See the rating plate or the chapter on **Technical data** for the permitted patient weight.

See the chapter on **Technical data** for the climatic conditions.

The products are suitable for reuse (see chapter on **Reuse**). Intended use further includes reading and observing these instructions for use as well as performing the inspections and maintenance tasks in accordance with the maintenance schedule (see the chapter on **Maintenance**).

2.1 Intended purpose

The intended purpose of the products is to be used as seating. They are to be placed on an appropriate seat (e.g. chair/wheelchair) (see chapter on **Commissioning**).

The products are used to prevent decubitus ulcers and can therefore only be used for decubitus prophylaxis. They are suitable for patients with up to a low risk of decubitus.



The products may only be used for decubitus prophylaxis.

Read and observe the instructions for use. Only use the products in accordance with the intended purpose as described. Any other use is prohibited.

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The products are intended for long-term use under normal conditions.

2.2 Indication

The products are intended for patients who, due to an illness, injury, disability or their age, have to sit for long periods of time.

2.3 Contraindication



The products must not be used for patients who have a complete absence of stability when seated (e.g. due to amputation). Failure to observe this requirement will increase the risk of decubitus that is always present when the product is used.

2.4 Side effects



Note that use of the products can result in a physiologically inappropriate seating situation (e.g. obstruction of motion when seated or feet are not able to touch the floor).



In case of a physiologically inappropriate seating situation, adequate measures must be taken to ensure a physiologically sound seating position.



3 Safety instructions



The safety instructions apply to all and any persons who perform work in any way with or on the product. Where a specific group is addressed, this does not exclude any other persons.

Read and observe the safety instructions. The safety instructions comprise text or a combination of a symbol with text. The symbols used are not substitutes for the text for the safety instructions. Read the text of the safety instructions and follow it precisely.

3.1 Explanation of the groups referred to

The operator is the person who is in possession of the medical device, i.e. any natural or legal entity whose employees operate/use the medical device. The operator does not necessarily need to be the proprietor of the medical device (e.g. medical supply store, authorised dealer, health insurer). The operator bears principal responsibility for the organisational measures and for ensuring compliance with national regulations.



The user must be trained in the safe handling of the medical devices described in these instructions for use (incl. accessories) prior to their first use and every reuse. It is the duty of the operator (e.g. the responsible medical supply store/authorised dealer) to ensure that the user receives the proper training.

If the medical device is to be used by relatives of the patient who are responsible for the patient's care¹, the operator must inform said relatives of the circumstances in which they should ask a health care professional for advice, e.g.:

- If they observe any health problems in the patient that are associated with the product.
- If they are unsure regarding a potential use of the product.

In Germany, the EU Medical Devices Adaptation Act (MPEUAnpG) applies, and in particular the Medical Devices Implementation Act (MPDG) and the Medical Devices Operator Ordinance (MPBetreibV) contained in Article 1. The corresponding national laws, regulations and requirements are applicable in other countries.

Qualified personnel are persons who, through their training and practical activities, possess the required specialist knowledge and means to properly maintain [assemble, perform commissioning, maintain, inspect, repair, treat (clean/disinfect) and dispose of] the medical devices – defined in these instructions for use – (incl. accessories) and who are capable of performing and documenting the required tasks within the necessary scope.

¹ Relatives who care for the patient do **not** usually possess formal health care training.



In the context of these instructions for use, the word **user** refers to the person who uses (operates) the medical device (incl. accessories) on the patient. The user will be taught the skills and knowledge required to do this by means of proper training in the use of the product provided by the operator, in accordance with these instructions for use.



The user must be physically and mentally able to perform the following activities in relation to the medical devices (incl. accessories) described in these instructions for use:

- Use them in accordance with their intended purpose.
- Set them up in accordance with their intended purpose (e.g. carry out permissible adaptations/modifications in line with the intended use and the permissible combinations).
- In case of obvious damage: shut them down, mark them clearly as "Out of order" and inform the appropriate qualified personnel.

Users must be able to assess the patient's clinical condition and to take specific action to protect the patient from danger. If relatives take over responsibility for the patient's care, these relatives must be in a position to consult a health care professional when in doubt.

Prior to each use of the medical devices (incl. accessories) described in these instructions for use, the user must ensure that the products are in good condition and full working order, and observe the instructions for use.

In these instructions for use, the term **patient** is used to refer to a person who requires care due to their illness, injuries, disability or age.

For the sake of better legibility, only the male form (he/his) is used in the texts . The female form is of course always implicit in such use.





3.2 General safety instructions



Training is required in the proper handling of the product (incl. accessories). The training must be documented in an appropriate form. The training must be conducted on the product itself in accordance with the instructions for use, and must observe all the contents of said instructions for use.

Please note the minimum and maximum permitted patient weight (see chapter on Technical data). Undershooting or exceeding the permitted patient weight increases the risk of decubitus that is always present when the product is used. The product may only be used on adult patients. Failure to comply means that safe operation can no longer be guaranteed.

Do not use a damaged or severely worn product/accessory. Failure to observe this requirement will increase the risk of decubitus that is always present when the product is used.

In addition to the periodic checking by suitably qualified personnel, check that the product and its accessories are in a safe state at regular intervals (see chapter on Maintenance, section Maintenance schedule: Inspection by the user). Do not continue to use the product (incl. accessories) if damage has occurred. If you have any doubts about the safety of the product or the accessories, do not use them. Mark the product/accessories clearly as "out of order" and inform your authorised dealer immediately.

Observe the specifications regarding cleaning/disinfecting (see the chapter on **Cleaning/disinfecting).**

When cleaning/disinfecting the product, note that the individual components could be infectious or contaminated. Take suitable precautions for your own safety. Use suitable packaging/labelling to ensure that the product/accessories can be transported without any risk to third parties.

Keep the product (incl. accessories) away from direct sunlight. Protect the product from intense heat (e.g. heating, stoves) or open flames (e.g. fireplace, cigarette ember, candle) and other heat effects (e.g. from electric blankets). It is not flame retardant. There is a risk of fire. This also applies when drying.

Protect the product (incl. accessories) from pointed and sharp-edged objects and surfaces (this also includes the claws and teeth of pets). There is a risk of damage.

Check the suitability of the product (incl. accessories) for the patient at regular intervals (e.g. in case of physical changes [amputation] or weight gain/loss). In doing so, take account of the special characteristics of the patient. Ensure that professional assessment in the form of a risk analysis is ensured, so that the correct size and version of the seat cushion are used for the patient. Match the functional characteristics of the aks seat cushion to the specific disabilities and functional limitations of the respective patient. Note that the patient's feet must have sufficient contact with the ground or have contact with the footrests of the wheelchair. Potential contraindications must be observed here.





Use the product in line with its intended purpose only and always observe the instructions for use.





Explain any potential risks to the patient and brief them to ensure that their behaviour does not generate any additional risks. There is a higher risk for unsupervised persons sitting in a chair/wheelchair who are also mentally deranged or extremely fragile. Strictly comply with the safety instructions specified here in order to minimise the residual risk.

Prevent the patient from having direct skin contact with the seat cushion or seat cushion cover. Only use the product with a suitable cushion cover. Please note that no other overlays (e.g. fur) are to be used on the seat cushion (seat cushion cover).

Make sure that there is no foreign matter (e.g. food scraps) between the seat cushion cover and the patient.

Do not use the seat cushion on soft supports such as armchairs, sofas etc. Instead, use it only on firm and even support surfaces.

For hygiene reasons, always use the product for the same patient.

Use only original aks accessories/spare parts in order to avoid danger (see the chapter on **Accessories/combinations**).

If the mattress is not used for an extended period, observe the requirements for storage in the chapter **Storage**.



If you experience any serious incidents² involving the product (incl. accessories), please contact aks GmbH and the relevant national authorities without delay.

^{2 &}quot;Serious incident" means any incident involving the product (or its accessories) that directly or indirectly led, might have led or might lead to any of the following: (the death of a patient, user or other person, or the temporary or permanent serious deterioration of a patient's, user's or other person's state of health).



3.3 Safety instructions for the operator



Prior to initial use and every reuse, train the user on the product itself (incl. accessories) on the basis of the instructions for use, explain the safety instructions, test the effectiveness of the training, and properly document said training. Make the user aware of the hazards that may arise in case of unintended use of the product (incl. accessories).



Only allow suitable qualified personnel to perform the commissioning, maintenance, treatment (cleaning/disinfecting) and repair of the product (incl. accessories).

Make sure that the user is physically and mentally able to perform the following activities in relation to the medical device (incl. accessories) described in these instructions for use:

- Use them in accordance with their intended purpose.
- Set them up in accordance with their intended purpose (e.g. carry out permissible adaptations/modifications in line with the intended use and the permissible combinations).
- In case of obvious damage: shut them down, mark them clearly as "Out of order" and inform the appropriate qualified personnel.

Inform the user that, in addition to the periodic checking by suitable qualified personnel, the user themselves must check that the product and its accessories are in a safe state before each use (see chapter on Maintenance, section **Maintenance** schedule: Inspection by the user).

Make sure that the user possesses the skills and knowledge required to check the suitability of the product (incl. accessories), to assess the patient's clinical condition, and to take specific action to protect the patient from danger.

If relatives take over responsibility for the patient's care, check that these relatives are in a position to consult a health care professional when in doubt. Explain to the users when they should ask a health care professional for advice, e.g.:

- If they observe any health problems in the patient that are associated with the product/ accessories.
- If they are unsure regarding a potential use of the product/accessories.



When using the product, comply with all the provisions of the EU Medical Devices Adaptation Act (MPEUAnpG), and in particular the Medical Devices Implementation Act (MPDG) contained in Article 1, and all additionally applicable legal regulations as well as with the applicable work health and safety regulations, accident prevention regulations and the general provisions concerning the handling of technical devices.

Note that this product is a medical device and the Medical Devices Operator Ordinance (MPBetreibV) are binding for the operator in Germany.

The corresponding national regulations apply in other countries. For use in countries other than Germany, observe the respective applicable national laws, regulations and provisions.



3.4 Safety instructions for the user



Arrange for the operator (e.g. your responsible medical supply store/authorised dealer) to train you in the safe handling of the product (incl. accessories) using the product itself, in accordance with the instructions for use.

Only use the product (incl. accessories) if you have been instructed about its handling – including the safety instructions – and you have the corresponding expert knowledge to assess the suitability of the product (incl. accessories) for the patient. If in doubt, ask a health care professional for advice. If you have queries, particularly regarding the safety instructions, please contact the operator. Do not use the product (incl. accessories) until all matters have been clarified. This is to prevent injuries and damage due to incorrect use.



When using the medical devices (incl. accessories) described in these instructions for use, ensure regularly that the products (incl. accessories) are in good condition and full working order (see chapter on Maintenance, section **Maintenance schedule: Inspection by the user**). Observe the instructions for use.



4 Scope of delivery

The product has already been inspected at the factory to ensure completeness and freedom from defects. Nevertheless, check the product immediately after receipt for possible transport damage.

After removing all individual parts, check the completeness of the scope of delivery using the delivery note. If not all the individual parts of the scope of delivery are present, contact your authorised dealer.

The product's scope of delivery includes:

- 1 x anti-decubitus seat cushion made of foam
- 1 x inkoair[®] seat cushion cover
- 1x instructions for use

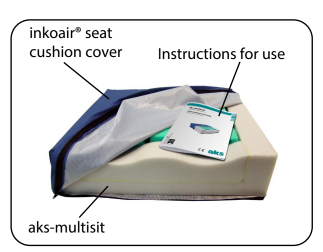


Fig. 4.01 – Scope of delivery

The product is available in the following dimension:

REF	SIZE
aks-multisit	W x D x H [cm]
04350	42 x 42 x 10

All specifications regarding dimensions and weights are approximate specifications. The sizes of the seat cushions are affected by manufacturing tolerances; this means that deviations in the stated dimensions of up to 1 cm are possible.



5 Product overview

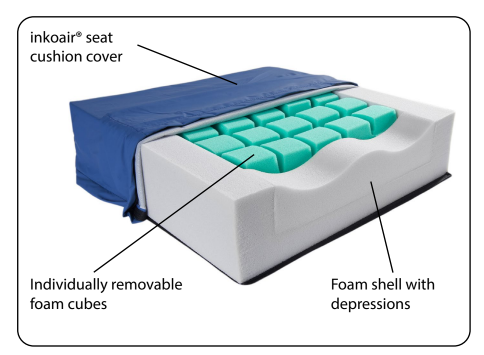


Fig. 5.01 – Top

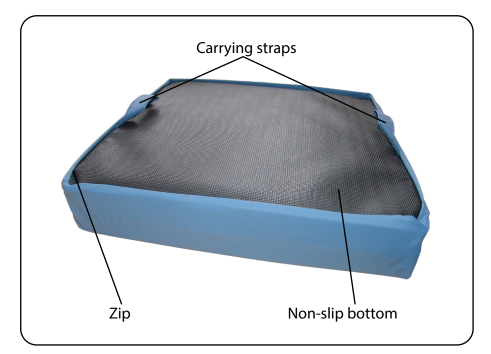


Fig. 5.02 – Bottom



The product is a foam cube seat cushion with removable foam cubes. It functions in accordance with the pressure-reducing and non-contact support principle and reduces the support pressure and shear forces. It is used for decubitus prophylaxis in the area of the posterior.

The product consists of two different types of PU foam with different compression hardnesses and densities. It is based on a foam shell with a 10-cm-high and approximately 5.5-cm-wide edge zone all around. There are two depressions in the edge zone on the front side to guide the thighs. The foam shell consists of a harder PU foam than that of the foam cubes, with a higher density and a higher compression hardness. This foam shell provides the necessary support to the patient when sitting. The foam cubes with their lower compression hardness are placed inside the foam shell; these cubes can be individually removed.

The specially rounded surfaces of the foam cube elements and the structured seating surface enable optimum adjustment to the patient's body contours. Each foam cube has a support surface of around 5 x 5 cm. The support pressure is thus distributed across a larger support surface. This reduces the support pressure and improves blood circulation in the tissue regions. As a result, the risk of developing pressure ulcers is reduced.

The insertion principle means that foam cubes can be individually moved around or removed from specific places to keep parts of the body that are at particular risk or are injured free from contact.

The special cube shape creates enough space between the foam cubes to ensure optimum air circulation and a favourable microclimate. This circulation passively regulates the microclimate.

The product is protected from soiling by the liquid-impermeable inkoair[®] seat cushion cover and it is particularly suited to patients with bladder and/or bowel incontinence. The seat cushion cover is closed with a zip fastener and is removable. In the event of soiling, it can be washed in a washing machine using normal household washing agents (see chapter on **Cleaning/disinfecting**).



6 Commissioning

The product (incl. accessories) has been developed for use on a suitable seat (e.g. chair/wheelchair).



Do not use a damaged or heavily worn product. Inspect the relevant product (incl. accessories) before and during set-up for damage and defects. Failure to observe this requirement will increase the risk of decubitus that is always present when the product is used.

Ensure that the seat cushion cannot slip down from the seat.

When using the product on a wheelchair, ensure that none of the wheelchair's functions are impaired and that no safety risks arise, such as restriction of tilting stability.



Note that the seating surface of the seat must not have any sharp edges and corners that could damage the seat cushion.

If you have established that the delivery is complete based on the **Scope of delivery** chapter in this manual and that the delivery is undamaged, proceed with the commissioning as follows:

1. Check whether the seat is suitable for use with the seat cushion. Note the safety instructions for the user (see chapter on Safety instructions, section **Safety instructions for the user**).



You must train the user and make them aware of the hazards that may arise in case of improper use of the product, e.g.:

- Damage to the product (incl. accessories) due to incorrect cleaning/disinfecting, including washing/drying at too high temperatures, using additional brighteners/ bleach (see chapter **Cleaning/disinfecting**)
- 2. Open the lid of the cardboard packaging. Remove the product, which is already covered with a seat cushion cover, from the packaging and remove the film. Retain the packaging for future transport or storage of the product.
- 3. Place the product with the non-slip underside against the seating surface of the seat (wheelchair, chair etc.).
- 4. If the product is covered with an inkoair[®] seat cushion cover, the blue side is the top side (Fig. 5.01). The front of the seat cushion must be placed on the front of the seat and can be identified by the fact that it is the side of the seat cushion cover on which there is <u>no</u> zip. In addition, a symbol indicates the correct orientation of the seat cushion in relation to the patient (Fig. 6.01).
- 5. The two carrying straps on the seat cushion cover must face towards the sides of the seat.



Fig. 6.01 - Marking on inkoair® seat cushion cover

6. When positioning the product, ensure that the seat cushion is not compressed or folded and/ or that it bulges.



6.1 Size selection

The product is available in one size (see chapter on Scope of delivery).



Ensure that the seating surface is stable and that the external dimensions of the seating surface are appropriate for the product.

Check that the seat cushion is suitable for the patient's specific circumstances. The seating surface of the seat cushion must be selected according to the size of the supporting surface. It must also be sufficiently sized for the posterior of the patient.



If the seat cushion is too small, this will increase the risk of decubitus that is always present when the product is used.

Your authorised dealer and aks GmbH are available to provide additional information.

6.2 Placement of the patient on the seat cushion

After all the preparations for use have been made (see chapter on **Commissioning**), the patient can be placed on the seat cushion.



Ensure that the patient has sufficient stability when sitting if using the seat cushion. The feet of the patient must have sufficient contact with the ground or have contact with the footrests of the wheelchair. Failure to observe this requirement will increase the risk of decubitus that is always present when the product is used.



The patient must not sit through the cushion, i.e. the patient's posterior must not come into contact with the supporting surface of the seat under the seat cushion.



It is recommended that persons with acute illnesses do not sit for longer than two hours and that they should not sit again for an hour thereafter (c.f. expert standard "decubitus prophylaxis in care" (2nd Update 2017)).



6.3 Fitting the seat cushion cover to the product

The product is delivered fitted with a cover. However, it may be necessary to remove and then re-fit the cover for cleaning (see chapter **Cleaning/disinfecting**). To fit the cover, proceed as follows:

- The non-slip cover side is the bottom and must be placed on the bottom of the seat cushion (Fig. 5.02).
- Make sure that the arrows on the side lettering (rating plate) are pointing upwards (see chapter on **Product labelling**).
- When positioning the foam core, make sure that the two depressions for the thighs are on the front side of the cover (Fig. 5.01).
- The front of the cover is the side <u>without</u> a zip.
- The carrying straps on the seat cushion cover must be on either side of the front of the seat cushion (Fig. 5.02 and Fig. 6.01).
- Fit the seat cushion cover onto the seat cushion, taking care to prevent any creases. Make sure that the corners of the foam core are fitted into the corners of the seat cushion cover.
- The cover must be installed without any creases and without any compression of the seat cushion.
- Now proceed as described in point 3 in chapter **Commissioning**.

7 First time use

Before using the product for the first time and every time it is reused, check that the product (incl. accessories) is in safe condition based on the maintenance information in the chapter on **Maintenance**. Before the product (incl. accessories) is reused, always clean and disinfect it in accordance with the instructions given in the chapter on **Cleaning/disinfecting**.



Observe the safety instructions (see chapter on **Safety instructions**).



8 Use

Before and during each use of the product, note the following information:



If the product is to be used on a wheelchair, also read and observe the instructions for use for the wheelchair.

Inspect the product (incl. accessories) regularly, especially after cleaning/disinfecting (see the chapter on Maintenance, section **Maintenance schedule: Inspection by the user**).

Do not use a damaged or severely worn product. Failure to observe this requirement will increase the risk of decubitus that is always present when the product is used.

Keep the product (incl. accessories) away from intense heat or open flame. It is not flame retardant.

Observe the specifications regarding cleaning/disinfecting (see the chapter on **Cleaning/disinfecting).**

Avoid placing the patient directly on existing wounds.

Note that the use of the product does not completely replace the need for regular repositioning of the patient.



The product (incl. accessories) may only be used after careful consideration of the individual patient. The suitability of the product (incl. accessories) for the patient must be checked at regular intervals (e.g. in case of weight gain/loss). Consider the special requirements of the patient to ensure that a seat cushion in the right size and right version is always used for the patient in question. Match the functional characteristics of the aks seat cushion to the specific disabilities and functional limitations of the respective patient. Potential contraindications must be observed here.

Leaving a patient in a sitting position always involves a certain risk.



9 Accessories/combinations



Only original aks accessory/spare parts may be used as accessories/spare parts because only these have been tested by aks GmbH and thus guarantee faultless and safe function. Accessories/spare parts that have not been approved by aks GmbH can cause hazards.

Accessories/spare parts		
REF inkoair® seat cushion replacement covers	SIZE (W x D x H) [cm]	
40150	42 x 42 x 9/10	

Further accessories/spare parts available on request.

We reserve the right to make changes and amendments. As a result, the specifications for **REF** may vary. Latest **REF** available on request.



10 Cleaning/disinfecting

Cleaning: Achieving a state of cleanliness (visible). Removal of contamination to the extent required for the intended purpose of the product.

Disinfection: Reducing the number of or destroying microorganisms (not visible). Procedure designed to reduce the number of viable micro-organisms to a pre-defined acceptable level appropriate to the intended purpose of the product.



When cleaning/disinfecting the product, note that the individual components could be infectious or contaminated. Take suitable precautions for your own safety. Use suitable packaging/labelling to ensure that the product/accessories can be transported without any risks to third parties.



Note the difference between cleaning/disinfecting for use by "**the same patient**" and cleaning/disinfecting for "**reuse**". Note that, for reuse in particular, only disinfection methods that are performed according to a validated procedure¹ with the suitable process parameters are permitted.

10.1 General cleaning and disinfecting instructions

The product is suitable for reuse (see the chapter on **Reuse**). The product is manufactured subject to the highest quality standards. The following manufacturer information on cleaning/disinfecting must always be observed to ensure that the characteristics stated by the manufacturer do not change. This is the only way to guarantee that the product is safe and effective for its intended purpose.

All products are equipped with a rating plate (see chapter on **Product labelling**).



Please observe the relevant washing and care instructions on the rating plate for cleaning and disinfection. The table "Explanation of the care symbols" in the chapter **Product labelling** explains what these symbols mean. Failure to observe the care instructions, for example by washing/drying at too high temperatures, or using additional brighteners/bleach, will damage the product.

Both domestic and professional cleaning agents and disinfectants can be used to clean and disinfect the product. The following points must be observed:

Never use

- Abrasive agents or cleaning materials containing ammonium chloride
- Basic/alkaline cleaning agents
- Aggressive cleaning materials, e.g. solvents and hard brushes etc.

If possible, use

- Environmentally and dermatologically tested cleaning agents
- Alcohol-free and chlorine-free disinfectants and methods for wipe disinfection from the Robert-Koch Institut (RKI) list or the disinfectants list of the Verbund für Angewandte Hygiene e.V. (VAH)

¹ E.g. in accordance with the requirements of the Robert Koch Institute (RKI) or another procedure that has been validated by the operator/treatment personnel.



Observe the instructions and safety precautions from the manufacturers of the cleaning and disinfectant materials.



Clean and disinfect the product at regular intervals and whenever there is evident soiling and keep a proper log of the cleaning/disinfection.



In addition to regular maintenance, regular cleaning helps to identify loose and/or worn parts. This ensures trouble-free operation and extends the product's service life.

10.2 Cleaning by the user/operator

The (liquid-impermeable) inkoair[®] seat cushion cover can be cleaned by hand with a mild, alcoholfree cleaning agent and a cloth. The cover is removable and it can be washed in a washing machine using normal household washing agents. Observe the washing and care instructions on the rating plate (see the chapter on **Product labelling**) and choose the right settings / process parameters.



Note that washing at 60 °C with normal household washing agents is a type of cleaning that is only effective for the same patient. Note that, when the product is used by a different patient (=reuse), only disinfection methods that are performed according to a validated procedure with the suitable process parameters are permitted.

The seat cushion cover must <u>not</u> be bleached or ironed and it must <u>not</u> be dry-cleaned. It is possible to dry it in a tumble dryer at a low temperature.

Clean the product at regular intervals and whenever there is evident soiling.

The foam core is suitable for manual cleaning with a damp cloth, when necessary.



Before refitting the inkoair[®] seat cushion cover (see the section **Fitting the seat cushion cover to the product** in the Commissioning chapter) both the foam core and the seat cushion cover must be completely dry. Otherwise, there is a risk of mould. Do not use any hot air (e.g. a hairdryer) for drying purposes.



To ensure a longer service life, avoid drying in a tumble dryer.



10.3 Disinfection by the user

Please note: it is important to clean the product thoroughly prior to disinfection! To perform manual wipe disinfection of the inkoair[®] seat cushion, use a listed disinfectant according to a listed process².



When using disinfectant, always observe the concentration (dosage) and exposure time specified by the manufacturer. Always use cold water (max. 30 °C) when diluting disinfectants.

The inkoair[®] seat cushion cover is a full cover that completely encloses the foam core. The protective overlap of the zip fastener prevents any liquids that run down the sides from entering into the cushion. For this reason, it is sufficient to disinfect the inkoair[®] seat cushion cover if it has been used as intended. If the foam core has become contaminated, contact your authorised dealer.

10.4 Disinfection by the operator

Please note: it is important to clean the product thoroughly prior to disinfection! In addition to the wipe disinfection methods specified above, the following disinfection methods are also possible:

The inkoair[®] seat cushion cover can be cleaned and disinfected using a validated mechanised process. Observe the washing and care instructions on the rating plate (see the chapter on **Product labelling**) and choose the right settings / process parameters.

If the foam core is contaminated, a validated mechanised process can be carried out. We recommend steam disinfection at 105 °C. Please note that the cover must be removed prior to disinfection in an autoclave, so that only the foam core is in the autoclave. After autoclaving, the foam core should acclimatise at room temperature without a cover for 24 hours to remove any remaining moisture from the foam core. If the cover is put on immediately, this can cause mould both on the cover and on the foam core, and thus damage the product.

² E.g. from the Robert-Koch Institut (RKI) list or the disinfectants list of the Verbund für Angewandte Hygiene e.V. (VAH) or another disinfectant/method that has been validated by the operator/treatment personnel.



10.5 Approved disinfectants and disinfection methods



When using disinfectants and disinfection methods, always observe the corresponding information from the manufacturer, particularly the specifications regarding concentration (dosage) and exposure time. Always use cold water (max. 30°C) when diluting disinfectants.

The following disinfectants and disinfection methods have been tested and approved by aks GmbH.

Wipe disinfection

Component	disinfectant active ingredient (deg		Effectiveness* (degree of disinfection)
inkoair [®] seat cushion cover	Ecolab	Incidin [™] Rapid ³	A

Mechanised disinfection

Component	Manufacturer of cleaningDesignation /agent / disinfectantactive ingredient		Effectiveness* (degree of disinfection)
inkoair® seat cushion cover	Ecolab	Ozonit method: Ecobrite Magic Emulsion (cleaning agent) + Ozonit super ⁴ (disinfectant)	AB
Component	Manufacturer/system	Method	Effectiveness* (degree of disinfection)
Foam core	Belimed Sauter	Fractional vacuum process: 105 °C programme	АВ

- * A: Suitable for killing vegetative bacteria, including mycobacteria and fungi including fungal spores
 - B: Suitable for inactivation of viruses



We recommend the certified treatment unit at aks pura GmbH for cleaning and disinfection of the product.

³ according to the Verbund für Angewandte Hygiene e. V. (VAH) – Active ingredient basis: aldehyde(s), quaternary compound(s)

⁴ according to the Verbund für Angewandte Hygiene e.V. (VAH) - Active ingredient basis: peroxide compound(s)



11 Storage

The storage location should be as cool and dry as possible and not exceed normal room temperature. The climatic conditions are described in the chapter on **Technical data** and must be complied with.



Ensure damage and continual strain are ruled out during the storage period.

Do not place anything on the product that could damage it (e.g. pointed objects with sharp edges).

The maximum stacking height specified in the chapter on **Technical data** must not be exceeded.



For short-term storage in between use, the product should preferably be stored in ventilated cabinets.

With regard to long-term storage, the product should be stored in a cardboard box and in a clean, dry and unfolded state. Use the original packaging for storage to protect the product against dust and/or cover the product with foil or a sheet.

Keep the product away from direct sunlight, fire and heat sources (e.g. heating, stoves etc.).

12 Reuse

The products described in the instructions for use are suitable for reuse. Before reusing the product in question (e.g. in the event of a change of patient), make sure that it has been cleaned and disinfected as described in the chapter on **Cleaning/disinfecting** and serviced as described in the chapter on **Maintenance**, and that any defects or damage found has been repaired by the appropriate qualified personnel and/or the components in question replaced.



Observe the safety instructions (see chapter on **Safety instructions**).



13 Service life

If the product is used as intended, cleaned and disinfected as described in the chapter on **Cleaning/ disinfecting**, and maintenance work is carried out at regular intervals as defined in the maintenance schedule (see chapter on **Maintenance**), a service life/useful life of up to **five years** is possible.



Do not use a damaged or severely worn product. Failure to observe this requirement can increase the risk of decubitus that is always present.

Do not carry out any repairs or modifications to the product.



Please note the permitted patient weight (see chapter on **Technical data**). Exceeding the permitted patient weight not only reduces the service life/useful life of the product, it also increases the risk of decubitus that is always present when the product is used.

The product's service life/useful life is of course dependent on how it is used. Frequent transportation, cleaning and disinfection reduce the service life/useful life as do improper handling, improper storage and irregular maintenance.

If the products are treated properly and handled carefully, and they are cleaned/ disinfected as described in the chapter on **Cleaning/disinfecting**, they can also be used for longer.

The fact that aks GmbH specifies an expected service life/useful life for the products does not represent an additional guarantee.



14 Disposal

The products described in these instructions for use are made of metal and plastic parts (zip). It must be disposed of professionally and in accordance with the statutory requirements.

Sort the packaging materials according to the parts that are recyclable, and recycle these in accordance with the applicable environmental regulations. Properly dispose of the parts that are not recyclable in your country.



When disposing of the product, note that the individual components could be infectious or contaminated. Take suitable precautions for your own safety. Use suitable packaging/labelling to ensure that the product/accessories can be disposed of without any risk to third parties.

Contact your local disposal company. For disposal in countries other than Germany, observe the respective applicable national laws, regulations and provisions.

The product is compliant with Regulation (EU) 2020/171, known as the REACH Regulation of the European Parliament and of the Council from 6 February, 2020 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.

15 Warranty

The products described in these instructions for use are distinguished by their long service life and high reliability. If a problem arises, inform your authorised dealer. The authorised dealer will assist you as quickly as possible.

We guarantee the faultless condition of our products in accordance with our sales and delivery conditions. In respect of material defects, we provide a manufacturer's warranty for **24 months** from the date of purchase (soiling and normal wear are not covered by the warranty).



Non-observance of the instructions for use, improper use, improperly carried out maintenance work, and technical modifications and additions (e.g. attachments) without the permission of aks GmbH render the warranty and general product liability void.

We reserve the right to make technical changes for the purpose of improvement. For the product designation and information for clear identification (e.g. **SN**, **LOT**), refer to the rating plate (see chapter on **Product labelling**).

16 Declaration of conformity

The products described in these instructions for use comply with all the applicable requirements of Regulation (EU) 2017/745 on Medical Devices (MDR). During development of the products, the applicable parts of the following standards were taken into account:

 EN ISO 10993-5
 Biological evaluation of medical devices – Part 5: Tests for in vitro cytotoxicity

The full Declaration of Conformity is available on request.



17 Maintenance

17.1 General maintenance instructions

The service life of the products (incl. accessories) described in these instructions for use is of course dependent on the type of use.



In order to ensure safe operation, the product in question must be visually inspected at regular intervals by appropriate qualified personnel, every time the product is returned to use and after every repair, in accordance with the maintenance schedule.

If the product is not regularly and properly serviced, safe use is no longer guaranteed. Wear, damage as well as loosening of connecting elements can therefore not be detected.



If any checks indicate defects/damage, do not use the product any longer. Mark the product clearly as "out of order" and inform your authorised dealer immediately.

Do not carry out any repairs or modifications on the product that would alter the product characteristics. If this instruction is not observed, safe care can no longer be guaranteed and there is an increased risk of decubitus. In addition, any warranty claims and product liability are excluded.

Maintenance may only be carried out on the seat cushion when it is not being sat on.



Only original aks spare parts and aks accessory parts that are approved for this product may be used (see chapter on **Accessories/combinations**). Otherwise, any warranty claims and product liability are excluded. You must not make any technical modifications and additions without permission from aks GmbH.

In Germany, the EU Medical Devices Adaptation Act (MPEUAnpG) applies, including the Medical Devices Implementation Act (MPDG) and the Medical Devices Operator Ordinance (MPBetreibV). The corresponding national laws, regulations and requirements are applicable in other countries.

The maintenance schedule must be used as test specifications for the products (incl. accessories) described in these instructions for use, and this must be properly documented.

Perform all tests under normal indoor ambient conditions (humidity and temperature). Perform all the tests on the same product and document your results. The following information must be provided as a bare minimum:

- Name and address of testing company
- Name of tester
- Test date
- Information on the product, incl.: Type, size, date of manufacture/production, serial/LOT number, catalogue umber where applicable
- Permitted patient weight
- Name and address of the manufacturer
- Test results
- Indication of next test date



17.2 Maintenance schedule: Inspection by the operator

Perform maintenance on the product (incl. accessories) at regular intervals¹, every time it is returned to use and after every repair.



Article 7 of the MPBetreibV specifies the following:

"Maintenance measures refer to inspections and **maintenance tasks** that are necessary in order to continuously ensure safe and proper operation of medical devices. The maintenance measures shall be performed taking the **manufacturer's instructions** into consideration (...)."

Application area	
Private household In-patient facilit	у 🗌
Client:	First time use (YYYY/MM)//
Last inspected on:	by:
Inspection prior to initial commissioning conducted on:	by:

Model	Cover	Dimensions W x D (cm)	UDI-DI	
aks-multisit	inkoair®	42 x 42	042518187 02075	

1 Article 11 of the MPBetreibV specifies the following for technical safety inspections for the medical devices specified in Annex 1 of the MPBetreibV:

"The owner shall schedule inspection intervals accordingly to ensure that the defects that are to be expected on the basis of past experience can be identified in good time."

Technical safety inspections do not apply to the products described in these instructions for use. The wording specifies the owner's responsibility.



The following maintenance schedule provides help for this inspection:

Inspection of the anti-decu	ubitus seat cushion – insp	ection points*		ОК	NOK	n/a
Check of the basic require	ments					
Appropriate and safe use (se	e chapter Intended use, se	ction Intended purpose)				
Permitted combinations of s	eat cushions and seat cush	nion covers				
(see chapter Accessories/co	ombinations)					
Instructions for use available	e, legible and accessible to	user				
No unauthorised intervention	ons, modifications or impro	per handling				
Inspection of the foam cor						
- The seat cushion cover mu						
Labelling is present and legi		ignation, CE-marking etc.)				
(see chapter on Product lab						
No deformation, formation	of depressions					
No damage (e.g. tears, cuts)						
No soiling of the foam layers	· · · · ·					
Seating surface is undamage		ning etc.)				
No wear, no worn/abraded a						
Adhesive bond between the						
Adhesive bonds between the outer foam cubes and the seating surface are firm						
All foam cubes present and		plastic grid				
(see chapter Technical data						
Plastic grid undamaged (no	cracks etc.)					
Inspection of the seat cush	nion cover					
Inner labelling of the seat cu	ishion cover present, attacl	ned and legible				
(see chapter on Product lab	oelling)					
No damage (e.g. tears, holes	s, cuts, separating seams, so	corch marks)				
No soiling						
No wear, no worn/abraded a	areas					
Zip fastener functional and o	complete (slider, slider grip)				
Both carrying straps present	, undamaged and fastened	1				
Overall assessment: Anti-c	lecubitus seat cushion					
aks anti-decubitus seat cush	ion and accessories are in o	order:	YES			
Remark:						
Test date	Company	Inspector	Signature			

Data for anti-decubitus seat cushion					
Product	Туре	Dimensions W x D (cm)	SN / LOT	Date of manufacture (YYYY/MM)	Next maintenance/ inspection
Seat cushion					
Seat cushion cover					



We recommend the certified treatment unit at aks pura GmbH for the periodic monitoring, cleaning and disinfection of the product.

(*)

ОК	in order	The condition or the function complies with the requirements
NOK		The condition or the function does not comply with the requirements. The defect has to be rectified by a repair or replacement
n/a	not applicable	Property/component not present, e.g. aks-3D air seat cushion cover



17.3 Maintenance schedule: Inspection by the user

In addition to inspection by suitable qualified personnel, the user must check at regular intervals that the product is in a safe state. Do not use the product if you are concerned about the safety of using it. Contact your authorised dealer immediately.

The following maintenance schedule provides help for this inspection:

Inspection of the anti-decubitus seat cushion / seat cushion cover – inspection points Completeness of cubes (=all cubes are present)		
No deformation, formation of depressions		
No damage (e.g. tears, holes, cuts, separating seams, scorch marks)		
No soiling of the seat cushion cover		
No wear, no worn/abraded areas		
Zip fastener of the seat cushion cover functional and complete (slider, slider grip)		
Both carrying straps on the seat cushion cover present, undamaged and fastened		



If any of these checks indicate defects/damage, the product/accessories must no longer be used. Mark the product clearly as "out of order" and inform your authorised dealer immediately.



Do not use a damaged or heavily worn product. Failure to observe this requirement will increase the risk of decubitus that is always present when the product is used.



18 Product labelling

Product labelling		
aks - Produktname BB x LL x HH cm REF XXXXX SN XXXXX 法 次 ① C € M YYYY-MM aks GrnbH Antwerpener Straße 6, D-53842 Troisdorf, Deutschland www.aks.de MD class I	Rating plate seat cushion imprint (on side)	
inkoair* Sitzkissenbezug Image: Constraint of the sector of the sect	Rating plate inkoair® seat cushion cover label (inside)	
	Marking inkoair [®] seat cushion cover imprint (outside, on the side)	



Explanation of the symbols		
CE	CE marking – this product satisfies the applicable requirements of the Regulation (EU) 2017/745 on Medical Devices (MDR) and other legal requirements of the European Union regarding affixing the relevant marking.	
SIZE	Dimensions of the product	
MD	Medical device as per Regulation (EU) 2017/745 on medical devices	
Class I	Class I according to Annex VIII of Regulation (EU) 2017/745 on medical devices	
UDI	<u>Unique</u> <u>Device</u> <u>Identifier</u> (UDI) – refers to a sequence of numeric or alphanumeric characters that allows unambiguous identification of specific products on the market	
= kg	Permitted patient weight	

Explanation of the symbols		EN ISO 15223-1
[]i	Observe instructions for use	
	Attention	
	Manufacturer	
	Date of manufacture	
LOT	Production batch number, batch	
REF	Article number	
SN	Serial number	
A	Air pressure, limit	
<u>%</u>	Humidity, limit	
	Temperature, limit	

aks-multisit



Explanation of the symbols		EN ISO 15223-1
Ť	Keep dry/store in a dry place	
<u>ب</u>	Protect against heat/sunlight	

Explanation of the symbols	IEC 60417
n	Stacking limit by quantity

Explanation of the care symbols		EN ISO 3758
60	Coloured wash (normal washing cycle) Washing temperature 60 °C, normal process	
\bigotimes	Do not bleach Use bleach-free detergents	
	Do not dry in a tumble dryer	
\bigcirc	Dry with reduced thermal load Dry at low heat setting (maximum approx. 60 °C)	
	Do not iron	
\boxtimes	Do not dry clean	



19 Technical data

General information on the prod	uct			
Classification	Class I medical device according to Regulation (EU) 2017/745, Appendix VIII			
Basic UDI DI	4251818712 42912F8			
Permitted patient weight [kg]	40 to 90			
	Ambient temperature [°C]	Use	10 to 40	
		Transport/storage	0 to 40	
Climatic conditions	Humidity [%]		30 to 75	
	Air pressure [hPa]		800 to 1060	
		Normally composed a	atmospheric air	
Storage in cardboard box	Max. stacking height [pcs]	10		
Seat cushion				
SIZE [cm]	42 x 42 x 10			
Weight [kg]	approx. 0.53			
No. of cubes	25			
Size of cube elements [cm]	approx. 6.5 x 6.5 x 6.5			
Material	PU foam			
Foam cubes		Density: 28 kg/m ³		
Toall cubes		Compression hardness: 3.4 kPa		
Foam shell	Density: 32 kg/m ³			
	Compression I	nardness: 3.9 kPa		
inkoair [®] seat cushion cover				
Material	Top side: 63% polyurethane, 37% polyester Underside: 83% PVC, 15% PES, 2% PU (coated and non-slip)			

All specifications regarding dimensions and weights are approximate specifications. The sizes of the seat cushions are affected by manufacturing tolerances; this means that deviations in the stated dimensions of up to 1 cm are possible.



The product fulfils the requirements of the REACH Regulation, among other requirements.

All parts and data are subject to constant further development and can thus be different from the information shown in this document.

aks-multisit

Notes:





Notes:

aks-multisit



Enter the data for yo	ur product here:	
Туре:	 aks-variosit 8 aks-variosit memo 8 aks-therasit 8 aks-maxisit aks-gelsit 	 aks-variosit 10 aks-variosit memo 10 aks-therasit 10 aks-multisit
Seat cushion cover	: 🗌 inkoair®	🗌 aks-3D air
SIZE [cm]	 35 x 35 35 x 40 40 x 40 40 x 45 42 x 42 42 x 45 45 x 45 	50×40 50×45 50×50 55×40 55×45 55×50
SN		
\sim	Year	Month
First time use:	Year	Month
Authorised dealer:	Street Postcode/town	

Notes:







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