

Shoulder Surgery
(Humerus, Clavikula)
Shoulder Arthroscopy
Struma
Maxillofacial procedures
Facial Surgery
Neurosurgery

SAMARIT

improving patient care



Without Samarit Beach-Chair

BEACH-CHAIR+ and its benefits.

- Easier intubation in the supine or a improve carotid access beach chair position.
- The patient can be anatomically positioned by changing the air pressure in the head or neck cushion.
- It is non-conductive reducing the chance of cautery burns. The beach chair protects the spine.
- It makes positioning easier and faster, saving time, up to 3x faster.
- Reduces patient problems in the neck and throat area after surgery.



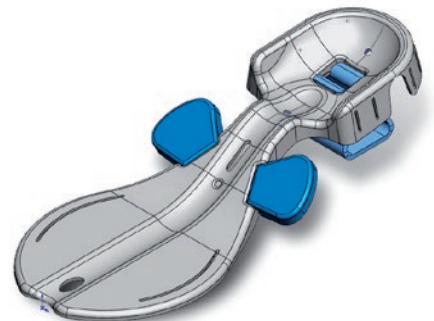
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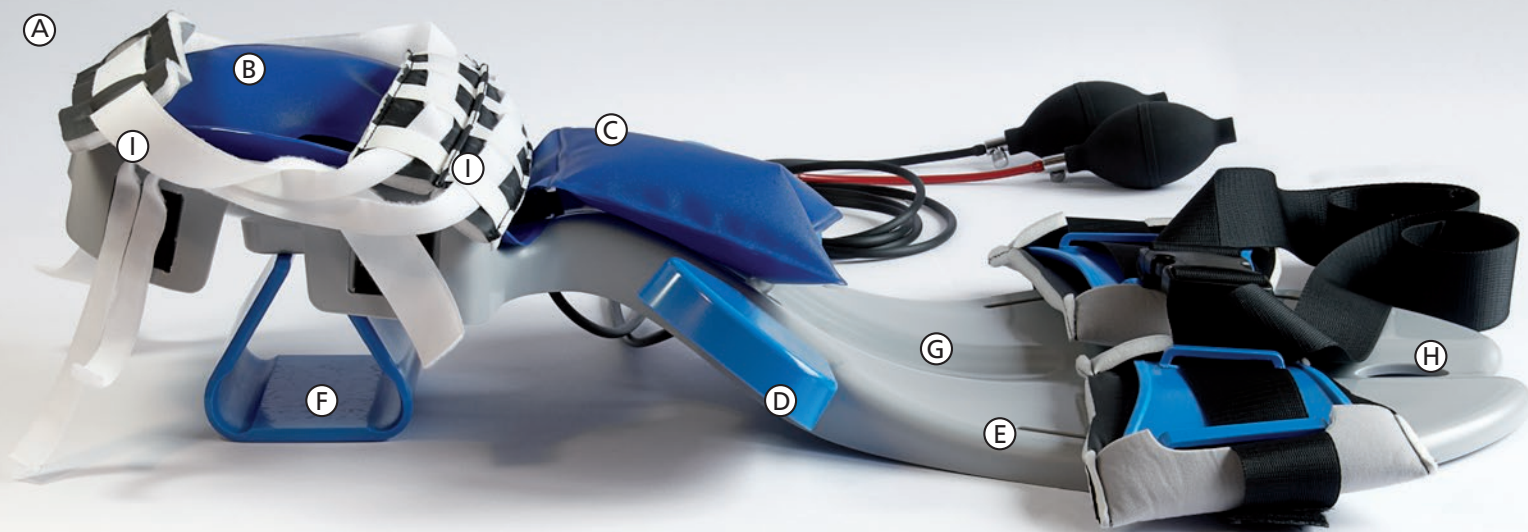
«BEACH-CHAIR⁺» – the ultimate positioning device.

Patient positioned safely on the operating table.

The BEACH-CHAIR+ device was designed to help anaesthetists to carry out intubation. The patient is positioned comfortably and safety - and the staff, responsible for positioning the patient, will save time.

The BEACH-CHAIR+ device was developed jointly with the practical experience of a specialist and Samarit Medical AG.





Easy to use.

Straps can be adjusted on both sides



Two thorax plates combined with safety straps increase the stability of the thorax.

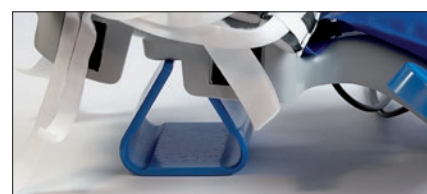
Straps to hold the chin and forehead in place



Adjustable wings for open and closed shoulder operations



Support block for use on general surgery operating tables



Key

- A. BEACH-CHAIR+ device
- B. Inflatable cushion for the head (black tube)
- C. Inflatable cushion for the neck (red tube)
- D. Removable wings on both sides
- E. Thorax plates with straps
- F. Support block for the head rest
- G. Depression for the spinal column
- H. Hole to hang up the BEACH-CHAIR+ device
- I. Disposable straps to hold the chin and forehead in place
Storage bag (not shown)

The BEACH-CHAIR+ device is made of a special synthetic material and contains no metal or latex making it totally imagable.

The device has two shoulder support wings that can be removed if required.

Two inflatable cushions support the patient's neck and head. The cushions are attached using two straps.

When using the BEACH-CHAIR+ device on a general surgery operating table the headrest is held up with a support block.

The device can also be used for operations while not in the beach chair position, for example:

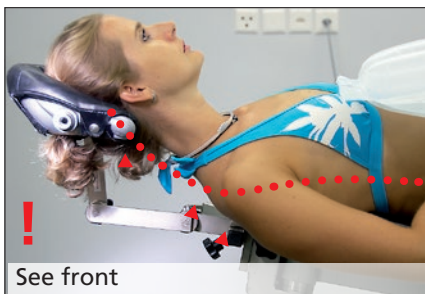
- Shoulder Surgery (Humerus, Clavikula)
- Shoulder Arthroscopy
- Struma
- Thyroectomy
- Maxillofacial procedures
- Facial Surgery
- Neurosurgery





Versatile

The problems are well-known - we now have the solution.



See front



Now, with the BEACH-CHAIR+ device



The solution

The problem for patients:

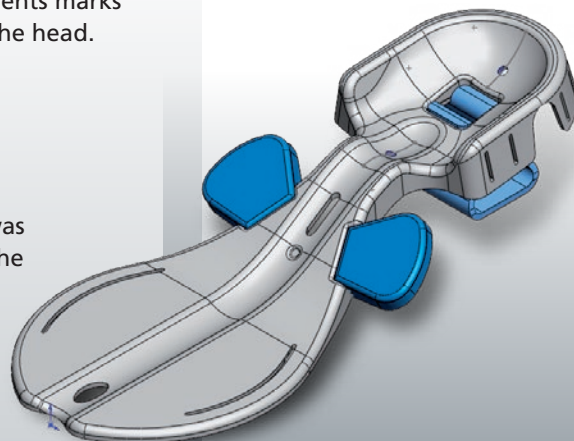
As soon as the patient has been anaesthetised, the muscles and the cervical vertebrae relax. The head rest leaves marks on the back of the head and there is a high risk of the back being burned through contact with the metal.

After a longer procedure, patients often complain of severe neck pain and headaches. This is often due to the patient being placed in an uncomfortable position with insufficient neck support.

The BEACH-CHAIR+ device prevents contact with metal, improves the patient's position and prevents marks being left on the back of the head.

The BEACH-CHAIR+ device was developed in particular for the head rest.

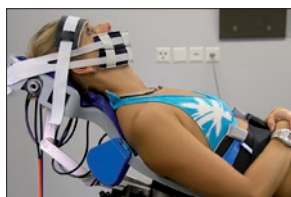
A new model to be used with a "helmet" is planned.



The BEACH-CHAIR+ device solves the familiar problems the operating theatre team is faced with when positioning the patient.

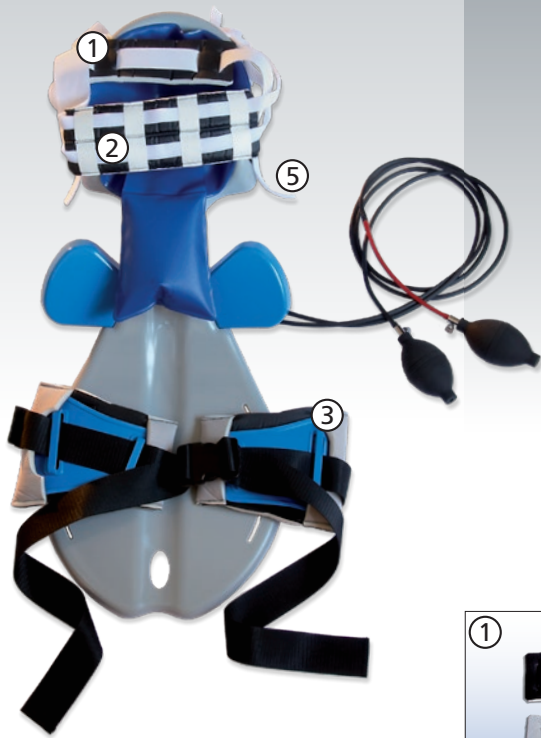
The BEACH-CHAIR+ device closes the gap between the operating table and the head rest and prevents unnecessary risks.

The BEACH-CHAIR+ device – An ingenious invention that can be employed in a number of ways, is easy to use, is safe for surgeons and anaesthetists and is comfortable for the patient.



Liability cases are not only a financial problem for a hospital.

Clearly, the gap that occurs in the beach chair position is a problem. Whether it causes an incident during intubation or results from incorrect positioning. Such incidents have a serious impact on the image of a hospital and often have consequences. A hospital does not wish to and cannot afford to let this happen.



BEACH-CHAIR+ device
(incl. 5 sets of consumables)
Model no. 420.2000

Consumables

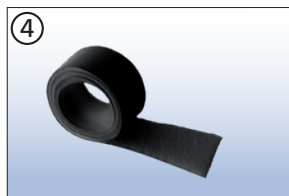
Set contents (disposable products)

① Forehead cushion, ② Chin cushion, ③ 2 thorax cushion, ④ Velcro fixation strap in packs of 2 for the forehead and chin cushions (reusable) and storage bag (PE)

Box of	10	Model no. 420.0010
Box of	50	Model no. 420.0050
Box of	100	Model no. 420.0100

Positioning cushion
Face protector (optional)

Model no. 420.2040
Model no. 420.2020



Positioning cushion

Face protector (optional)

www.samarit.com

Ask for separate brochures for the other products in the SAMARIT range!



Two point fixation



Rollbord™



Blue Transfer Board



TRANSGLIDE

Download your language from our website or ask your local distributor.

SAMARIT
improving patient care

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