- Shoulder surgery
- Shoulder prosthesis
- Upper arm and collarbone
- Osteosynthesis
- Multiple use p. 2



Previous

Without BEACH-CHAIR device

BEACH-CHAIR – and it's benefits!

- The newly developed special cushion enables optimum ergonomic positioning for the head, neck and back.
- Easier intubation in the supine or a improve carotid access beach chair position.
- The BEACH-CHAIR device is secured to the patient with the thorax belt. The chin strap and headband with padding are used to securely position the head.
- It makes positioning easier and faster, saving time, up to 3x faster.
- Reduces patient problems in the neck and throat area after surgery.
- It is non-conductive reducing the chance of cautery burns. The BEACH-CHAIR device protects the spine.





«**BEACH-CHAIR**» – the device, safe positioning in the operating room.

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 positioning specialist and Samarit Medical AG.





Key

- A. BEACH-CHAIR device
- B. New ergonomic cushion
- C. Removable wings on both sides
- D. Thorax plates with straps
- E. Trapex fixation
- F. Depression for the spinal column
- G. Disposable pad for chin and forehead fixation

The BC device is made of **special plastic**, is radiolucent, metal-free and latex-free.

The new **ergonomic head, neck and back cushion** enables optimum positioning.

The BC device has two **shoulder-supporting wings** that can be removed individually.

When using the BC device on an operating table, the head shell is secured in height with the trapex fixation.

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



Trapex fixation for use on operating tables





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



- Facial surgery (OMFS)
- Carotid artery
- Struma



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







Samarit offers the solution

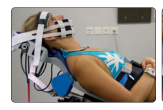
After a longer procedure, patients often complain of severe neck pain and headaches. This is often the result of improper positioning or a lack of neck support without our ergonomic BC cushion.

The BEACH-CHAIR device offers safety, improves positioning and prevents pressure points.

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

The BEACH-CHAIR device closes the cap 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 an avoidable problem in the storage sector.

Test our tried and tested product and request a demonstration with a quote.



BEACH-CHAIR device

(incl. 5 sets of consumables)

Model No. 420.2002

Consumables (Set of 10)

Set contents (disposable products)

Model No. 420.0010 B

① Forehead cushion, ② Chin cushion, ③ 2 thorax cushion

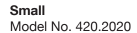






Patented BC-Non-slip cushion







Cushion pad for Small and Big Model No. 420,2030



Big Model No. 420.2040

www.samarit.com











TRANSGLIDE

Glidebord

For further Samarit product brochures, please contact us, your specialist dealer or download them in your language from our website.















Gewerbestrasse 12 CH-8132 Egg, Schweiz

Tel.: +41 44 918 10 11 Fax: +41 44 918 24 39