



Vacuum Bag Cushions

Secure. Reliable. Durable.

The combination of Orfit Vacuum Bag Cushions and Orfit masks enables you to achieve a highly customized immobilization of your patient with high precision, excellent reproducibility and great comfort for the patient.

Some of the Orfit Vacuum Bags are more narrow and longer than conventional vacuum bags. This ensures a much more intimate contouring to the patient's anatomy. The head and neck bags are designed for specific use in combination with the Orfit 3D shaped Head Supports and the Orfit Hybrid masks to offer an unsurpassed high precision immobilization that limits patient movement to 1.5 mm and less.

The Orfit Vacuum Bags are made from radio-translucent materials that will provide artefact free image clarity with minimal beam attenuation.

The orange fabric is made of TPU ether film 300 µm and the grey fabric is made of TPU ether laminated nylon. The bags are filled with polystyrene spheres of low flammability. The orange side of the vacuum bag has anti-slip properties.

A repair set is available to easily fix small damages.

The bags are easy to clean and are designed to withstand the rough handling conditions of a busy radiation oncology department.

A molded Orfit Vacuum Bag will maintain its integrity during the course of treatment (up to six weeks), which ensures precise and reproducible patient positioning from imaging through the entire treatment process.

The Orfit Vacuum Bags are compatible for use with CT, MRI (when used with Orfit MRI compatible base plates), PET/CT, SPECT and Ultrasound imaging modalities. A number of vacuum bags have an indexed and non-indexed version. You can easily index the vacuum bags directly to the couch top using a 2-pin bar.

NON-INDEXED

INDEXED



The Orfit Vacuum Bag Cushion System includes the following immobilization/positioning applications:

• Custom individual patient head support:

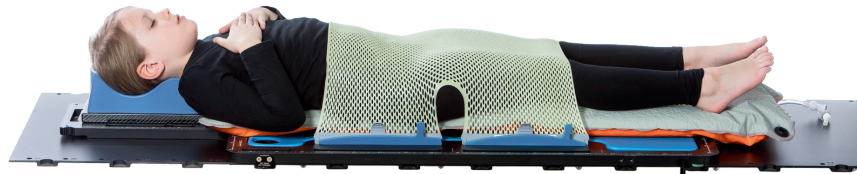
The small size Orfit bag (Art. N° 18208) when used in combination with the Orfit 3D Head Support enables you to create a custom head support mold that eliminates all gaps in the neck area while providing unmatched patient comfort.



Art. N° 18208

• Custom pediatric CNS immobilization/positioning:

The pediatric full body Orfit bag (Art. N° 18210) is designed specifically for CNS treatment.



Art. N° 18210

• Custom thoracic immobilization/ positioning:

The half-body Orfit bag is perfect when you need to create a customized thoracic immobilization. The half-body bag is compatible for use with the Orfit All-in-One Base Plates. The half body bags have a narrow shape to easily fit on base plate in combination with a thermoplastic mask.



Art. N° 18210



Art. N° 18209



T-shape vacuum bag for head, neck and shoulders
Art. N° 18211

Accessories

REPAIR SET

Art. N° 18099



PUMPS AND HOSES

Art. N° 18058

Art. N° 18054



CONNECTORS

Art. N° 18097



INDEXING DEVICES

Art. N° 18059



The indexing bar can be used in combination with a 2-pin bar or an Orfit base plate

About Orfit

Orfit brings high precision and comfort to the positioning and immobilization of cancer patients through a complete family of Orfit systems for brain, head and neck, supine and prone breast treatment, pelvis and abdomen treatment, SRS, SBRT, extremities, pediatric, MR, brachytherapy, and proton therapy.

To learn more, visit www.orfit.com.

Consult the full range



ORFIT INDUSTRIES
Vosveld 9A
B-2110 Wijnegem | Belgium
T (+32) (0)3 326 20 26
welcome@orfit.com

ORFIT INDUSTRIES AMERICA
810 Ford Drive | Norfolk
Virginia 23523 | USA
T 516-935-8500
welcome@orfit.com

orfit.com

22/04/2024
Art. N° 51051