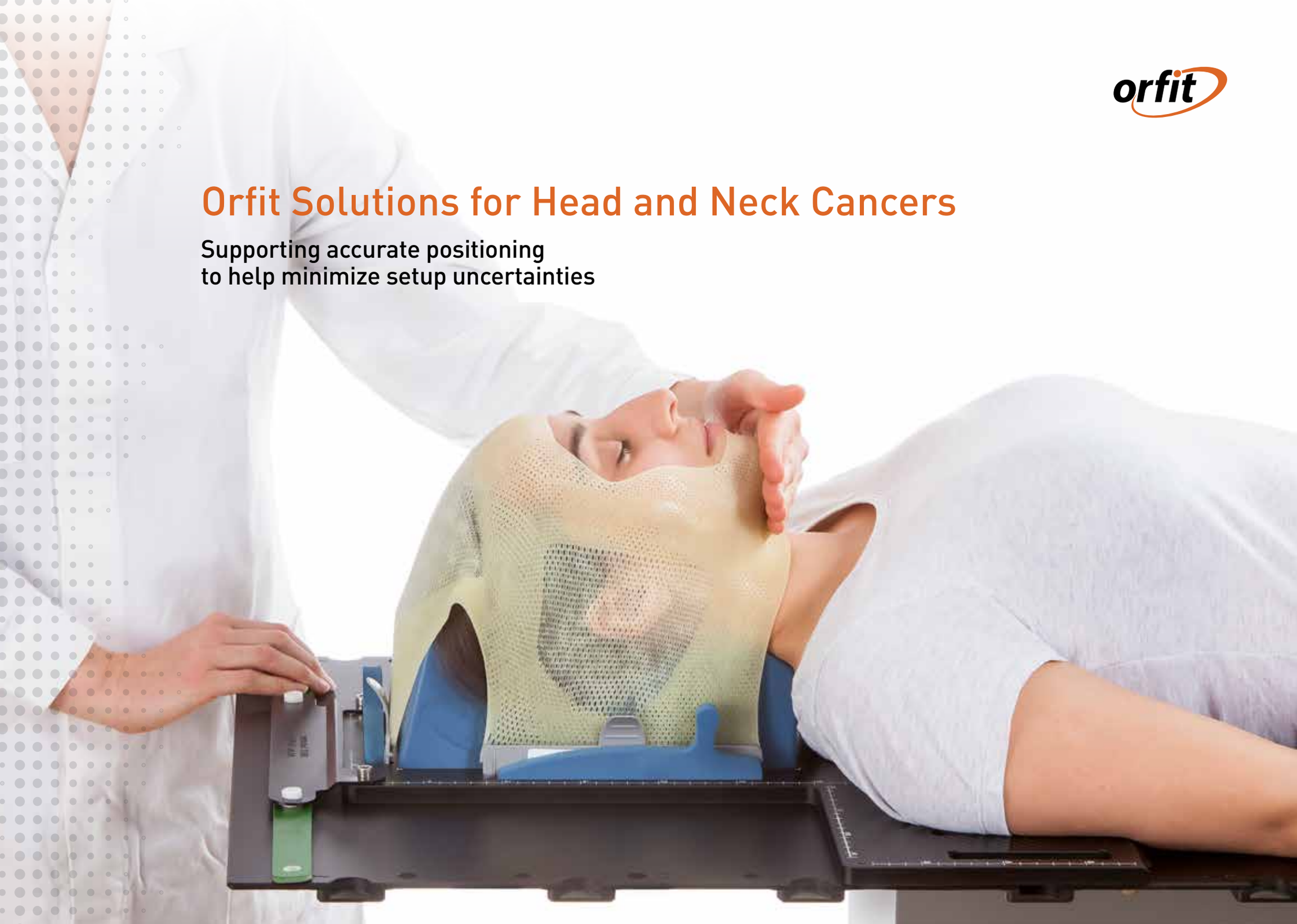




Orfit Solutions for Head and Neck Cancers

Supporting accurate positioning
to help minimize setup uncertainties





High Precision Immobilization for Radiosurgery and Stereotactic Radiotherapy

Orfit's High Precision Immobilization System was developed to provide therapists with an easy-to-use head and neck immobilization system that meets the needs for radiosurgery and stereotactic radiotherapy while maintaining patient comfort.

- Advanced thermoplastics balance high precision and patient comfort.
- Masks are versatile and very easy to manipulate.
- Blocks and wedges allow the patient's head and neck to be more comfortably positioned.
- Quick release system allows for fast and safe mask removal.



Choose from a Wide Selection of Masks to Support Your Workflow



Single layer



Hybrid double layer



Hybrid double layer open face

Use Other Accessories to Achieve Even Greater Patient Comfort



Head support cushions



Vacuum bags



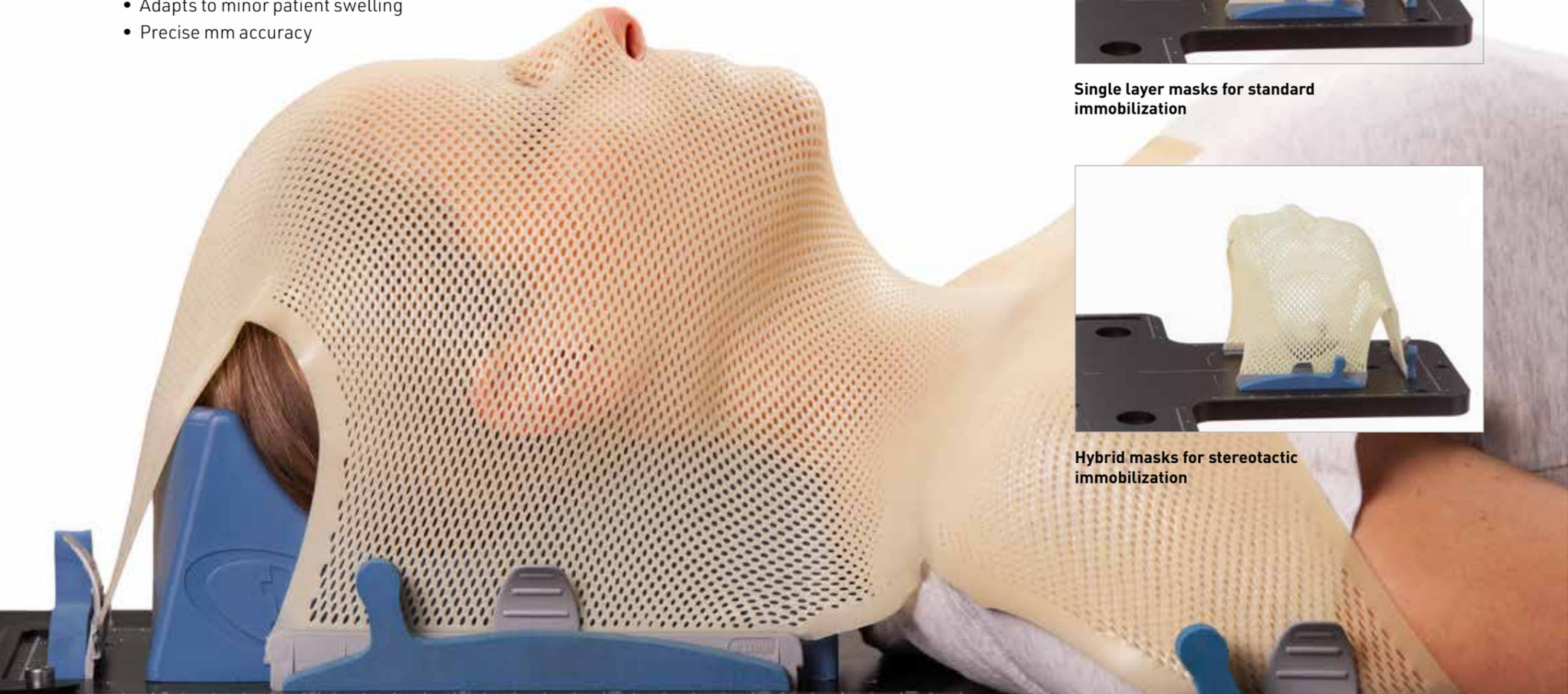
Thermofit head supports

BiteFix is available as a one-size-fits-all solution to reduce pitch movement while ensuring comfortable breathing.

Thermoplastic Masks for Head, Neck, and Shoulder Applications

Orfit masks are available in two materials, Efficast and Nanor. Nanor Immobilization Masks combine thermoplastics with nanoparticles and brings substantial improvements to the mechanical properties of the immobilization mask. The benefits of Nanor masks include:

- Thinner material
- Less pressure on the patient
- More comfortable
- Adapts to minor patient swelling
- Precise mm accuracy



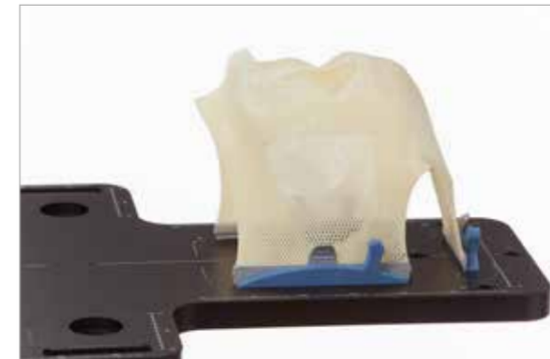
Single layer masks for standard immobilization



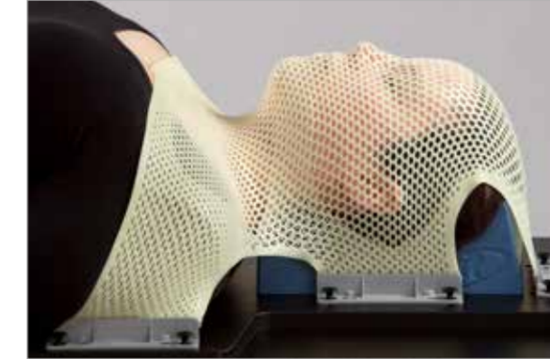
Hybrid masks for stereotactic immobilization



HP Pro Masks for Proton Therapy



Open face masks for SGRT or for claustrophobic patients



Push-pin shoulder masks support legacy base plates



UON and DUON open face masks support legacy base plates



Pediatric Care

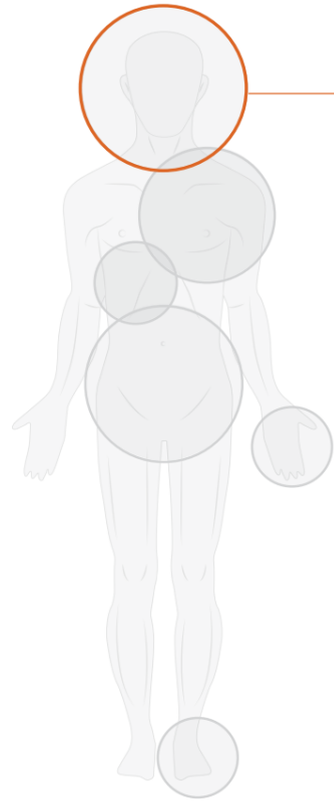
Orfit also offers smaller base plates, head supports, mask sizes, and sticker kits to help ease anxiety for children undergoing treatment and potentially reduce the need for anesthesia. Helping you to go the extra mile to support your younger patients means everything to us.





Discover the Possibilities for Hypofractionated and Fractionated Delivery with the All-in-One Solution

Orfit's AIO Solution 3.0 delivers everything you need to successfully position your patients comfortably for all radiation therapy techniques in a reproducible way. You can combine the AIO base plate with Orfit's high precision masks and positioning accessories to provide optimal stability and submillimeter immobilization accuracy for treating head and neck cancers. The AIO Solution 3.0 also provides a range of configurations to support treatment in the thorax, breast and lung, and pelvis.



Treat lesions in the head, neck, and shoulders with submillimeter accuracy.

Meet your specific requirements for patient positioning and immobilization with optimal stability.



Breast & Lung with knee and leg immobilization



SBRT Support System



Belly & Pelvis Module

Five Reasons to Choose The AIO Solution 3.0

- 1 Rapid Workflow
- 2 Ergonomic Design
- 3 Operational Simplicity
- 4 Fits Small Bores
- 5 Precise Delivery



LEARN MORE





Orfit brings high precision and comfort to the positioning and immobilization of cancer patients in Radiation Oncology. The combination of Orfit thermoplastic masks and positioning devices provides optimal stability to a point where daily patient movement is limited to less than 1.5 millimeters. To discover the complete family of Orfit systems for brain, head and neck, supine and prone breast treatment, pelvis and abdomen treatment, SRS, SBRT, extremities, pediatric, MR and proton therapy, visit **orfit.com**.

Visit
ORFIT.COM
for more information



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