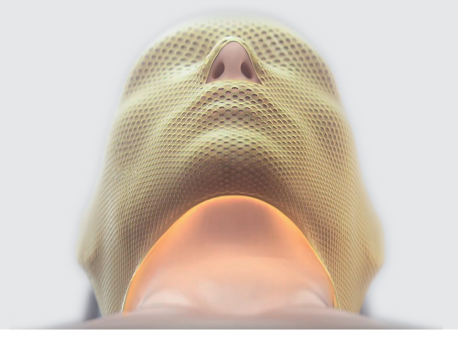


Patient comfort with optimal limitation of movement



NANOR®
IMMOBILIZATION
MASKS FOR
RADIATION
ONCOLOGY.

Thin Stable Reproducible Soft to touch

Nanoparticles
bring substantial
improvement to
the mechanical
properties of the
immobilization mask

A very thin, yet strong mask

Fits around the patient like a surgical glove

Lower pressure on the patient's face

Adapts to minor patient swelling



Patented nano-based technology



Reduced thickness



Low activation temperature (65°C - 149°F)



X-ray translucent



Frameless mask system



Low shrinkage



Elastic memory



Non-stick coating



MRI compatible



Millimetre precision immobilization

NANOR® MASK RANGE

Available in Head & neck (3-points) masks and Head, neck and shoulders (5-points) masks







OPEN FACE
HYBRID MASKS
compatible with

compatible with patient tracking systems and ideal for claustrophobic patients

VISIONT COMPATIBLE

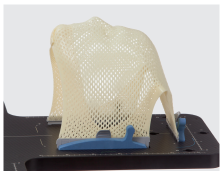


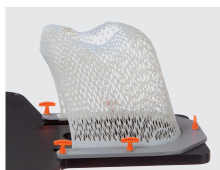
HYBRID MASKS for SRS accuracy and reproducibility

UON® AND DUON® OPEN FACE HYBRID MASKS

U- and S-shaped masks for claustrophobic patients. DUON open face is compatible with patient tracking systems

ViSi**∳∩rt** | COMPATIBLE





www.orfit.com/nanor





welcome@orfit.com