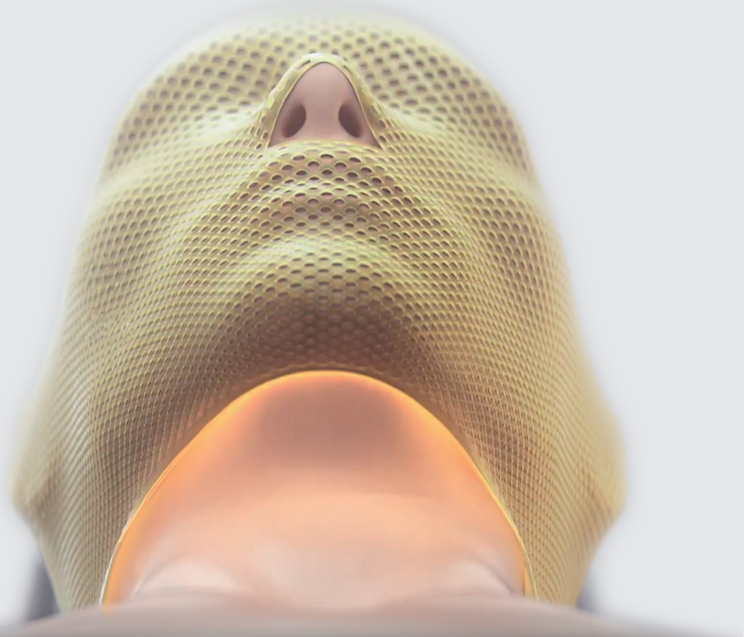


Patient comfort with optimal limitation of movement



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



Low shrinkage



Reduced thickness



Elastic memory



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



Non-stick coating



X-ray translucent



MRI compatible



Frameless mask system

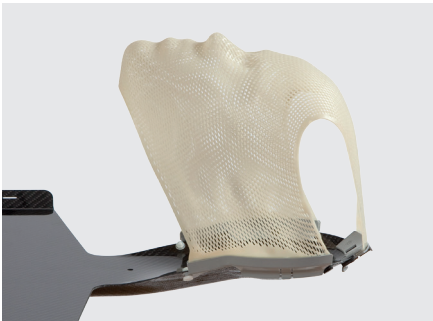


Millimetre precision immobilization

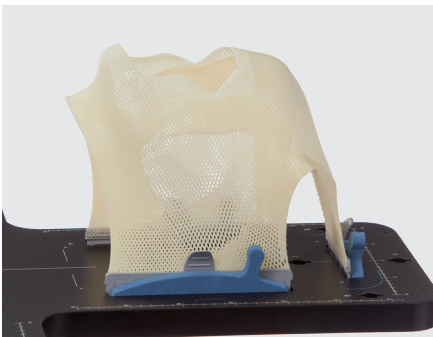
NANOR® MASK RANGE

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

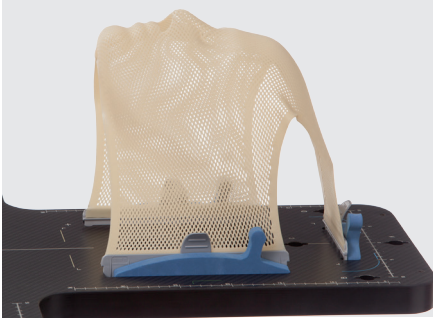
HP PRO® MASKS
optimized for
proton therapy



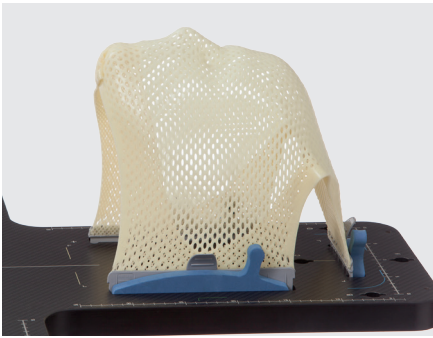
OPEN FACE
HYBRID MASKS
compatible with
patient tracking
systems and ideal
for claustrophobic
patients



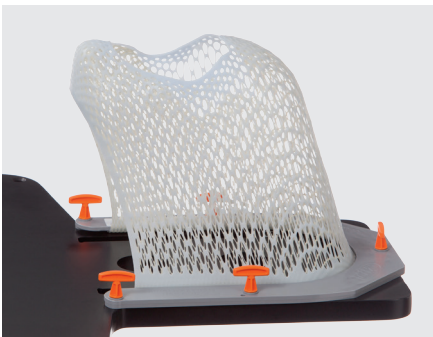
SINGLE LAYER
MASKS
for standard,
high precision
immobilization



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



www.orfit.com/nanor

