

# HIGH PRESSURE LAMINATE

# HARDWARE FOR SIMULATORS

## Durable material with outstanding mechanical properties



High Precision high density base plates and blocks and wedges offer a price conscious alternative for carbon fiber hardware when density is less of a concern.

These HP base plates, head supports and blocks and wedges have the same dimensions and tolerances as our carbon fiber products and assure that the patient is in exactly the same position during simulation and treatment.

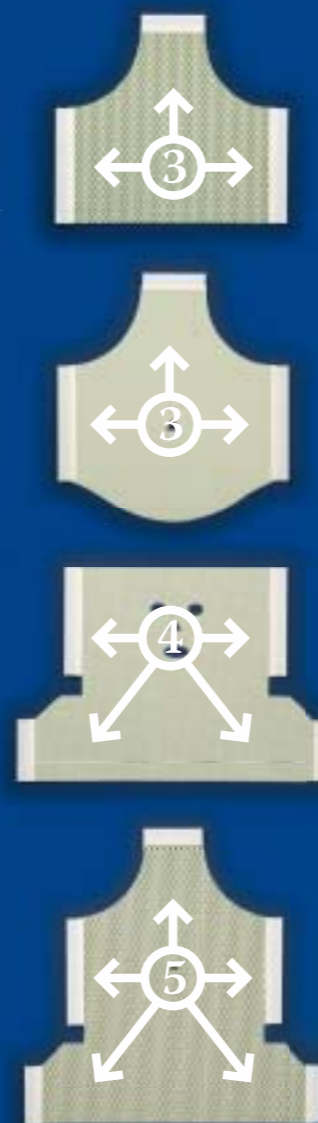
All Efficast® masks with L-profiles fit in this high density hardware in the same precise way as all our carbon fiber base plates.

The high density base plates can be indexed to a couchtop with the same hardware as for low density boards.

Fixing the patient has never been easier or more precise

## Your choice of masks with Multiple Independent Fixation Points for Unsurpassed Patient Fixation

Choose masks with 3, 4 or 5 fixation points to meet the specific needs of the treatment. Multiple independent fixation points allow for the perfect moulding of the mask to the patient's anatomy. This results in the highest possible degree of immobilization, without the need for extra reinforcements.



## Fixing the patient has never been easier or more precise

All Efficast® thermoplastic pre-cuts include innovative integrated L-Profiles that enable you to quickly and easily secure the mask to the base plate.

