





Shoulder wedges



Shoulder wedges are providing necessary support for shoulder elevation to ensure proper beam clearance and patient alignment during head-and-neck radiotherapy treatment. By achieving optimal shoulder placement, these wedges help clinicians gain better access to the target area while minimizing exposure to surrounding healthy tissue.

Wedge Type	Thickness Available	Material	Model Number
Shoulder Wedge	30 mm	Carbon Fibre	CW20-08
	50 mm		CW20-09
	70 mm		CW20-10