

## Breast board made from carbon fiber

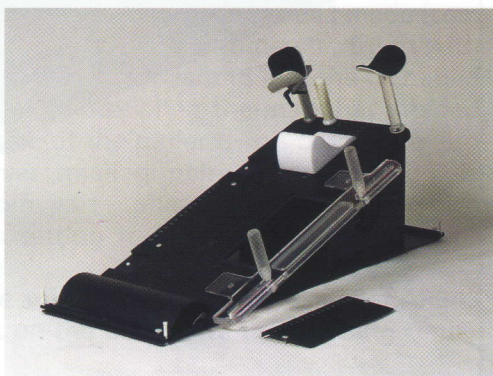
■ Totally made from crossed thin layers of carbon fiber which make it sturdy and sagging proof, the standard model includes one fixed base plate, one tilting base plate, one buttock rest, two hand grips and four angling wedges.

The following options are also available :

- set of 2 arms and wrist rests ARB115
- set of two elbow rests ARB116
- one extension board ARB117

■ Besides its light weight ( around 7.5kgs), this breast board was elaborated in its tiny details. The fixed base is fitted at each of its extremities with adjustable cross bars allowing its locking on any treatment couch. Moreover, the longitudinal distance between those two centering bars is compatible with the VARIAN EXACT couches. These recessed parts allow positioning the breast board always in the same place on this type of couches.

■ The tilting board is fitted with two removable side panels at the level of the breast thus allowing oblique irradiation without obstruction. It has also 4 recesses allowing easy fitting of the different optional parts.



ref. : ARB114

■ At the head side, this board involves different slots allowing the head rest to be off-set. On the opposite side, two slots allow positioning the buttock rest in four different ways thus making the board suitable for all sizes of patients. With all these features, this breast board offers a range of adjustments permitting the comfortable positioning of all sizes of patients thus making it easy for them to bear said positioning before, during and after the simulation and treatment sessions



Moreover this breast board was also adapted in order to fit the ORFIT thermoplastic masks (ARB125/ARB127) and the SINMED thermoplastic masks (ARB126/ARB128)



