## **eXaProne**

## Immobilisation System for treatments in Prone Position

**eXaProne** is a pioneering immobilisation and positioning system for the abdominal region used primarily in the treatment of the rectum and prostate.

eXaProne's exclusive design allows the system to adapt to the height of each patient, modifying the marker position of the iliac spine (positions  $\bf A$ ,  $\bf B$ ,  $\bf C$ ,  $\bf D$  and  $\bf E$ . The innovative open design centres on the iliac spine marker, freeing the abdominal region of the patient to adapt to the anatomy of any patient.

eXaProne is manufactured from light and resistant materials such as **fibreglass and Kevlar**, offering minimal attenuation. The product is exclusively available in a **Magnetic Resonance** compatible version (MR conditional 3T).



## Main Features:

- Manufactured in non-artifacting materials and low attenuation.
- Includes lateral rulers visible externally and in CT.
- Compatible with any headrest system.
- Reduced dimensions to avoid collisions.
- Compatible for use with immobilisation cushions.
- eXaProne can be indexed through standard indexing bar to any treatment or simulation board.

