

EMERGENCY HEAD IMMOBILIZING DEVICE



DEVICE DESCRIPTION

Emergency Head Immobilizing Device is a medical device used to prevent excessive head and neck movements. It is used in combination with Spine Boards.

The device has 2 blocks which are made of anti-bacterial Ethylene-vinyl acetate material (EVA) stuck to the polymer material made base part by hight quality velcro. The device has also straps crossing throught forehead of patients. Additionally, X-ray, CT and MRI procedures can be performed with the device in place.

TECHNICAL CHARACTERISTICS

Product	Material	Catalog code	Length (cm)	Width (cm)	Height (cm)	Weight (kg)
Emergency Head Immobilizing Device	Ethylene-vinyl acetate material (EVA) and polymers	ID/03/EH IDP	41	25	17	0.7

Made in accordance with: ISO 13485:2016 standard

PACKAGING

Individually packed into carton