



i-Prone™

Prone Head Positioning Device



Anaesthesia ▪ Accessories



i-Prone™ Head Positioning Device

The i-Prone Head Positioning Device is a prone face cushion for use with patients who will be placed in the prone position for an intervention. The device is designed to support the head, ensure optimal endotracheal tube positioning, and allow monitoring of the patient's face via the viewing mirror.

i-Prone allows for a clear view and access to the patient's mouth, nose, eyes and tracheal tube through its slotted design, and additional comfort and support of the patient's head and neck with a contoured cradle interior. This device is lightweight, latex free, and single-use, which minimises the risk of cross contamination between patients.

Added care for sensitive skin

A layer of biocompatible material is added onto the skin-contacting surface providing extra comfort for patients with sensitive skin

Optimised pressure distribution

Anatomically shaped to distribute evenly across the contact points - forehead, chin and cheekbones

Viewing mirror

Allows the clinician to observe and monitor the patient's airway and is adjustable to allow for a transverse, wider view

Lightweight material

Designed with a lightweight foam material and is latex-free

Available in two height options

To accommodate various patient anatomies and support neutral neck and spinal alignment

Slotted design

For a clear view and access to the patient's airway, and allows the endotracheal tube to be positioned either to the left or to the right



Code	Description	Box. Qty
3000012	i-Prone Head Positioning Device (H 12 cm)	8
3000015	i-Prone Head Positioning Device (H 15 cm)	6

i-Prone is manufactured by Shenzhen Envisen Industry Co., Limited and distributed by Intersurgical Ltd

IS5.46 • Issue 1 01.26



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The manufacturer Intersurgical Ltd is certified to ISO 14001:2015, ISO 9001:2015, ISO 13485:2016 and MDSAP

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