

## HICO-Tooth Guard P.E.B. (REF: 64 00 12)

Easy handling, safe use, versatile applications. Developed in cooperation with anaesthetists, this product meets practical requirements.

This new latex-free product is characterised by its easy handling, safe use and versatile application. The fast insertion of the tooth protector into the mouth and its firm fit are very important features in a number of cases. The tooth protector has been developed in cooperation with anaesthetists and thus meets the requirements of practical use.

### Features

- latex-free
- Saves time
- Reduces the risk of injury
- Protects the teeth
- Opens the mouth
- Dilates the cheeks
- Cannot slip into the trachea
- Fits every size of mouth
- Jumps out of the mouth if fitted incorrectly
- Teeth and fillings cannot get stuck in the product
- Is a disposable product



### Description

The time saved by the fast insertion of the tooth protector in the mouth makes the cost of this product relatively cheap.

The tooth protector is made from the same plastic material that is used to make rubber toys, teething rings, etc. for infants. The colours are tested food dyes. No toxic residues are left after incineration or destruction, only H<sub>2</sub>O and CO<sub>2</sub>. The plastic material of the tooth guard is deformed by autoclaving or if immersed in boiling water. Please only use as disposable product.

Because of the special nature of the material the product cannot stick to or damage teeth.

The tooth protector can also be used for patients with no teeth. The upper and lower teeth can also be protected with the tooth guard during certain operations.

We recommend that approx. 1 cm be cut off each side of the tooth protector if used for children to ensure the correct size. The loop adapts to every size of mouth. German patent and world patents.

### Main fields of use

- Anaesthesia
- Endoscopy
- Tremor
- Emergency medicine
- Epilepsy