

Protect the teeth!

Using blunt instruments in the oral cavity in connection with peroral endoscopy or intubation can be hazardous to the teeth. ECT can induce the patient to bite heavily, causing damages to teeth. During an emergency treatment, when speed is of the utmost importance, accidental damage is most likely to occur. The CAMO tooth protector helps minimise the risk and can quickly be inserted into the patients mouth.



CAMO Tooth Protector

Resilient and reinforced tooth protector

The bottom of the outer shell is reinforced to give additional protection to the teeth preventing perforation. The soft silicone, covered by the polythene film, moulds to teeth giving all round support and protection. The combination of the hard outer shell and soft lining gives the device strength yet allows it to adapt to the patients dentition ensuring full protection and minimal risk of dislodgement.

Safety

In order to prevent inhalation or ingestion, a cotton cord is attached to the shell. The silicone makes the dental splint firm and sturdy. To prevent fragments dislodging, the silicone is wrapped by a thin polythene film. Do not remove the film.

One fits all

CAMO tooth protector fits most jaws, both mandibular and maxillary. For a smaller jaw, the shell can be trimmed with a sharp instrument. Both jaws can be protected simultaneously without excessively diminishing the necessary area for peroral endoscopies.

Note

Single use only. Shall not be sterilized or re-used as intended use can be jeopardized.



Indications

Endoscopies
Intubation
ECT/Spasticity

Technical data

Outer shell of Polythene.
Soft Silicone Filler
(polydimethylsiloxan) covered
by a thin polythene film.
Cotton Cord, 100 % cotton.
Disposable
(shall not be sterilised or re-used).
Hygiene packed.



Design by Dentists

SVENSKA DENTAL INSTRUMENT AB
P.O. Box 723, SE-194 27 Upplands Väsby, Sweden
Tel: +46 8 506 505 75, Fax: +46 8 590 306 30

www.sdirecta.com