EYE SAFETY TAPE

ANAESTHESIA - OPERATION ROOM





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Intended Use

Eye Safety Tape is used for covering the eyes during surgeries while patient is under anaesthesia. During anaesthesia, most of the time the eyes are leeft open which result in dry eyes. Dry eyes can lead to eye injuries. Currently various gels are used to avoid drying on the eyes and nurses have to check if eyes dried out on constant basis. Current common application to avoid drying eyes is medical tape. This application harms skin, eyebrows and eyelashes. Medical tape is not transparent to see the position of the eyes and it does not fit the eye anatomy properly.

According to various studies, 59% of the eyes left open during operations and it is recommended to close and protect the eyes while patient is under anaesthesia.



05TD0012 Eye Safety Tape Adult

Key Features

- Coloured, ergonomic and non sticky handle.
- Designed to fit eye anatomy perfectly.
- Transparent material.
- Hypoallergic and medical grade material.
- Latex free.
- Patent protected.



05TD0020 Eye Safety Tape Pediatric

| Advantages for Patients | Advantages for Healthcare Professionals |
|--|---|
| * Does not hurt the skin, eyebrows and eyelashes while removing (post operation). * Protects eyes from external splashes during the operation. * Eyes do not dry out even during long operations. * Medical grade material avoids any skin irritation (even on sensitive skin). * Reduces corneal abrasion risk. | * Transparent structure makes for easy pupil dilation control visible at any timewithout removing the Eye Safety Tape. * Coloured and non sticky handle allows easy and fast application and removal. Reduces operational risk and saves on application time (cost). |



Intended Use

The dispenser maintains one Eye Safety Tape Box ,according to the user's preference, it can be mounted to the wall with screw or bonded to the surface with double-sided tape.

Key Features;

- Transparent
- Lightweight
- Durable
- Ergonomic
- Long lasting
- Easy to use



With the dispenser that retains the Eye Safety Tape box, the user receives the product from the box easily. No disruption occurs during the process.



05TD1196 Eye Safety Tape Dispenser

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* Kocaturk, O, Kocaturk, T, Kaan, N & Dayanir V 2012 'The Comparison of Four Different Methods of Perioperative Eye Protection under General Anesthesia in Prone Position', Journal of Clinical and Analytical Medicine, vol. 3, no. 2, pp. 163-5

* S Contractor & JG Hardman 2006, 'Injury During Anaesthesia', Continuing Education in Anaesthesia, Critical Care & Pain, vol. 6, no. 2, pp. 67-70

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