Honeywell | Safety Products



Product Family Patient Eyeshields -Disposable

We offer a range of patented disposable eye patches for use with Lasers, IPL (Intense Pulsed Light), LEDs (Light Emitting Diodes), Low-level Laser Therapy treatments and Microdermabrasion.

Asia

Honeywell

Product Numbers & Ordering Information

	Product Numbers	Details
	31-7300	Derm-Aid, 50 pr/box Provides a physical barrier for use during common dermatological procedures such as microdermabrasion, chemical peels and facials. CE marked.
	31-7303	Derm-Aid, Sample Pack, 5 pair Provides a physical barrier for use during common dermatological procedures such as microdermabrasion, chemical peels and facials. CE marked.
	31-8300	Laser-Aid, 24 pr/box Provides protection from all lasers operating between 190-10,600nm. These shields also disperse the heat typically emitted from infrared lasers. Protection Level: OD 7 @ 190-11,000nm, EN 207: 315-1400 D L6 + IR L7, >1400-11000 D L4 + IR L3. CE marked.
с. С. С. С. С. С. С. С. С. С. С. С. С. С.	31-8303	Laser-Aid, Sample Pack, 5 pair Provides protection from all lasers operating between 190-10,600nm. These shields also disperse the heat typically emitted from infrared lasers. Protection Level: OD 7 @ 190-11,000nm, EN 207: 315-1400 D L6 + IR L7, >1400-11000 D L4 + IR L3. CE marked.
	31-8400	LED Aid, 50 pr/box Provides protection from LED devices of all wavelengths from 315-1400nm and low-powered (<1 watt) lasers. Blocks out the bright light from red, yellow and blue LED's and IPL systems. Protection Level: OD 4 @ 315-1400nm, EN 207: >315-1400 DIR L4. CE marked.
(++1) +{4}	31-8403	LED Aid, Sample Pack, 5 pair Provides protection from LED devices of all wavelengths from 315-1400nm and low-powered (<1 watt) lasers. Blocks out the bright light from red, yellow and blue LED's and IPL systems. Protection Level: OD 4 @ 315-1400nm, EN 207: >315-1400 DIR L4. CE marked.

Page 1 of 3 © Honeywell International Inc.

Q

Patient Eyeshields - Disposable

	31-9300	IPL-Aid, 50 pr/box Provides protection from the wavelengths emitted from IPL devices hence blocking out the bright light commonly associated with IPL systems. CE marked.
(=+10 ≠€#[]	31-9303	IPL-Aid, Sample Pack, 5 pair Provides protection from the wavelengths emitted from IPL devices hence blocking out the bright light commonly associated with IPL systems. CE marked.
E	31-7500	Anesthesia-Aid, 50 pr/box Protect the eye during anesthesia by keeping the eye moist, prevent corneal abrasions and keep particles out of the eyes. CE marked.
(31-7503	Anesthesia-Aid, Sample Pack, 5 pair Protect the eye during anesthesia by keeping the eye moist, prevent corneal abrasions and keep particles out of the eyes. CE marked.

Hazardous Materials

None

Overview

Key Features

These Sperian eye shields enable full access to temples, eyebrows and nose-bridge and are designed to protect most orbital sizes. Thanks to these innovative products, cleaning and disinfecting patient or client eyewear is a thing of the past! They are simple and quick to use, latex free and hypoallergenic. They remain securely in place during the procedure. The convenient tabs make them easy and painless to remove or reposition.

- Allows access to nose bridge, brow and temples
- · Easy to apply and comfortable to wear
- Tab for easy removal or repositioning
- Easy-peel adhesive
- Latex-free and hypoallergenic
- Laser-AID Protection Level:
- OD 7 @ 190-11000nm
- EN 207: 315-1400 D L6 + IR L7, >1400-11000 D L4 + IR L3

LED-AID Protection Level:

- OD 4 @ 315-1400nm
- EN 207: >315-1400 DIR L4

Derm-AID, IPL-AID: • CE marked.

Recommended Industries/Use

Medical

Hazards

Laser/IPL Light

Regulations

- ANSI Z136.1 Meets ANSI Z136.1 standard
- EN207 Meets CE EN207. Laser-AID Protection Level: OD 7 @ 190-11000nm, EN 207: 315-1400 D L6 + IR L7, >1400-11000 D L4 + IR L3; LED-AID Protection Level: OD 4 @ 315-1400nm, EN 207: >315-1400 DIR L4, Derm-AID, IPL-AID: CE marked.
- •
- •
- .

Historical Brand

Glendale

Specifications

Standards

- Meets Standards: ANSI Z136.1, CE EN207.Laser-AID, Protection Level: OD 7 @ 190-11,000nm EN 207: 315-1400 D L6 + IR L7, >1400-11000 D L4 + IR L3.LED-AID, Protection Level: OD 4 @ 315-1400nm EN 207: >315-1400 DIR
 - L4Derm_AID, IPL-AID: CE marked.

Training & Proper Use

Please refer to the Instruction Sheet provided with the product.

Additional Information

laserinfo@sperianprotection.com or call 1-800-500-4739 (US) / +49-6131-9066499 (Int'I)

Technical Support

laserinfo@sperianprotection.com or call 1-800-500-4739 (US) / +49-6131-9066499 (Int'I)

© Honeywell International Inc.