



Harrison  
creativePackagingsolutions

PROOF

Date: 21-08-15

Harrisons Digital Code: AML20460 REV4

Harrisons CAD DWG: AML20308A

Braille Code:

Job Description: Tonometer Pen Tip Covers  
Harrisons Approval:-

This proof should be checked for:-  
☐ Colour

☐ Text alterations from original

☒ All text and typography

☒ Layout and style of graphics

☒ Best Before / Varnish Free Area

This is the final step before your job is printed  
.....please check thoroughly

☐ Proof Approved

☐ Amendments required. No new proof needed

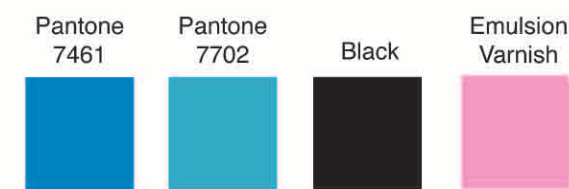
☐ Amendments required. New proof needed

COMMENTS

Customer Signature .....

Date .....

Harrison Packaging cannot accept responsibility  
for any errors found after proofs have been  
accepted as correct.



Contains natural rubber latex

Do not use if packaging is damaged

Single use. Do not reuse!

Protect from water

Do not store tip covers in direct sunlight

Store between 3°C and 27°C

Altomed Limited, 2 Witney Way, Bordon, Tyne & Wear,  
NE35 9PE, England.

Canon ALI C227 Issue 01/07/15

INSTRUCTIONS FOR USE OF THE ALTOMED TONSILEEVES

PREPARATION OF THE PROBE: (Follow Two meter Instructions For Use)

Before measuring intraocular pressure, cover the tip of the probe with a Tonsileeve. Slide the Tonsileeve onto the probe just tight enough to ensure that the rubber is flat across the tip. Be sure air is squeezed out of the tip surrounding the nose piece. Refer to illustration below.



User slides Tonsileeve onto the probe making certain that the rubber is flat across the tip.

Apply a drop of contact lens wetting solution to the end of the Tonsileeve, thoroughly covering the tip. Gently shake off any surplus, leaving a thin film on the tip. This prevents any discomfort should the patient move their eye while the probe is applied to the cornea.

NOTE: If corneal opacities are noted, wetting solution on the probe tip is not necessary.

CUTIONS:

A Tonsileeve must be applied to the probe before performing Tonometry. Failure to use a Tonsileeve may result in an abrasion of the cornea and/or cross contamination. It is recommended that the user wear the correct personal protective equipment (PPE) eg. gloves when using the device to prevent cross contamination between patient and user.

To protect the eye and prevent cross contamination, it is imperative that a fresh Tonsileeve is used for each patient. Remove the Tonsileeve after the examination of each patient and dispose of its contaminated waste. Each box of Tonsileeves has a "USE BEFORE" date on the box.

Do not use out of date products.

We recommend use of our Tonsileeves before this date to guard against the possibility of degradation. Due to the nature of the natural latex material used in the Tonsileeves, this latex can, in some cases, degrade as a result of ozone in high pollution areas. A degraded Tonsileeve may result in leakage of wetting solution and probe damage. Before use, examine each tip to make sure there is no yellowing, cracks, or sticky texture to the latex. Tonsileeves should be stored between 3°C and 27°C (36°F - 80°F). Do not reuse due to cross contamination risks and/or physical harm to cornea.

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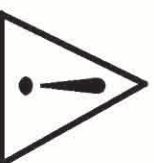
altomed

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Warning! Contains natural rubber latex.

REF A10036

Altomed Tonsileeves  
Mounted and ready for use



WARNING!

This product contains natural rubber latex (NRL) which may elicit anaphylactic responses in individuals who are allergic to latex. DO NOT allow patients, healthcare workers or other parties with latex hypersensitivity to come into contact with these devices.

If in any doubt, DO NOT allow this product to contact a person until he/she has been tested for latex sensitivity and exposure deemed to be safe by a suitably qualified and trained person.

Dispose of following Hospital Approved Policies and Procedures: carefully control exposure to the latex including any cross contamination or other exposure risks.

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For orders, comments or queries or post market feedback,  
please contact Customer Services at:  
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