

## Service Bulletin 0003 (update) All products (Henson 9000, Henson 7000 and MPS 9000)

Form74

Rev02

16/04/2020

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## **FIELD SERVICE BULLETIN**

Subject:	Update to cleaning instructions in light of the current COVID-19 pandemic
Model/ Device Affected:	Henson 9000, Henson 7000, MPS 9000
Serial Numbers Affected:	All
	COVID-19 poses a severe threat to public health and it is essential to minimise any potential risk of cross infection. This advice has been written using the current limited knowledge of the transmission of the disease. We will continue to update our guidance as more information on the transmission if the disease becomes available.
	The outside of the instrument  The outside of Henson perimeters can be given a "one-off deep clean" using a suitable disinfectant such as isopropanol alcohol or an alcohol wipe. This advice also applies to any attached computer equipment but check with the equipment manufacturer first before doing so.
	Response button, chin and forehead rest, eye occluder, trial lens holder These should be cleaned and disinfected prior to any examination. Surfaces can be disinfected using a suitable alcohol wipe. Please note that head rest and chin rest inlays (Henson 9000) and eyepieces (Henson 7000 and MPS 9000) can be replaced. Disposable eye occluders can be used to lower the risk of transmission of infections.
Cause:	Inner surface of the 9000 bowl  We advise that patients wear a face mask during the examination to reduce the chances of infected droplets entering the 9000 bowl. Previous instructions in the Henson 9000 manual stated that dust and small deposits on the target screen (in bowl) can be "blown clear" with a clean supply of air from an aerosol can air duster or alternatively using a soft lens brush. We do <u>not</u> recommend this practice, in the current climate. We recommend the removal of dust and small particles by gently wiping with a damp lint free cloth. We are currently investigating the use of disinfectants on this surface and will update this advice when the results are available.
	The perimetrist should maintain, whenever possible, an appropriate distance from the patient
	Finally, advice in the links below is given for practitioners about personnel protective equipment (PPE) including gloves, aprons and masks. <a href="https://www.college-optometrists.org/the-college/media-hub/news-listing/coronavirus-covid-19-guidance-for-optometrists.html">https://www.college-optometrists.org/the-college/media-hub/news-listing/coronavirus-covid-19-guidance-for-optometrists.html</a>



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Additional cleaning instructions for Henson 7000 and MPS 9000

The lens can be cleaned with any suitable lens cleaning cloth or sterilising wipe. Abrasive cleaners may not be used.

The eyepiece could transfer contamination or infection from one person to another and can be removed for cleaning and disinfection. To remove the eyepiece, gently squeeze inwards and pull the eyepiece away from the unit.

Cleaning Instructions:



The eyepiece, and any adjacent areas that could come into contact with the patient, should be kept clean using damp cloth followed by a suitable sterile wipe. Advice for the patient response button and operating PCs is as for the Henson 9000.

The housing/case should be regularly wiped with a damp cloth. Do not use abrasive cleaners. This should be done when the unit is disconnected from the power supply. Do not allow liquid to enter the unit. The <u>outside</u> of the unit can be given a "one-off deep clean" using a suitable disinfectant such as isopropanol alcohol or an alcohol wipe