

Henson 9000 Protective Shield

An easy to clean shield that seals the front of the Henson 9000, allowing health care professionals to safely perform visual field tests with minimum impact on practice efficiency whilst helping to minimise the risk of germ transmission.

Hygienic design: seals the bowl and covers difficult to clean areas meaning a quicker turnaround between patients.

Easy to clean: made of durable plastic to enable thorough cleaning between patients. Disinfection instructions for some bowl perimeters on the market can be time consuming and difficult to follow. Moreover, some areas with delicate electronics cannot be cleaned.

Removable: the shield can be removed for a deep clean. Supplied as a pair so that the other protective shield can be fitted to further improve practice efficiency.

Protecting your investment: protects the inside of the instrument from frequent inter-patient cleaning.

Protecting your patients: this solution, unique to the Henson 9000, has been developed to protect you, your team and your patients with minimum impact on practice efficiency.



Why use a protective shield?

The COVID-19 pandemic has created additional safety issues for eye care professionals and patients which are being addressed by regularly disinfecting patient contacting parts and the open bowl of perimeters. The recommended cleaning process for some instruments can be complex and time consuming. This impacts workflow and practice efficiency and potentially introduces the risk of damage to the delicate surface of the bowl.

The Henson 9000 Protective Shield forms a barrier between the patient and the bowl that greatly reduces the risk of contamination. The shield can be easily cleaned between patients with isopropyl alcohol (IPA). It can be easily removed and replaced. Rapid patient turnaround can be

£175.00 (2 off)

Including a £5 donation to each of the following charities;

**Fight for Sight
Vision Aid Overseas
International Glaucoma Association**

Instructions for use

The Henson 9000 Protective Shield seals the front of the Henson 9000. The patient views the stimuli through a lens within the shield. The shield can be easily cleaned with a clean soft sponge and lukewarm water containing a mild soap before rinsing. Disinfection of the protective shield can be performed by spraying or wiping with 70% IPA.

It is important to note that this protective shield cannot be used for binocular tests such as the Esterman (DVLA) test or in conjunction with the trial lens holder though the patient's reading glasses may be used. Full instructions for use are included in the retail kit.

Unlike other perimeters, breath shields are not required as the operator's PC or tablet can be positioned at a safe distance from the Henson 9000.

Contact us at medical@topcon.co.uk
for more information

TOPCON (GREAT BRITAIN) MEDICAL LIMITED
01635 551120 | medical@topcon.co.uk | www.topcon-medical.co.uk
TOPCON IRELAND
+353 1 223 3280 | medical.ie@topcon.com | www.topcon-medical.ie

TOPCON Healthcare
SEEING EYE HEALTH DIFFERENTLY