

HEINE OMEGA 600 Indirect Ophthalmoscope launched in the UK

Thursday 6 May, 2021

Harlow, UK – 6th May 2021 - [John Weiss & Son](#), the leading manufacturer and distributor of gold-standard ophthalmic micro-surgical instruments and procedures, is pleased to announce the launch of the HEINE Omega 600 Indirect Ophthalmoscope in the UK.

The new state-of-the-art [OMEGA 600](#) enables the clinician to provide a more accurate diagnosis. It features superior non-reflective glass optics, sharp images and reliable, natural colours. Stereoscopic adjustment technology offers the best 3D imaging available in all pupil sizes along with the capability to explore the whole retina, including the far periphery.

The system features new visionBOOST LED light technology for cataract patients. The light is adjustable to offer the ideal brightness for both patient and user, from 3% to 100%, or even 245% for cataract examinations. This provides more confidence in the diagnosis of patients with media opacities and has been proven to give up to a 20% better view of the retina in patients suffering from cataracts.

The OMEGA 600 is the most lightweight high-end indirect ophthalmoscope available. The extremely compact lithium polymer battery is very light, while still delivering top performance. The ergonomic design has all the cables and electronics integrated into the new durable headband, providing ultimate user comfort and allowing easy cleaning and disinfection of the smooth surface.

For more information on the HEINE range of products, please visit <https://jweiss.co/heine>, or email heine@johnweiss.com.

Media:



Related Sectors:

Health :: Medical & Pharmaceutical ::

Related Keywords:

Ophthalmoscope :: Retina ::
Heine :: Cataracts :: Omega 600 ::

Scan Me:



Company Contact:

—

John Weiss & Son

T. 01279 883858

E. rseymour@johnweiss.com

W. <https://www.haag-streit.com/john-weiss/>

[View Online](#)

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.johnweiss.pressat.co.uk>