904 Portable Slit Lamp

CLEARLY, THERE'S A DIFFERNCE





Precision within easy grasp

904 PORTABLE SLIT LAMP

When was the last time you needed to use your Slit Lamp but couldn't? Do you often have patients who are confined to beds or wheelchairs where traditional Slit Lamp examination is impossible? Would you like a cost-effective Slit Lamp for quick examinations, portable enough to carry anywhere, yet with the image quality you are use to in your practice? Clement-Clarke has the ideal soluiton - the 904 Portable Slit Lamp.

Combining an ergonomic design and Haag-Streit's unsurpassed optical system - the portable 904 Slit Lamp has the unique ability to provide high quality examinations even when you practise in more than one consultancy room.

The slit lamp can be used for hand-held operation to examine patients who cannot comfortably sit at a larger slit lamp, yet can be easily reassembled for more traditional joystick/headrest operation. Whichever method is used, the portable does not diminish the quality of the examination. The 904 offers a Dioptic range of -8 +8, an Interpupillary range of 53-95, a Field of View which is 40% wider than its nearest hand-held rivals.

Incredibly portable, the complete kit fits into the specially designed lightweight suitcase and a rechargeable NICAD battery allows up to 80 minutes off mains use.

A well-balanced instrument, the 904 Slit Lamp is both safe and comfortable for the patient. It filters out hazardous radiation, which means less damage to the retina when using a Volk lens.

HIGH QUALITY OPTICS

Incorporates the highly acclaimed Haag-Streit Optics offering high resolution examination 10x objectives as standard and 16x objectives optional

VERSATILE

Dual function - Ergonomic design enables hand-held examinations for less able patients or Head and chin rest for traditional style examinations

PORTABLE

Extremely light - easily fits into specially designed customised suitcase. A rechargeable battrey provides power for up to 80 minutes allowing examination away from the consultancey room.

TECHNOLOGICALLY ADVANCED

Wider Interpupillary, Dioptic range and Field of View than its nearest hand-held rivals.



