

STIHLER ELECTRONIC

Astodia Diaphanoscope for Transillumination

The ASTODIA diaphanoscope makes it easy to find blood vessels for reliable puncture.



The Astodia enables the identification of air or liquid-filled structures deep below the skin's surface (such as a pneumothorax, hydroceles).

The Astodia is particularly suitable for paediatrics and especially for premature and newborn babies. Veins and arterial vessels in the extremities can be clearly visualised for puncture access.

The Astodia possesses an orange and red high-power LED with adjustable brightness. The orange light enables sharp contrast, and the red light increases the depth of penetration into the tissue. This is useful for diagnosing pneumothorax or hydroceles.

The enhancements provided by Astodia make it possible to routinely use transillumination for difficult-to-visualise vascular conditions.

Astodia - Diaphanoscope for Transillumination			
Product Code	Control Unit	Hand Piece	Charger
SEDIA100	Portable, ergonomic and easy to use keys to turn unit on and off. Switch between light colours and to increase or decrease light intensity.	Two high-performance diodes of different wave lengths (yellow and red) provide for a wide field of application. The round and edge free design allows transillumination on positions that are difficult to access.	The charger ensures the integrated batteries work for extended periods of time



Corporate Office
Fairmont Medical
11 Scoresby Road Bayswater 3153 VIC
Ph 1300 972 088
Ph International +613 9720 8840
Fx International +613 9237 9399

UK Head Office
Fairmont Medical Products Ltd
Elizabeth House
28 Baddow Road Chelmsford
Essex CM2 0DG
Ph: +44 (0)1245 206800

