

# GENTHERM

## Astodia® Diaphanoscope for Transillumination



The Astodia diaphanoscope makes it easy to find blood vessels for reliable venepuncture. Likewise, the Astodia enables the identification of air or liquid-filled structures deep below the skin's surface (such as a pneumothorax, hydroceles).

The device is particularly suitable for pediatrics and especially for premature and newborn babies. Veins and arterial vessels in the extremities can be clearly visualized for venepuncture.

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

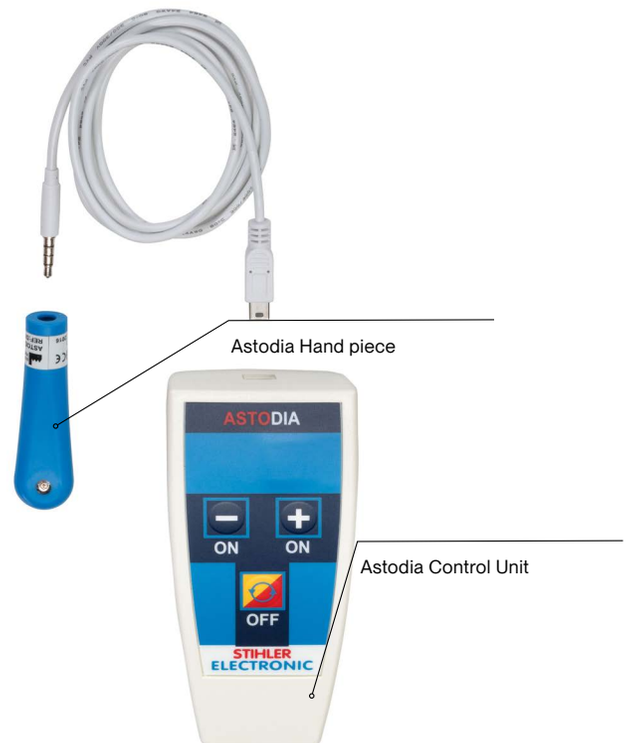
### Features and Benefits



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



When placed in a sterile cover, the Astodia can also be used for procedures such as the placement of central catheters.



Astodia is a registered trademark of Stihler Electronic GmbH, a Gentherm Company.

Technology to the next degree™ | [www.gentherm.com](http://www.gentherm.com)

[www.duomed.com](http://www.duomed.com)

# Astodia® Ordering Information

Product Description	1pcs / box Product Code:
<b>ASTODIA</b>	
Complete Set (Control Unit, hand piece and charger)	DIA100
Control Unit	DIA120
Hand piece	DIA130
Charger	DIA140
<b>SPARE PARTS</b>	
Plastic Case	TEKNO2003
Rechargeable battery for DIA120	1211.0001
Printed circuit board for DIA120	1511.0002
Housing upper part for DIA120	1511.0003
Housing lower part for DIA120	1511.0004
Cable for DIA130	1607.0001

With Red Light



With Yellow Light



With Red and Yellow Light



Distributed by



T +45 44 47 47 48 • [info.dk@duomed.com](mailto:info.dk@duomed.com)

[www.duomed.com](http://www.duomed.com) • [in](#) Duomed Scandinavia A/S