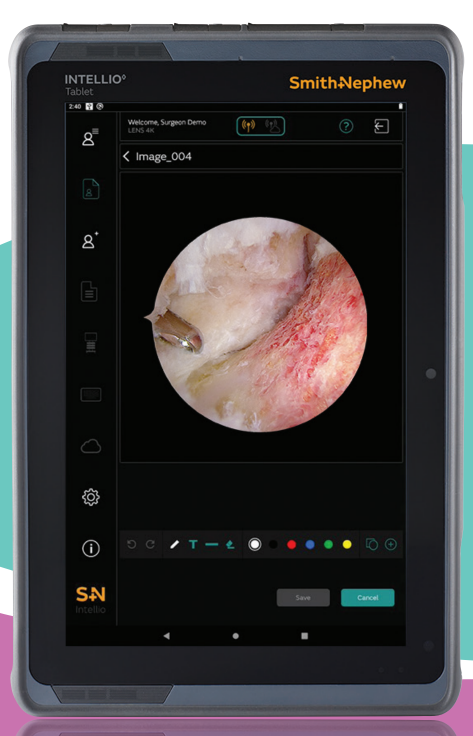
♣ Embrace the power

Simple, centralized connectivity in the palm of your hand

Smith-Nephew

INTELLIO[♦]
Tablet



- Touch screen operation featuring Gorilla[™] Glass to withstand 4' drop¹
- Remotely pair to LENS 4K CCU and supported Connected Tower equipment via tethered or wireless connection
- Storage for up to 24,000 images or 60 hours of video^{2*}
- INTELLIO[◊] Tablet operates for up to 5.5 hrs on a single battery charge^{3**}



^{*}Number of images or length of the video depends on various factors including the light, object in the scope and compression level set on the CCU

Ordering information

INTELLIO Table	t
Reference	Description
72205455	INTELLIO Tablet
	INTELLIO Tablet power supply
	Lithium Ion Battery
	C to A USB (LENS 4K tethering)
	C to Mini USB (Future technology)
72205606	INTELLIO Tablet, VESA Mount
72205607	INTELLIO Tablet, 4-Battery Charger
72205608	INTELLIO Tablet Rechargeable Battery
72205611	INTELLIO Tablet Replacement Power Supply

For country-specific SKUs, contact your local Smith+Nephew sales rep.

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area.

Learn more at smith-nephew.com

Smith & Nephew, Inc. 150 Minuteman Road Andover, MA 01810 USA www.smith-nephew.com T+978 749 1000 US Customer Service: +1 800 343 5717 °Trademark of Smith+Nephew. All trademarks acknowledged. ©2023 Smith+Nephew. All rights reserved. 39145 V1 05/23

References

Specifications		
Storage	128GB	
Input Voltage	100-240V, 2.0-1.0A, 50-60Hz	
Battery	10.8V 2300mAh, 24.84Wh	
Size	180.1mm H x 280mm W x 18.3mm D	
Display	10.1" FHD LCD	
WLAN	IEEE 802.11 a/b/g/n/ac	
Resolution	1920 x 1200 WUXGA	
Brightness	800 cd/m²	
Connections	USB Type C 3.0	
Camera	13 mega pixel	
Ingress	IP 65 (tablet device only)	
Complianc	IEC/UL/EN 60601-1, UL/CB 62368, FCC, CE, NCC/BSMI, TELEC/VCCI, RCM, IC, CCC/SRRC, EN1789 ANSI/AAMI ES 60601- 1 (2005)+ AMD 1 (2012) CAN/ CSA-C22.2 No. 60601-1:14	

Specifications

^{**}Under standard use conditions