

new generation usb-c internal memory



h Digital Holter Recorder Gravador Digital de Holter Grabadora Digital de Holter

| Security | The CardioLight+'s internal memory with connection via USB-C allows greater security in data transmission and storage, as well as eliminating mechanical wear caused by inserting/removing the memory card. | | |
|------------------------------|---|-----|---|
| High precision | Digital signal acquisition technology of 800 samples per second and 12 bits - results in greater precision in signal digitization. | | |
| Transmission via internet | Using the CardioNet software, the signals recorded in CardioLight+ can be transmitted over the internet for analysis in other centers, discussing cases or creating databases. | | |
| Extremely comfortable | Its reduced size and weight, combined with its ergonomic shape and award-winning design, make it unnoticeable in the patient's pocket or belt. | | |
| Accompanying accessories | • 4-leads patient cable • Leather pouch • Clip Note: USB-C cable is not included with the product. | | |
| Technical characteristics | Size Weight Storage Power supply Sampling rate Exam time Pacemaker Detection Internal clock Light and sound alar № ANVISA: 103610 C € 1434 | rms | B B B B B B B B B B B B B B B B B B B |
| | | | |



Cardio Sistemas Coml. Indl. Ltda Av. Paulista, 509 Andar 1 01311-910 São Paulo SP Brazil

General Phone / WhatsApp: +55 11 3883-3000 Sales: +55 11 3883-3030 SSC: +55 11 3883-3010 www.cardios.com.br

