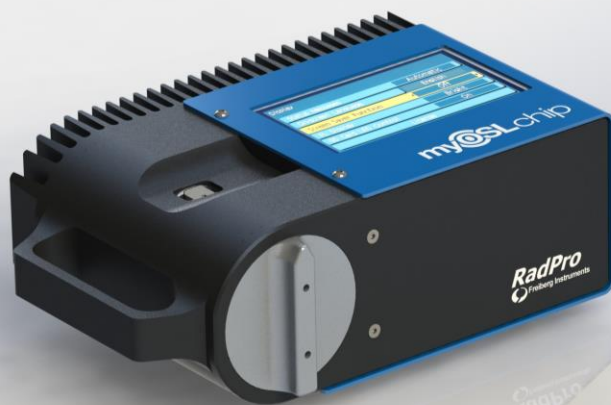


...Radiation Protection for the Radiation Professionals...

myOSL

CHIP

Handheld OSL reader for capsuled dosimeter



myOSLchip is a handheld OSL reader which can be used to read and *erase its compatible dosimeters (**myOSLchip** dosimeter). The **myOSLchip** is equipped with a touch display which allows autonomously measurements without PC connection. Measurement data can be stored on a USB stick. Internal Data Matrix scanner identifies the individual number of the **myOSLchip** dosimeters.

The dosimeters can be used for patient dosimetry, QC of radiation therapy treatments, research,...

*erase function up to X mGy

Technical Specifications

	myOSLchip reader
OSL stimulation	Blue light - 480nm
Erasing unit	bleaching LED for low doses
User interface	Mini USB or Ethernet
Dimension	ca. 23.5cm x 14.6cm x 9cm
Weight	ca. 5 kg
Voltage	100-240 VDC 50/60 Hz (external power supply)

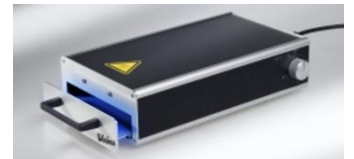
Technical specification

	myOSLchip dosimeter
OSL material	BeO (removable for annealing)
Dose range	0.05mGy – 10Gy
Dose linearity	up to 10Gy
Energy response	16keV to several MeV
Identification	individual Data Matrix Code and readable number
Dimension	ca. 0.95cm x 1.00 cm x 0.20cm
Weight	ca. 0.2 gram

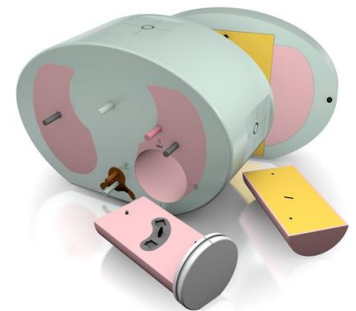
Accessories



myOSLchip dosimeter



Light Eraser for annealing



CIRS E2E SBRT phantom



CIRS STEEV Phantom

Please contact CIRS for additional
information on OSL phantoms
www.cirsinc.com

RadPro International GmbH
...Radiation Protection for the Radiation Professionals...

Schwanen 10
42929 Wermelskirchen
Germany
Phone: +49 2196 889803
Email: sales@radpoint.de
Web: www.radpro-int.com

