

Product	PEN DETECTOR D-200
Reference	PRODUCT REFERENCE PEN DETECTOR D-200 3112771
Picture	
Description	For the identification of decayed tissues by fluorescent lighting.
Characteristics & Technical data	Light intensity: 40-280 nm Wavelength: 380-420 nm Size of the device with the optical fiber mounted: 17.5 cm Long LED life: 100,000 hours Rechargeable battery, more than 2 hours of continuous use after recharging Easy to use: only one button Weight (including optical fiber): 84.2 g
Storage	This device must be moved carefully, avoiding any impact, and placed or stored in a dry and cool place. Avoid storing them near toxic, corrosive, flammable or toxic products. When transporting the unit, avoid both shocks and blows.
Conditioning	Delivered with: - a charging base - two optical fibres (one 90° for anterior teeth and one 140° for molars) - an adapter - a pair of safety glasses.
Indication of use	When first using, make sure that the device is fully charged. The total charging time is about an hour and a half.
Legal Information	Class I medical device. CE marking. European agent: Wellkang Ltd. Suite B, 29 Harley Street, LONDON W1G 9QR, England, UNITED KINGDOM

Version 1.0 par Nelly Siggini

Date 18/10/2019