

Overview of technical data

Advantages over conventional methods

System	Sensitivity		Specificity	
	Study*	Study**	Study*	Study**
SiroInspect with FACE®-technology	94 %	100 %	83 %	91 %
Tactile probe	76 %	89 %	65 %	77 %
Caries detector	65 %	78 %	17 %	27 %

* Lennon, Residual Caries Detection Using Visible Fluorescence, 2002. ** Buchalla, Luminescence Assisted Caries Excavation, 2004.

Scope of delivery

Lieferumfang	Ref.
SiroInspect (incl. probe, battery charger with power adapter, 2 rechargeable batteries, 2 fibre optic sources 90°-sterilizable, 2 clip on filters, clinical guideline)	63 25 174
SiroInspect GB	64 08 749
SiroInspect USA, CA	64 08 756
SiroInspect AUS	64 08 764

The accessories*

Accessories	Ref.
Battery charger	63 75 435
Probe, complete (body, fibre optic source 90°, rechargeable batteries, 2 clip on filters)	63 75 534
Body (without fibre optic source, without rechargeable batteries)	63 75 401
Fibre optic source 90°	63 75 419
Fibre optic source 90° (pack of 3)	63 75 484
Fibre optic source 140°	63 75 542
Fibre optic source 140° (pack of 3)	63 75 559
Diagnostic glasses (orange)	63 75 518
Rechargeable batteries	63 75 443
Clip on filter (pack of 2)	64 30 057

* This product is supplied without a paper version of the instruction manual. This can be easily downloaded in pdf format at td.sirona.com.