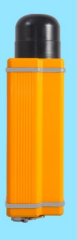
## AT1103M X-ray radiation dosimeter No.412159.016

## Standard delivery set













Cap
No.305131.006
[Mounted on instrument]



**Handle**No.301156.004-02
[Mounted on instrument when "Bag for standard set" is selected as a delivery option]



Accessories set No.412914.053

**Strap** *No.301547.001* (Hand)



**Power adapter** *SA110C-12GS-I* (Cable length is 1.5 m; adapter can be replaced by a unit with identical characteristics)



**Holster** *H-1121-03M* 



User's manual (Hard copy)

AT1103M X-ray radiation dosimeter		Options
Kit for connecting the dosimeter to PC USB-port No. 412918.068	DU cable No. 685621.067 (Instrument →USB-DU adapter, length 1.2 m) 1) USB-DU AdapterNo.436121.013 USB A-B cable (USB-DU adapter→PC, length 1.8 m) "ATexch" Software (on external media) "ATexch" Software User's Manual (Hard copy)	ATexch - AT1103M SH: 11949 COM3  Options Operation mode Help  Spectrometer mode  Radiometer mode  Event log  [11.08.2016 11:13:13] USB-0U adaptor corrected 11:08.2016 11:13:18] Corrected to AT1103M  Corrected Corrected 11:08 AT1103M
Kit for connecting the dosimeter to PC COM-port No. 412914.047	Interface cable No.685621.035 (Instrument →PC, length 1.9 m) 1) "ATexch" Software (on external media) "ATexch" Software User's Manual (Hard copy)	
1) Length of <b>cable</b> can be	e increased up to 25 m, if necessary	
Cable No.685621.003 (For charging the instrument from 12 V source, length 1.4 m)		
Kit for working with telescopic bar, 1.7 m No.412918.063	Telescopic bar 1.7 mNo.301524.016 (With shoulder strap, supplied in bag)  Holder No.301568.002 (For attaching the instrument to telescopic bar)	Telescopic bar
Carry bag No.305636.021 [For standard delivery set]		
Case №305648.030 [For standard delivery se (except of telescopic bar)	t / Remote Control / Accessories	A R R C C