

1 Planned maintenance sheet

Unit model: ProSlide	s/n:
Date and place of installation:	Maintenance performed on:
Dept:	Next maintenance date:

General checks (sight checks)	Chapt.	§	yes	no
Warning and s/n labels presence check	1	1.14	<input type="checkbox"/>	<input type="checkbox"/>
Monobloc oil leakage check	---		<input type="checkbox"/>	<input type="checkbox"/>
Supply plug efficiency check	---		<input type="checkbox"/>	<input type="checkbox"/>
Cables and housings good-condition check	---		<input type="checkbox"/>	<input type="checkbox"/>
Collimator good-condition check (fixing and rotation efficiency)	---		<input type="checkbox"/>	<input type="checkbox"/>
Covers good-condition check	---		<input type="checkbox"/>	<input type="checkbox"/>
Painted parts check	---		<input type="checkbox"/>	<input type="checkbox"/>
Unpainted parts check (chromium-plated and plastic parts)	---		<input type="checkbox"/>	<input type="checkbox"/>
General check of the screws and caps presence	---		<input type="checkbox"/>	<input type="checkbox"/>
Mechanical checks	Chapt.	§	yes	no
Arm parking position check (locking and unlocking)	2	6	<input type="checkbox"/>	<input type="checkbox"/>
Arm balancing and sliding check	2	6	<input type="checkbox"/>	<input type="checkbox"/>
Monobloc-collimator group rotation and balancing check	2	6	<input type="checkbox"/>	<input type="checkbox"/>
Brakes working check	2	6	<input type="checkbox"/>	<input type="checkbox"/>
Maneuverability and wheels check	---	---	<input type="checkbox"/>	<input type="checkbox"/>
Hanging parts fixing check (Monobloc, Collim.)	---	---	<input type="checkbox"/>	<input type="checkbox"/>
General check of the screws tightening	---	---	<input type="checkbox"/>	<input type="checkbox"/>
Electrical checks	Cap.	§	yes	no
Display and LEDs working check			<input type="checkbox"/>	<input type="checkbox"/>
Keys and push-buttons working check			<input type="checkbox"/>	<input type="checkbox"/>
Audible signals check			<input type="checkbox"/>	<input type="checkbox"/>
Collimator lamp and timer check			<input type="checkbox"/>	<input type="checkbox"/>
Anode rotation check			<input type="checkbox"/>	<input type="checkbox"/>
Touch-Screen working check	6	7.2	<input type="checkbox"/>	<input type="checkbox"/>
Batteries check			<input type="checkbox"/>	<input type="checkbox"/>
UPS working check			<input type="checkbox"/>	<input type="checkbox"/>

X-ray checks		Chapt.	§	yes	no
x-ray data check in output		2	10.1	<input type="checkbox"/>	<input type="checkbox"/>
Irradiated field check		2	10.2	<input type="checkbox"/>	<input type="checkbox"/>
Calibration of the wired FPD panel 6 months	n.a. <input type="checkbox"/>	see RAPIXX Installation Manual		<input type="checkbox"/>	<input type="checkbox"/>
Calibration of the wireless FPD panel 6 months	n.a. <input type="checkbox"/>	see RAPIXX Installation Manual		<input type="checkbox"/>	<input type="checkbox"/>
Electrical safety checks				yes	no
Ground protection resistance check		IEC 60601-1 §8.6.4.a		<input type="checkbox"/>	<input type="checkbox"/>
Leaked current to the ground and into packing check		IEC 60601-1 §8.7.4		<input type="checkbox"/>	<input type="checkbox"/>
Optionals check		Cap.	§	yes	no
DAPmeter working check (if present). (Refer also to the Calibration Certificate and to the Technical Manual of the DAP chamber)		6	6.2.1	<input type="checkbox"/>	<input type="checkbox"/>
Potter- Bucky interface working check.		6	12.2	<input type="checkbox"/>	<input type="checkbox"/>

User's signature:	Technician's signature:
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