# Certificate of Compliance for dental panoramic and cephalometric X-ray apparatus



This certificate of compliance applies to the compliance testing of fixed dental X-ray apparatus used for panoramic radiography and cephalometric radiography.

Please provide th	e det	ails o	f the	owne	er of	f the	appa	ratus	i.										EPA	Regis	strati	on n	o:
Please refer to the E	≣РА ас	knowl	edgme	ent lett	ter se	ent to	the o	wner.															
Name -																							
Address (Street/Suburb)																							
State												Po	ostco	ode	;								
Part 2—Appa	ıratu	ıs de	etail	s																			
Please provide th	e det	ails o	f the	арра	ratu	ıs un	der t	est.															
Make & model																							
Design	Par	noran	nic on	ly								Par	nora	amio	c wit	th c	ephal	ometi	ric				
Generator S/N										Tub	e h	ousin	ng S	3/N									
X-ray tube S/N									-	ļ	Roc	om lo	catio	on									
Address (Street/Suburb)																							
State												Pos	stco	de									
Part 3—Declar I hereby declare to information proving Name (please print)	hat I I ded o	have								s de	∗tail	ed a	bov <sup>,</sup>	e a	ınd t	to tl	he be	est of	my k	nowle	edge	the	
Date																Acr	credita	ation	No.				
Email address*	•																		-				
Signature of teste	r																						
*A completed certi Electronic Transac of the electronic co	ctions .	Act 20	000, if																				inatoı
Please lodge the	comp	oleted	certi	ficate	<b>e</b> by	ema	il (the	prefe	erred	l me	∍tho	d) at	: <u>EP</u>	<u>PAF</u>	<u>₹PB.</u>	.Cor	<u>mpliar</u>	nce@	epa.s	<u>sa.go\</u>	<u>/.au</u>		
OFFICE USE	ONL	_Y																					
Owner No.					]	Reç	g. No.		T	$\top$				T		]	BAI	L No.				$\overline{1}$	Τ

Part 1—Owner details

#### Part 4—Assessment

The references below refer to the specified sections of the *Test Protocol for Dental Panoramic and Cephalometric X-ray Apparatus 2023.* 

# 1—Apparatus in panoramic radiography mode and cephalometric radiography mode

Complete this section for all dental X-ray apparatus capable of panoramic radiography or cephalometric radiography.

Ref.	Test Description	Com	rified	
Sec 8	Labelling of apparatus	Yes	No	N/A
Sec 9	Radiation area sign	Yes	No	N/A
Sec 10	Apparatus to be in good working order	Yes	No	N/A
Sec 11	Warning device	Yes	No	N/A
Sec 12	Mains switch	Yes	No	N/A
Sec 13	Focal spot	Yes	No	N/A
Sec 14	Leakage from the X-ray tube housing and beam limiting device	Yes	No	N/A
Sec 15	Consistency	Yes	No	N/A
Sec 16	Linearity	Yes	No	N/A
Sec 17	Half value layer	Yes	No	N/A
Sec 18	Mode of use for panoramic and cephalometric radiography	Yes	No	N/A
Sec 19	Exposure switch	Yes	No	N/A
Sec 20	Exposure parameters	Yes	No	N/A

### 2—Special requirements for apparatus in panoramic radiography mode

Complete this section for dental X-ray apparatus while in panoramic radiography mode.

Ref.	Test Description	Compliance Verified				
Sec 21	Focus to skin distance	Yes	No	N/A		
Sec 22	Beam to secondary collimator congruence	Yes	No	N/A		
Sec 23	Beam to image receptor congruence	Yes	No	N/A		
Sec 24	X-ray tube potential	Yes	No	N/A		

#### 3—Special requirements for apparatus in cephalometric radiography mode

Complete this section for dental X-ray apparatus while in cephalometric radiography mode.

Ref.	Test Description	Compliance Verified					
Sec 25	Exposure timer	Yes	No	N/A			
Sec 26	Stationary tube housing	Yes	No	N/A			
Sec 27	Collimator light beam	Yes	No	N/A			
Sec 28	Collimator alignment	Yes	No	N/A			
Sec 29	X-ray tube potential	Yes	No	N/A			

### 4—Shielding requirements for apparatus in panoramic and cephalometric radiography mode

Complete this section for dental X-ray apparatus while in cephalometric radiography mode.

Ref.	Test Description	Compliance Verified					
Sec 30	Viewing the patient	Yes	No	N/A			
Sec 31	Operator position	Yes	No	N/A			
Sec 32	Shielding	Yes	No	N/A			
Sec 33	Protective barrier	Yes	No	N/A			

## Part 5—Interpretation

BAL means business activities licence.

Compliance Verified means—

- (a) in the case where an accredited tester has indicated a 'Yes' compliance with the specified test has been verified;
- (b) in the case where an accredited tester has indicated a 'No', the apparatus is not compliant with the specified test or a verification of compliance is not possible;
- (c) in the case where an accredited tester has indicated a 'N/A', the test does not apply to the apparatus.

**Sec** means section of the specified test protocol

**S/N** means serial number