

# HyperLight

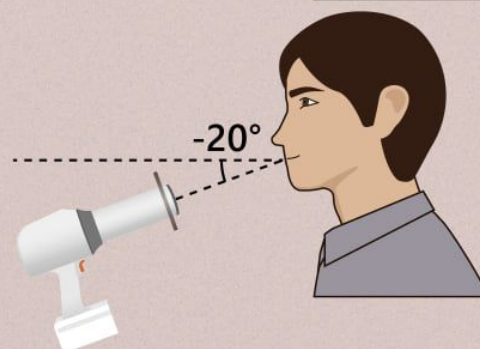
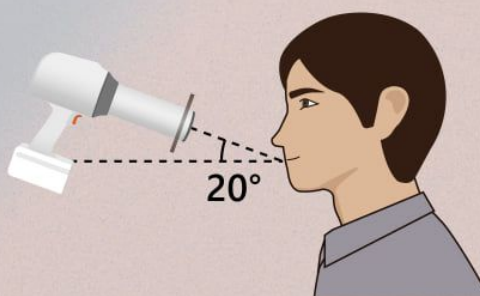
UNIDAD PORTÁTIL DE RAYOS X



# Simplificar su flujo de trabajo digital



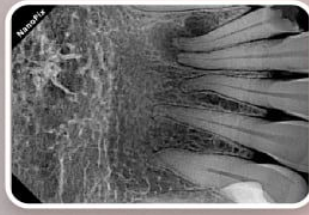
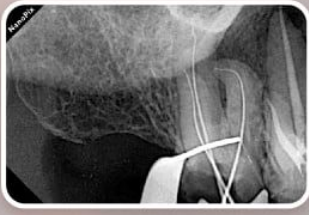
- Tamaño compacto y peso ligero permiten el usuario a operar con una sola mano



- Interfaz intuitiva de usuario

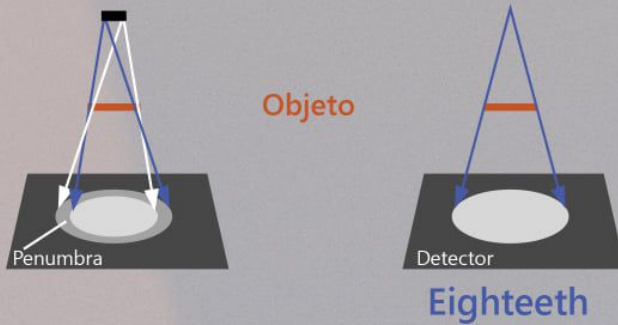
Inteligente sistema de angulación

- Imagen Clínica



- Imágenes nítidas y de alta resolución con un punto focal de **0.4mm**

Punto focal de fuente    Punto focal de fuente



Efecto del tamaño del punto focal

Ingeniado  
para  
imágenes  
precisas



Maximizar  
su  
potencial  
diagnóstico



Combinación  
Perfecta

# Diseñado con **seguridad** en la mente



Doble escudo con plomo  
incorporado para proteger al  
operador de la fuga de radiación

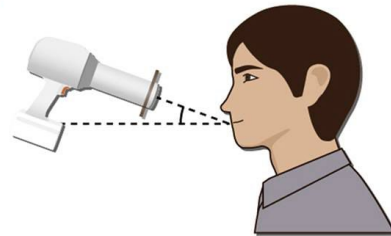


Sistema de bloqueo para evitar  
la exposición involuntaria















# Phosphor Plate

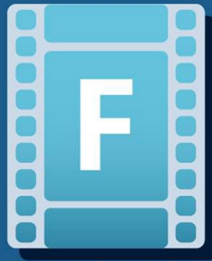


## P Phosphor Plate Adult

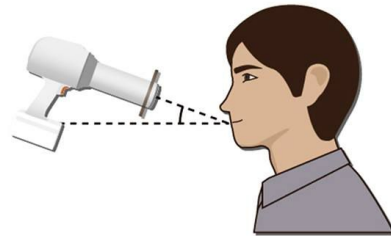
					
<b>Teeth</b>	Bitewing	Lower Molar	Upper Molar	Canine	Incisor
<b>Angle of inclination</b> (The patient sits in a chair vertically.)	+5°~+8°	-5°	+30°	Maxilla +45° Mandible -20°	Maxilla +45° Mandible -25°
<b>Exposure time(s)</b>	0.5	0.25	0.4	0.32	0.2

## P Phosphor Plate Child

					
<b>Teeth</b>	Bitewing	Lower Molar	Upper Molar	Canine	Incisor
<b>Angle of inclination</b> (The patient sits in a chair vertically.)	+5°~+8°	-5°	+30°	Maxilla +45° Mandible -20°	Maxilla +45° Mandible -25°
<b>Exposure time(s)</b>	0.4	0.16	0.25	0.13	0.1








# Film



## Film



Adult






					
<b>Teeth</b>	Bitewing	Lower Molar	Upper Molar	Canine	Incisor
<b>Angle of inclination</b> (The patient sits in a chair vertically.)	+5° ~ +8°	-5°	+30°	Maxilla +45° Mandible -20°	Maxilla +45° Mandible -25°
<b>Exposure time(s)</b>	0.8	0.4	0.63	0.5	0.32



## Film

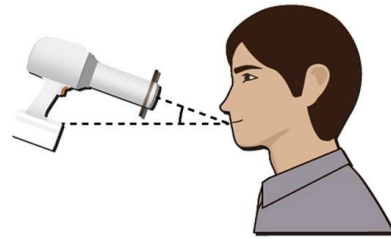







Child






					
<b>Teeth</b>	Bitewing	Lower Molar	Upper Molar	Canine	Incisor
<b>Angle of inclination</b> (The patient sits in a chair vertically.)	+5° ~ +8°	-5°	+30°	Maxilla +45° Mandible -20°	Maxilla +45° Mandible -25°
<b>Exposure time(s)</b>	0.63	0.25	0.4	0.2	0.16



# Digital Sensor



Digital Sensor		Adult				
<b>Teeth</b>						
	Bitewing	Lower Molar	Upper Molar	Canine	Incisor	
<b>Angle of inclination</b> (The patient sits in a chair vertically.)	+5°~+8°	-5°	+30°	Maxilla +45° Mandible -20°	Maxilla +45° Mandible -25°	
<b>Exposure time(s)</b>	0.4	0.2	0.32	0.25	0.16	

Digital Sensor		Child				
<b>Teeth</b>						
	Bitewing	Lower Molar	Upper Molar	Canine	Incisor	
<b>Angle of inclination</b> (The patient sits in a chair vertically.)	+5°~+8°	-5°	+30°	Maxilla +45° Mandible -20°	Maxilla +45° Mandible -25°	
<b>Exposure time(s)</b>	0.32	0.13	0.2	0.1	0.08	