Phantom for Intraoral Radiography Assessment, Testing & Evaluation

Model 134200



ARTICULATED MAXILLOFACIAL PHANTOM FOR INTRAORAL IMAGING

The CIRS Phantom for Intraoral Radiography Assessment, Testing & Evaluation (PIRATE) is a standard of reference for diagnostic radiology of the jaw. The phantom is designed to assist technical and clinical staff in the selection, monitoring, training and verification of scanning parameters common to intraoral radiological imaging procedures and other common dental procedures.

Our PIRATE phantom consists of maxilla, mandible and holding device. It can be mounted to included tripod with ballhead fitting for flexibility in positioning. The maxilla and mandible are hinged to allow a dental technician to place a bitewing film or other intraoral devices with a holder and image the phantom.

The phantom is constructed of proprietary tissue-equivalent materials that mimic reference tissues within 1% by linear attenuation for the dental x-ray and other dental imaging procedures.

The Model 134200 approximates the average male human

jaw in both size and structure. The phantom features detailed 3D anthropomorphic anatomy including bone, sinus, maxilla, mandible, mandibular nerve and teeth. The bones contain both cortical and trabecular separation. The teeth include distinct dentine, enamel, root canal and crown. One tooth includes a fracture and a second includes a cavity.

Features

- Detailed anatomical features
- Tissue Equivalent from 50 keV to 25 MeV
- Functioning Mandible
- Tripod with six degrees-of-freedom
- · Soft-sided carry case
- 60-Month warranty

深圳市展业达鸿科技有限公司 日先生:15920060912(微信同号) 0755-22934005(座机) 地址:認识市福田区公計高路八起約石地区615栋419 邮箱:hongqi@thingstet.com

网址:www.thingstest.com



PIRATE Phantom with closed jaw



Teeth with a fracture (left) and cavity (right)





PIRATE Phantom with open jaw

CAPABILITIES AND APPLICATIONS

- Commission intraoral X-ray devices
- Learn how to properly position for optimal images
- Test reconstruction techniques and algorithms for implant planning and maxillofacial reconstruction
- Train and evaluate personnel during implementation of new equipment and techniques
- Validate consistency of image quality



SPECIFICATIONS

APPROXIMATE DIMENSIONS	17.5 cm x 12.0 cm x 14.0 cm
	(6.9" x 4.7" x 5.5")
APPROXIMATE WEIGHT	2.7 kg (6 lbs)
PHANTOM MATERIALS	Epoxy Resin

MODEL 134200 INCLUDES

QTY	DESCRIPTION	
1	Phantom for Intraoral Radiography Assessment, Testing & Evaluation	
1	Tripod w/ ballhead & quick release connector	
1	Soft-sided carry case	
-	User Guide	
-	60-Mol 深圳市展业达鸿科技有限公司	
	吕先生:15920060912(微信同号) 0755-22934005(座机) ComputerizedImagingReferenceSystems.Inc.hasbeencertifiedbyULDQS Inc. to ISDINESSION.To Partice Very Estration No. Vabouto Co. MP 20 (6) 5栋419	

©2016 Computerized Imaging Reference Systems Inc. All rights reserved. Specifications subject to change without notice. Publication: 134200 DS 072220