PH-2D 41350-500 Bone Fracture Pediatric Phantom "PBU-70B"

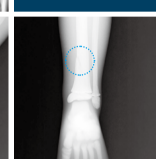
X-ray

Improve your skills in detecting bone fractures in children Noticing the signs of an abusive fracture of a child is the first step to putting an end to maltreatments









FEATURES	APPLICATIONS
Training in pediatric radiography can be enriched with clear	Plain X-ray
and subtle bone fractures	
Typical fractures resulting from child abuse are also included	
Radiology absorption and HU number approximate to human body	Radiographic interpretation

| Main joints have close-to human articulation

| Phantom can be disassembled into 10 individual parts

CONCEPT and ANATOMY - Is there sign of abuse?

Child maltreatment

Children around the world are victims to domestic violence and abuse, yet the problem is often overlooked. Noticing the signs of an abusive fracture of a child is the first step to putting an end to these maltreatments. This phantom has been designed and developed to cultivate such observation skills in future radiologists and radiographers.

This phancom has been	designed and developed to callivate such observation skills in factore radiotegists and radiographers.
Signs of callus	A number of callus examples can be a result of abusive treatment. This particular model contains calluses in the wound healing phase 5.
Supracondylar humerus fracture	A supracondylar humerus fracture on the distal humerus above the epicondyles and is a fracture commonly observed in children, accounting for approximately 20%.
Spiral fracture	Certain causes of non-accidental pediatric injuries, such as spiral fractures, include maltreatment stimulated by anger or distress.
Back, scapula and rib fractures	Rib fractures close to the vertebrae may be potential indicators of the child being thrown.
Skull fractures	A linear skull fracture may be another indication of child maltreatment. At times, fractures display better on x-ray scans than CT imaging.

DESCRIPTIONS

S	ET INCLUDES				MATERIALS		
	 pediatric whole body head supporter hand fixture belt 	/ phantom	1 1	screwdriver set of sample X-ray data (DVD) manual	Synthetic bone	Soft tissue: urethane based resin (specific gravity Synthetic bone: epoxy resin (specific gravity: 1.3 *Phantom has no metal parts or liquid structure	
F	PECIFICATIONS Phantom height: 10 cm	Packing size: W86 x D60 x	H32	² cm	OPTIONAL PARTS 41363-080	s storage case for PH-2C/ 2D	

43.3 in Phantom weight: 20 kg/ 44 lb

W33.8 x D23.6 x H12.6 in

ty: 1.06) 31)

8.7

7

Q