



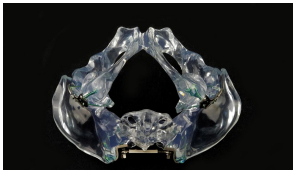



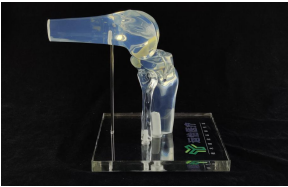
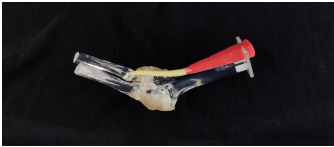


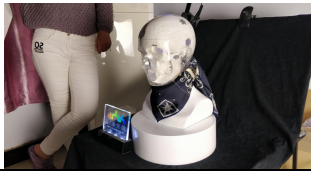




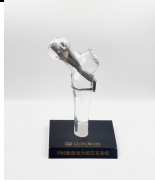
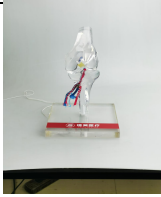





NO	PICTURE	DESCRIPTION	REMARKS
BD-1-1		Used for doctor-patient communication, showing hip joints comprehensively and clearly.	
BD-1-2		It is used for teaching demonstration and doctor-patient communication, and can move freely, showing joint bending.	
BD-1-3		It is used for doctor-patient communication and display, and comprehensively and clearly displays normal knee joints and early, middle and late diseased knee joints.	
BD-2		It is used for doctor-patient communication and display of foot joints, foot anatomy and various functions, and the crystal resin material is more beautiful.	
BD-3		It is used for doctor-patient communication and teaching to demonstrate the anatomical structure of human pelvis, and clearly show the whole structure of human pelvis.	
BD-4-1		Used in medical teaching, demonstrating the anatomical structure of human shoulder joint, clearly showing the connection of shoulder joint ligament, clavicle and scapula, and showing shoulder muscles at the same time.	
BD-4-2		It is used for medical teaching display, demonstrating the anatomical structure of human shoulder joint, and crystal material comprehensively and clearly shows the connection of shoulder joint ligament, clavicle and scapula.	
BD-4-3		Used for medical demonstration to show the structure of human knee joint.	

BD-4-4		Used for medical display and communication, demonstrating the anatomical structure of knee joint and the state of natural bending.	
BD-4-5		It is used for medical and teaching display and communication, showing the anatomical structure of human knee joint, and showing the muscles of knee ligament connected to tibia.	
BD-5		Used for medical display, showing knee joints and knee ligaments, and materials can be used to shoot ct.	
BD-6		Used for doctor-patient communication, displaying skull structure, crystal material showing dental implant implantation comprehensively and clearly.	
BD-7		Used in medical teaching to show high-tech skull structure.	
BD-8-1		Used for doctor-patient communication and teaching demonstration, crystal material clearly shows the implantation of pelvic intramedullary nail.	
BD-8-2		Used for doctor-patient communication and medical teaching, crystal material fully and clearly shows lumbar spine nail implantation.	
BD-8-3		It is used for doctor-patient communication, showing cervical vertebra structure, and crystal material shows cervical vertebra nail body implantation comprehensively and clearly.	
BD-8-4		Used for doctor-patient communication and teaching demonstration, crystal material clearly shows the implantation of the whole femur.	

BD-9		Used for doctor-patient communication and teaching demonstration, crystal material clearly shows the implantation of femoral cross nail.	
BD-10-1		It is used for medical treatment, teaching display and communication, and the crystal material displays the anatomical structure of human knee joint.	
BD-10-2		Used for medical display and communication, crystal knee joint and silicone meniscus.	
BD-10-3		Used for medical display and communication, crystal material shows the anatomical structure and natural bending state of knee joint.	
BD-10-4		Used for medical display and communication, Includes ligaments and the infraspinatus, teres minor and subscapularis muscles	

The above model prices are the base prices, if customization is required it will be re-quoted according to the difficulty and quantity of the customization.