第二章

"技術性"規格書

"技術性"規格書

2.1 實驗室教學模型儀器(1.2.1)

購買數量:共24款

請在下面打勾,逐點指出(是/否)哪些內容應符合本技術規範。 如果提供的產品與規格不同,則必須提供詳細信息。

Mandatory (M) / Desirable (D) / Optional (O)

序號	描述	M/D/O	是	否	請提供詳細資料
1.	放大便模型 (1.2.1.1)	М			
	Feces Removal and Glycerin Enema Training Model				
1.1	Quantity: 4 sets	М			
1.2	Feces removal and glycerin enema in the field of nursing	М			
	and welfare education can be practiced with the same feeling				
	as with a human body.				
1.3	The trainer can provide exact instructions while observing	М			
	trainee's technique.				
1.4	Components are main body, Enemator, Drainage tube,	Μ			
	Intestine Cap, Sheet (with base), Simulated feces set (soft				
	150g, hard 2pcs), Storage bag.				
1.5	Size: Approx. L33 x W55 x H35cm, Aprrox.2.8kg	М			
2.	手臂電子血壓計 (家庭式)(1.2.1.2)	М			
	Blood Pressure Monitor				
2.1	Quantity: 10 pcs	М			
2.2	Touch sensor operation.	М			
2.3	Large readable 15 digit liquid crystal display.	М			
2.4	Inflates automatically & Automatic turn-off after 3 minutes.	М			
2.5	Error display, Pulse, Inflation and Deflation symbol.	М			
2.6	Measuring Range: Systolic 50-250mmHg.	М			
3.	血糖測量儀 (1.2.1.3)	М			
	Blood Glucose Monitor				
3.1	Quantity: 10 pcs	М			
3.2	No coding.	М			
3.3	Strip expiration indicator.	М			
3.4	Auto-back lighted LCD.	М			

3.5	Data port to download data via a USB cable.	М	
3.6	Compatible with CareSens PC Care and Smartlog software.	М	
3.7	1,000 tests values can be stored with time and date.	М	
3.8	1, 7, 14, 30, 90-day test averaging (total, pre-meal and post-	М	
	meal).		
3.9	Hypoglycemia indicator (1.1 - 5.0 mmol/L).	М	
3.10	Battery life 1000 tests.	М	
3.11	Size: 95 x 33.5 x 18.5 (mm).	М	
3.12	Weight: 41.4g (battery included).	М	
3.13	Temperature range: 5 - 50°C.	М	
3.14	Relative humidity range: 10 – 90%.	М	
4.	血氧飽和度測量儀 (1.2.1.4)	М	
4.1	Quantity: 30 pcs	М	
4.2	電子血氧和度測量儀。	М	
4.3	能顯示 SpO2 值、脈搏值。	М	
5.	心電監護儀 (1.2.1.5)	М	
	Multi Parameter Patient Monitor		
5.1	Quantity: 5 pcs	М	
5.2	Parameters: ECG/HR, RESP, SpO2, PR, NIBP, TEMP.	М	
5.3	Allows 13 kinds of arrhythmia analysis, ST segment	М	
	analysis, and improved accuracy of ECG signal		
	measurement.		
5.4	Enables accurate measurement under weak perfusion and	М	
	finger trembling situation.		
5.5	Blood Measuring Technology and the study of	М	
	hemodynamic features of high-risk patients to guarantee		
	precise BP measurement.		
5.6	12.1"TFT LCD; Multi-language operation system; Built-in	М	
	high capacity battery with over 2hrs stand-by time; support		
	wireless and wired connection with CMS; USB and SD card		
	data storage; Power failure data autosave; USB software		
	upgrade online.		
6.	腹部觸診模型 (1.2.1.6)	М	
	Abdominal Examination Trainer (Light Skin Tone)		
6.1	Quantity: 4 sets	Μ	
6.2	Interchangeable organs and pathologies of varying sizes can	М	
	be quickly and easily inserted into the abdomen.		
6.3	Trainer or Simulated Patient can vary respiratory movement	М	

	of liver and spleen by the turn of a wheel.		
6.4	Integral amplifier and surface mounted MP3 player allow	М	
	training in auscultation of normal and high-pitched or		
	obstructed bowel sounds, renal and aortic bruits-in variable		
	locations.		
6.5	Distension set allows for the following:	М	
	- Realistic checking for ascites using percussion, shifting		
	dullness or fluid thrill technique.		
	- Simulation of bowel obstruction on percussion and		
	auscultation.		
6.6	Pulse bulb allows simulation of normal and aneurysmal	М	
	aortic pulse.		
6.7	Torso featuring abdomen, pelvis, and lower part of thorax.	М	
6.8	Bony landmarks include ribs, costal margin, xiphisternum,	М	
	pubic crest and anterior superior iliac spines.		
6.9	3 Livers: slightly enlarged, enlarged with smooth edge, and	М	
	enlarged with irregular edge.		
6.10	2 Spleens: slightly enlarged and markedly enlarged.	М	
6.11	2 Enlarged Kidneys.	М	
6.12	Distended Bladder.	М	
6.13	2 Aortas: normal and aneurysmal.	М	
6.14	Set of 6 Abdominal Pathologies includes:	М	
	- 4 Smooth masses: 2 sizes, each with hard and soft		
	version.		
	- 2 Irregular hard masses.		
6.15	Distension Set includes:	М	
	- Ascites bag.		
	- Gaseous distension bag, pump and foam insert.		
6.16	Simplified representation of lower thoracic & lumbar spine.	М	
7.	全身男性護理模型 (1.2.1.7)	М	
	Patient Care Manikin PRO		
7.1	Quantity: 5 sets	М	
7.2	Made of durable, unbreakable, water-resistant plastics for	М	
	longevity in the everyday training use.		
7.3	An adult, life-size patient, with interchangeable genitals can	М	
	be positioned like a real patient with natural movement of		
	the arms, legs, and joints and waist.		
7.4	Organs (lungs, heart, stomach, bladder, and intestinal	М	

	section), injection pads (upper arm, thigh, and buttocks),		
	intestine tube, catheter, duodenal probe, talcum powder,		
	Vaseline, lubricant, amputation stump, inserts with wound		
	depictions (upper arm and thigh), and tools for fitting.		
7.5	Meet OBRA requirements of Nurse Aide Training and	М	
	Competency Evaluation Programs (NATCEP).		
7.6	Training features: personal hygiene, cleaning (removable	М	
	partial prothesis); Lifting, mobilization; Bandaging and		
	wound dressing (including stump dressing); Irrigations (eye,		
	ear, nose, stomach, intestine, bladder); Injections		
	(intramuscular and subcutaneous); Naso-gastric lavage and		
	gavage; Oxygen treatment, artificial respiration;		
	tracheotomy care; Catheterization; Ostomy care		
	(colostomy); Enema administration.		
7.7	174cm tall, 15.5kg delivered with assembly tools.	М	
8.	骨密度機 (1.2.1.8)	М	
	Ultrasound Bone Densitometer		
8.1	Quantity: 2 pcs	М	
8.2	Built-in computer with WINDOWS, thermal printer and 7"	М	
	colour TFT LCD monitor offer comfortable and easy-to-		
	handle measurement through its high-sensitivity touch		
	screen.		
8.3	Automatic probe positioning and temperature compensation	М	
	function are effectively to minimize positioning errors as		
	well as improve the accuracy of the BMD result.		
8.4	Waterless model and portable.	М	
8.5	Non-invasive, quick measure speed (15 sec) and accuracy.	М	
8.6	10,000 patients data storage.	М	
8.7	Measurement site: Calcaneus (Heel bone)	М	
	Dimension: 615 x 310 x 386(mm)		
	Weight: 12.6kg		
	Power input: AC100-240V, 50/60Hz		
	Includes: 1 x Daily Test Phantom, 1 x Foot Supporter Set, 1		
	x Power plug		
9.	電子體脂磅 (1.2.1.9)	М	
	Body Fat Scale		
9.1	Quantity: 2 pcs	М	
9.2	Displays the difference of the body fat and the target weight	М	

	automatically.			
9.3	Power on just by riding on the platform.	М		
9.4	Can be used for daily health care by checking the change of	М		
	body weight everyday.			
9.5	Body weight, body fat, BMI, target weight.	М		
9.6	Auto power off function to save battery life.	М		
9.7	Backlight.	М		
9.8	Size: W280×D245×H24mm	М		
	Weight: 1,500g			
	Battery: AAA battery 4pcs			
	Minimum display: 15.0~100.0kg Less: 0.1kg;			
	100kgExceed180kg Less: 0.2kg			
	Weighing range: 15.0~180.0kg			
	BMI: 1.0~150.0			
	Body fat percentage: 5.0~80.0% (0.1% unit)			
	Age: 10~90 years old			
	Height: 100?200cm (1cm unit)			
10.	電子醫療身高體重磅(1.2.1.10)	М		
	Digital column scales with BMI function			
10.1	Quantity: 3 pcs	М		
10.2	Capacity: 200kg (450 lbs)	М		
	Graduation(g): 100g (0.2 lbs)			
	Power supply: Battery, Power adapter			
	Measure (W x H x D): 294 x 831 x 417 mm, 11.6 x 32.7 x			
	16.4 inch			
	Net weight: 6.2 kg (13.7 lbs)			
	Functions and Properties: Transport custors, TARE, HOLD,			
	BMI, kg/lbs/sts switch-over, Automatic switch-off			
	CE: CE 0123			
11.	神經血管頭骨模型 (1.2.1.11)	М		
	Neurovascular Skull Model			
11.1	Quantity: 1 set	М		
11.2	This life size human adult skull comes on seven cervical	М		
	vertebrae and is mounted on a sturdy stand.			
11.3				
	It is a valuable tool to demonstrate the anatomy and	M		
	It is a valuable tool to demonstrate the anatomy and positioning of the arteries and the nerves on the skull.	M		
11.4	It is a valuable tool to demonstrate the anatomy and positioning of the arteries and the nerves on the skull. The skull cap is removable and reveals the main nerves and	M M		

11.5	This skull can be demonstrated the 12cranial nerves (and	М	
	their branches) that arise directly from the brain and pass		
	through separate apertures in the skull.		
11.6	Size: 17 x 16 x 30cm, 1.3kg	М	
12.	骨骼肌纖維模型 (1.2.1.12)	М	
	Nervous system		
12.1	Quantity: 3 sets	М	
12.2	A model to study the structure of the human nervous system.	М	
12.3	3D relief model shows schematic representation of the	М	
	central and peripheral nervous system.		
12.4	Size: 80 x 33 x 6cm, 3.5kg	М	
13.	肌肉手臂模型 (1.2.1.13)	М	
	Muscle Arm, 6-part		
13.1	Quantity: 3 sets	М	
13.2	This model illustrates both the superficial and deeper	М	
	muscles.		
13.3	Five removable components are tendons, blood vessels,	М	
	nerves and bone of the left arm and shoulder.		
13.4	Delivered on removable stand.	М	
13.5	Size: 60 x 18 x 18cm, 1.9kg	М	
14.	循環系統解剖模型 (1.2.1.14)	М	
	Human Circulatory system		
14.1	Quantity: 3 sets	М	
14.2	Half life-size schematic representation of arteries, veins,	М	
	capillaries, heart, lung, liver, spleen, and kidneys.		
14.3	Size: 80 x 30 x 6cm, 13.6kg	М	
15.	動脈和靜脈模型 (1.2.1.15)	М	
	Microanatomy Artery and Vein		
15.1	Quantity: 3 sets	М	
15.2	The model, enlarged 14 times, shows a medium-sized	М	
	muscular artery with two adjacent veins from the		
	antebrachial area with adjoining fat tissue and muscle.		
15.3	The model illustrates the reciprocal anatomical relationship	М	
	of artery and vein and the basic functional techniques of the		
	venous valves.		
15.4	The left vein and the middle artery are fenestrated in the	М	
	upper anterior segment, revealing the various layers of the		
	wall structure in a cross and longitudinal section and in top		

	view.		
15.5	The right vein is opened throughout in the anterior segment,	М	
	revealing the orifice of a feeder vein and two venous valves,		
	i.e., "flap valves" formed by a duplication of the tunica		
	intima.		
15.6	On the rear of the model, the relief of two veins is shown to	М	
	illustrate the functional aspect of the venous valves.		
15.7	Supplied on base.	М	
15.8	Size: 26 x 19 x 18.5cm, 0.9kg	М	
16.	運動神經元立體模型(1.2.1.16)	М	
	Moter Neuron Diorama		
16.1	Quantity: 3 sets	М	
16.2	The colour-coded, 3D reproduction shows a motor nerve cell	М	
	situated within a milieu of interacting neurons and a skeletal		
	muscle fiber.		
16.3	The membranous envelops is cut away from the neuron to	М	
	expose the cytological ultrastructure, organelles, and		
	inclusions within the cell body.		
16.4	A section of the axon lifts off to let you view the tightly	М	
	wound layers of the enveloping myelin sheath and		
	neurolemma, as well as the Schwann cell which formed		
	them.		
16.5	Can be observed synaptic vesicles, carrying	М	
	neurotransmitters, about to stimulate the muscle fiber to		
	action via a cutaway view.		
16.6	Mounted on a wooden base.	М	
16.7	Size: 43 x 20 x 28cm, 3kg	М	
17.	透明心臟模型 (1.2.1.17)	М	
	Classic Heart with conducting system, 2-part		
17.1	Quantity: 1 set	М	
17.2	The unique transparent model shows the anatomy of the	М	
	heart complete with its conducting system represented in		
	color.		
17.3	The front heart wall is removable, and the entire heart can be	М	
	removed from the stand.		
17.4	Size: 19 x 12 x 12cm, 0.2kg	М	
18.	微解剖肝臟模型 (1.2.1.18)	М	
	Microanatomy liver		

18.1	Quantity: 3 sets	Μ		
18.2	This 2-part model shows a highly magnified diagrammatic	М		
	view of a section of the liver.			
18.3	It illustrates the structure of the functional and structural	М		
	components of the liver in two different enlargements.			
18.4	The left part of the model shows a section of the liver that	М		
	comprises several liver lobules.			
18.5	The right part of the model is a highly magnified view of the	М		
	sectioned liver lobule on the left.			
18.6	Size: 26 x 15 x 18.5cm, 0.7kg	М		
19.	真人大小帶喉肺模型 (1.2.1.19)	М		
	Life-size lung model with larynx, 7-part			
19.1	Quantity: 3 sets	М		
19.2	The lung model with larynx is first class and comes on a	М		
	baseboard.			
19.3	The model contains 7 removable parts: 2-part larynx, trachea	М		
	with bronchial tree, 2-part heart, subclavian artery and vein,			
	vena cava.			
194	Size: 31 x 41 x 12cm, 2.2kg	М		
17.1				
20.	腎臓模型 (1.2.1.20)	М		
20.	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal	М		
20.	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle	М		
20.	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets	M		
20. 20.1 20.2	腎臓模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size.	M M M		
20. 20.1 20.2 20.3	腎臓模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex	M M M M		
20.1 20.2 20.2 20.3	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with	M M M M		
20.1 20.2 20.2 20.3	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle,	M M M M		
20.1 20.2 20.3	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size.	M M M M		
20.1 20.2 20.3 20.3	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian	M M M M		
20.1 20.2 20.2 20.3 20.4	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times	M M M M		
20.1 20.2 20.3 20.3	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times life-size of the human kidney.	M M M M		
20.1 20.2 20.3 20.3 20.4 20.5	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times life-size of the human kidney. Mounted on one baseboard.	M M M M M		
20.1 20.2 20.3 20.3 20.4 20.4 20.5 20.6	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times life-size of the human kidney. Mounted on one baseboard. Size: 29 x 52 x 9cm, 2.8kg	M M M M M M M		
20.1 20.2 20.2 20.3 20.3 20.4 20.4 20.5 20.6 21.	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times life-size of the human kidney. Mounted on one baseboard. Size: 29 x 52 x 9cm, 2.8kg 受精階段和胚胎發育模型 (1.2.1.21)	M M M M M M M M		
20.1 20.2 20.3 20.4 20.5 20.6 21.	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times life-size of the human kidney. Mounted on one baseboard. Size: 29 x 52 x 9cm, 2.8kg 愛精階段和胚胎發育模型 (1.2.1.21) Stages of Fertilisation of the Embryo-2 times life-size	M M M M M M M M M		
20.1 20.2 20.3 20.4 20.5 20.6 21.1	腎臟模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times life-size of the human kidney. Mounted on one baseboard. Size: 29 x 52 x 9cm, 2.8kg 愛精階段和胚胎發育模型 (1.2.1.21) Stages of Fertilisation of the Embryo-2 times life-size Quantity: 3 sets	M M M M M M M M M		
20.1 20.2 20.3 20.4 20.5 20.6 21.1 21.2	腎臓模型 (1.2.1.20) Kidney section, Nephrons, Blood Vessels, and Renal Corpuscle Quantity: 3 sets A longitudinal section of the right kidney, 3 times life-size. A kidney nephron depicting a section through renal cortex and medulla. Nephron features the renal corpuscles with proximal and distal convoluted tubules, loops of Henle, collecting tubules and blood vessels, 120 times full-size. The third kidney section shows an opened Malpighian corpuscle with glomerulus and Bowman's capsule, 700 times life-size of the human kidney. Mounted on one baseboard. Size: 29 x 52 x 9cm, 2.8kg 愛精階段和胚胎發育模型 (1.2.1.21) Stages of Fertilisation of the Embryo-2 times life-size Quantity: 3 sets The model illustrates schematically how the ovum matures,	M M M M M M M M M M		

	ovum develops to the stage where it embeds itself in the		
	womb wall to begin the growth into an embryo.		
21.3	The various stages are shown in larger-than-life model form	М	
	in an ovary, fallopian tube, and womb.		
21.4	An even more enlarged illustration of each is also printed on	М	
	the base.		
21.5	Size: 35 x 21 x 20cm, 1.2kg	М	
22.	喉與氣管模型 (1.2.1.22)	М	
	Functional Larynx Model, 2.5 times full-size		
22.1	Quantity: 3 sets	М	
22.2	The epiglottis, vocal cords and arytenoid cartilage are	М	
	movable in the functional larynx.		
22.3	The following structures of the human larynx are	М	
	represented: Hyoid bone, cricoid cartilage, thyroid cartilage,		
	thyroid, parathyroid glands.		
22.4	Size: 9 x 9 x 14cm, 0.15kg	М	
23.	喉功能模型 (1.2.1.23)	М	
	Functional Larynx Model, 3 times full-size		
23.1	Quantity: 3 sets	М	
23.2	The functional larynx depicts the epiglottis, vocal cords, and	М	
	arytenoid cartilage.		
23.4	These parts are movable for demonstration purposes.	М	
23.5	Size: 32 x 13 x 15cm, 0.8kg	М	
24.	顱底與動脈 頸椎與神經模型(1.2.1.24)	М	
	Human Skull Model on Cervical Spine, 4 part		
24.1	Quantity: 1 set	М	
24.2	The Skull model is flexible mounted on the cervical spine	М	
	and included all the features of the didactic human skull		
	model on cervical spine.		
24.3	Naturally coloured in bone like shades.	М	
24.4	Size: 20 x 13.5 x 15.5cm, 0.6kg	М	

"技術性"規格書

2.2 生命體檢館教學模型儀器(1.2.2)

購買數量:共5款

請在下面打勾,逐點指出(是/否)哪些內容應符合本技術規範。 如果提供的產品與規格不同,則必須提供詳細信息。

Mandatory (M) / Desirable (D) / Optional (O)

序號	描述	M/D/O	是	否	請提供詳細資料
1.	無線防遊走套裝 (1.2.2.1)	М			
1.1	Quantity: 1 set	М			
1.2	無線感應墊:防水防滑材質,可放在地毯下面,當感應	М			
	地墊受壓時,會向接收器發送無線訊號。				
1.3	移動探測器:當人進入感應範圍內,便會向接收器發送	М			
	無線訊號,能偵測 60°角度及7 米距離範圍內之移動。				
1.4	門/窗警報器:超薄材質(<8.5mm厚),適用於趟門/窗,	М			
	在門/窗打開後會觸發警報,並向接收器發送訊號。				
1.5	攜式振動接收器:接收到訊號後,會發出聲響及振動;	М			
	內置皮帶夾,方便携帶。				
2.	中醫脈診儀(1.2.2.2)	М			
2.1	Quantity: 1 set	М			
2.2	隨身型脈診儀。	М			
2.3	傳感器與 Type-C 接頭。	М			
2.4	支持 APP 連接。	М			
2.5	支持 USB2.0 標準數據傳輸。	М			
3.	孕婦模型 (1.2.2.3)	М			
3.1	Quantity: 1 set	М			
3.2	模型可進行四段觸診、胎兒心音的聽診、骨盆外部測量	М			
	和乳房護理的練習和指導。				
3.3	為了使用和管理簡單化,通過外部皮球可給子宮內注入	М			
	空氣,隨著充氣的調節可使它成為最接近於人體狀態。				
3.4	腹部測量和骨盆測量所需的骨骼已造成形於內部。因	М			
	此,在觸診的時候,你可以得到同與真人的身體極為相				
	似的感覺。				
3.5	利用電腦蕊片控制的聲音合成器能聽到真實的胎兒心	М			

	音。胎兒心音的速度快慢及音量高低可隨時調節。			
3.6	可用木聽筒和聽診器來進行聽取胎兒心音的練習。胎兒	М		
	的心音也可從前板上的揚聲器內聽到。			
4.	新生兒模型 (1.2.2.4)	М		
	Newborn baby model			
4.1	Quantity: 1 set (Boy); 1 set (Girl)	М		
4.2	A special silicone rubber is used for the model, providing an	М		
	appearance and feel very close to those of a real baby. Various			
	types of training can be conducted under conditions that			
	closely simulate actual infant care, and that will provide users			
	with an ample understanding of infants and their care.			
4.3	The model has a seamless construction, eliminating	М		
	concerns about water seeping inside when practicing bathing			
	and other procedures involving water.			
4.4	It can be used to practice bathing, full-body monitoring, and	М		
	measurement, changing diapers, suction, umbilical care,			
	rectal temperature measurement, and simple physical			
	exercises for infants.			
4.5	The model has an anterior fontanel, a posterior fontanel,	М		
	sagittal sutures, and coronal sutures.			
4.6	The neck is loose and malleable, not fixed.	М		
4.7	The auricles of the ears are flexible.	М		
4.8	There is a cavity measuring 5cm from the nasal cavity to the	М		
	throat, and another measuring 15cm from the oral cavity to			
	the stomach.			
4.9	The backbone can be located.	М		
4.10	The arms and legs can be freely flexed and extended.	М		
4.11	There is a cavity measuring 3cm for the anus.	М		
4.12	The model can be immersed in hot water repeatedly with no	М		
	deformation of the material.			
4.13	The physique is extremely realistic, enabling detailed	М		
	monitoring of a baby immediately after birth.			
4.14	The clavicle and sternum can be inserted to check for	М		
	clavicle fractures.			
4.15	There are testicles inside the scrotum (baby boy only).	М		
4.16	The mouth is shaped so that it can be closed over a nipple	М		
	(baby girl only).			
4.17	Has breastfeeding and urination functions (baby girl only).	М		

4.18	Components are Main body, Umbilical cord, Storage bag	М		
	and Instruction manual.			
4.19	Size: Approx.48cm(H), Approx.34cm(Head),	М		
	Approx.3000g(W)			
5.	老化體驗套裝 (1.2.2.5)	М		
	The Aged Simulation set with storage bag			
5.1	Quantity: 10 sets	М		
5.2	The aged simulation set is a teaching material intended to	М		
	demonstrate the inconveniences felt by the aged due to the			
	musculoskeletal, visual, and auditory changes that occur			
	with age.			
5.3	The set is the most suitable for medical care, nursing and	М		
	welfare training.			
5.4	Components are Ear plugs(50 pairs), Gloves(10 pairs),	М		
	Goggles, Elbow restrictors, Knee restrictors, Finger			
	restrictors, Back protector, Wrist weights(500g), Ankle			
	weights(1000g), Walking stick(foldable), Training bib,			
	Storage bag.			
5.5	Suitable for approx.155-170cm in height (approx.6.5kg).	М		