





EXAMINATION LAMP		EXAMINAT	ION LAMP	EXAMINATION LAMP		
Art.No.	OL-E2450	Art.No.	OL-E93LD	Art.No.	OL-0803	
Illumination Intensity(Ix):	≥5000	Illumination intensity(lx):	25000-40000	Illumination Intensity(Ix):	≥10000	
Color temperature(K):	3000- 6000	Color temperature(K):	3800-5000	Color temperature(K):	3000-6000	
Specification of bulb(W/V):	35/12(Halogen)	Specificition of bulb(W/V):	9W LED	Specification of bulb(W/V):	LED	







EXAMINATION LAMP		EXAMINATION LAMP		EXAMINATION LAMP	
Art.No.	OL-E01LD	Art.No.	OL-E02LD	Art.No.	OL-E03LD
Illumination Intensity(Im):	1280	Illumination Intensity(Im):	1750	Illumination Intensity(Im):	2200
		Color temperature(K):	6000-6500		
Color temperature(K):	6000-6500	Specification of bulb:	20*1W LED	Color temperature(K):	28006500
Specification of bulb:	7*3W LED	Light	adjustable	Specification of bulb:	12*3W LED



OPERATING LAMP							
Art.No.	Illumi nation ≥Lux	Temp Rise ≪ °C	Power W	Lamp Dia.	Color Temp.	Lit Surface Adj. Range	Height Adj. Range mm
OL-04	40000	10	100	500	4000±500	100-200	400
OL-04B	40000	10	100	500	4000±500	100-200	400
OL-05	50000	12	125	500	4000±500	100-200	400
OL-05B	50000	12	125	500	4000±500	100-200	400
OL-05C	50000	12	125	500	4000±500	100-200	400







OL-500LED

40~160klx Ra>95 3500-5000K 1000(mm) 120-250mm >50,000 Hours

LCD Standard

500(mm)

48

OL-700LED

700(mm)

80

OSRAM GWCS8PM1.CM

OPERATIN	OPER <i>A</i>		
Art.No.	OL-500LED-SD	OL-700LED-SD	Art.No.
Diameter of Light Head	500(mm)	700(mm)	Diameter of Light Head
Quantity of LEDS	48	80	Quantity of LEDS
<u> </u>			Illumination (10 Steps Adjustable)
Illuminance (Lux)	40-160KLX		Color rendering index
Color rendering index	≥96		Color temperature (5 Steps Adjustable)
Color temperature (K)	3000-6700adjustable		Depth of illumination (mm)
Depth of illumination (mm)	≥600		Spot diameter
Diameter of light spot			LED Life
ŭ i	160-280mm		The model of LED
Temperature rises at operator's head (°C)	≤1		Control Panel
Temperature rises at operating field area (°C)	≤2		Battery



OPERATING LAMP				
Art.No.	OL-700/50	00LED-SD		
Diameter of Light Head	700mm	500mm		
Quantity of LEDS	of LEDS 80 48			
Illuminance (Lux)	40-160KI	L		
Color rendering index ≥96				
Color temperature (K)	3000 - 6700 adjustable			
Depth of illumination (mm)	≥600			
Diameter of light spot 160-280mm				
Temperature rises at operator's head (°C) ≤1				
Temperature rises at operating field area (°C)	≤2			



	OPERATING LAMP		
Art.No.	OL-700/500LED		
Diameter of Light Head	700 (mm) 500 (mm)		
Quantity of LEDS	80 48		
Illumination (10 Steps Adjustable)	40~160klx		
Color rendering index	Ra>95		
Color temperature (5 Steps Adjustable)	3500-5000K		
Depth of illumination	1000 (mm)		
Spot diameter	120-250mm		
LED Life	>50,000 Hours		
The model of LED	OSRAM GWCS8PM1.CM		
Control Panel	LCD		
UPS for option	Available		







OPERATING TABLE					
Art.No.	OT-301 OT-301A OT-301				
Length and width of table 2100mm x 480mm			mm		
Max.&min. height of table	1045mm x 800mm				
$\begin{array}{ll} \text{Max.degree of forward and backward tilting} & \text{Forward } \geqslant 35^{\circ} \\ \text{of table} & \text{Backward } \geqslant 20^{\circ} \end{array}$					
Max.degree of left and right tilting of table		ft ≽22° ght ≽22°			

Remarks

- 1. Type 3001: Base and column are covered by iron plate with printing.
- 1.Type 3001A: Base and column are covered with stainless steel
- 2.Type 3001B: Base,column and bed surface are covered with stainless steel

OPERATING TABLE				
Art.No. OT-308A OT-30				
Length and width of table	1950mm	*520mm		
Max.&min. height of table	970mm*720mm			
Max.degree of forward and backward tilting of table	Forward Backwar			
Max.degree of left and right tilting of table	Left ≥25 Right ≥2			
Max.degree of back rest adjustment	up≥80° down≥1	0°		

- Remarks
 1.Type 3008A: Base and shell are made of stainless steel.
 2.Type 3008B: Base,shell and bed surface are made of stainless steel.





ELECTRIC OPERAT	ING TABLE	ELECTRIC OPERA	TING TABLE
Art.No.	OT-E02	Art.No.	OT-E04
Size of the table top	2100 mm×500 mm	Size of the table top	2000 mm×500 mm
Lifting range	Min≤700mm Max≥950mm	Lifting range	Min≤750mm Max≥1000mm
Forward and backward motion	≥20°	Tabletop Trendelenburg	≥ 22°
Leaning from left to right	≥20	Tabletop revers trendelenburg	≥ 25°
Forward and backward motion	≥25°	Table Top Sliding distance	≥350mm
Headboard folding up	≥55°	Headboard folding up	≥ 45°
Headboard folding down	≥90°	Headboard folding down	≥ 90°
Backboard folding up	≥45°	Backboard folding up	≥ 70°
Backboard folding down	≥15°	Backboard folding down	≥ 35°
Leg board folding down	≥90°	Leg board folding down	≥ 90°
Leg board open	≥90°	Leg board open	≥ 90°
Waist board rising	≥120mm	Waist board rising	≥ 80mm







	HOSPITA	L BED		HOSP	ITAL BED
Art.No.	WN616 Normal		Art.No.	WN613W	Steel powder coated
Art.No.	WN613	Art.No.	WN613WS	Stainless steel head & foot board	
Size:	2070*900*500mm	Size:	2070*900*500 Back Rest Tilt		
Material:	Steel powder coated .	Material:	Four 5'gray pla 1set of rocker	astic casters(two with brakes), system	
Option:	Mattress, I.V Drip, Ov	Option:	Mattress, I.V D	rip, Overbed table, Bedside locker.	





MULTI-FUNCTION MANUAL HOSPITAL BED			ITAL BED	3	-FUNCTION ELETRIC HOSPITAL BED	
Art.No.	WN601M	2130*970*500mm	1-function	Back Rest Tilting ≥ 70°	Art.No.	WN603E
Art.No.	WN602M	2130*970*500mm	2-function	Back Rest Tilting ≥70° Knee Break≥35°	Size:	2130*970*450~690mm
Art.No.	WN603M	2130*970*450~690mm	3-function	Back Rest Tilting ≥70° Knee Break≥35° Hi-low from 450mm-690mm	Function	Back Rest Tilting ≥70° Knee Break≥35° Sit Position, Hi-low from 450mm-690mm
Material: Steel powder coated+ABS Head & Foot boards			t boards	Material:	Steel powder coated+ABS Head & Foot boards	
Four 5" silent castors two with brakes,1pair of Aluminum side rails,1 set of detachable ABS Head&Foot boards, 2 Urine hooks,2pieces of crank handle.				Accessories:	Four 5" silent castors two with brakes,1pair of Aluminum side rails,1 set of detachable ABS Head&Foot boards, 2 Urine hooks.1set MOTECK motor system	
Option: I.V pole,mattress, bedside cabinet, overbed table			erbed table	Option:	I.V pole,mattress, bedside cabinet, overbed table, backup battery, LINAK motor system	



5-FUNCTION ELECTRIC HOSPITAL BED			
Art.No.	WN605		
Size	2140*1000*450-790mm		
Function	Backrest tilting:0-75°±5;Footrest tilting:0-40°±5; Hi-low adjustment:450-790mm;sit postion;Reve- rse&trendelenburg:0-14±1°"		
5-Function	1.Retractable backrest function; 2.Backrest X-ray translucent function; 3.Manual CPR function; 4.Angle display function; 5.Emergency stop function		
Standard Accessories	1pair ABS head&foot board; 4pcs bumper wheels; 2pairs PP side rails; 4pcs angle indicator; 4pcs I.V pole holders;1set of mattress guard rail; 4pcs Drainage hooks; 1pc Electric cable hook;2pcs castor decorative covers; 4pcs 5""central-brake castors;1set taiwan Motor"		
Optional Accessories	I.V pole;Mattress;Over bed table;bedside cabinet, back-up battery		





FOLDING STRETCHER		
Art.No.	WN251	
Size: 2080*550*130mm		
Max loading:	Max loading: 160kg	
Safe Belt. The frame is made of high-strength aluminum alloy thick-wall pipes.		



STAINLESS STEEL STRETCHER			
Art.No.	WN211		
Size:	1900*620*700mm		
Material:	Stainless Steel		
Accessory:	4 pcs of 5" Castors,2 with brake		
Option:	Mattress, sundries Shelf,I.V pole.		



STRETCHER FOR AMBULANCE CAR			
Art.No.	WN-2A		
Size:	1900*530*550mm		
Maximum Angle of the Back:	60°		
Distance between Front and rear wheel:	132cm		
Self-Weight: 27kg	Max loading: 159kg		



ALUMINUM AMBULANCE STRETCHER			
Art.No.	WN-3A		
Size:	1900*550*920mm		
Accessory:	cushion,castors,safe belt		
The frame is made of high-strength aluminum alloy thick- wall pipes Max loading:160kg The bed surface is made of foamed cushion and the adjustable back making the wounded feel comfortable			



PATIENT TORLLEY				
Art.No.	WT-T01	Length of the lying surface	1930±10/mm	
Back adjustment angle	°~75°±5°	Width of the lying surface	640±10/mm	
Standard	Mattress, IV stand	Height adjustment range	540~840/mm	

Frame,lying surface,shake handle: 1900x610x550/860 mm

- (1) The lying surface is shaped by once injection molding of PP engineering plastics; it is light and strong, anti-aging
- (2) There is IV pole both at the front and back position of the trolley, the IV stand has two telescopic and can be put under the lying surface when not in use,
- (3) Below the head is equipped with back lifting switch, through control the pneumatic spring to adjust the back section, adjustment range: 0-80°
- The shell frame is made of quality 30x60mm steel pipe, and the lifting support is made of high strengthsteel plate and the under carriage is mad of over 2 mm high qualified steel plate lift forming.
- (4) Two side rails made of PP, control button under the side rails.









	EXAMINATION BED	MINATION BED EXAMINATION BED		DELIVERY TABLE	
.No.	WN644	Art.No.	WN644B	Art.No.	WN645
e:	1900*650*680mm	Size:	1900*650*680mm	Size:	1800*700*850mm
terial:	Steel Powder Coated Backrest adjusted from 0~70°(10 gear)	Material:	Stainless Steel Backrest adjusted from 0~70°(10 gear)	Material:	Stainless Steel 70mm density mattress,leg is separately
tion:	Paper roll bar	Option:	Paper roll bar	Accessory:	1pair of footrest, 1pc of mattress, 1pc dirt tray, 1pc sundries shelf.







ORDINARY OPERATION TABLE		DELIVERY TABLE		DELIVERY TABLE	
Art.No.	WN3003	Art.No.	WN641	Art.No.	WN642
Overall length:	2000mm	Size:	1900*550*800mm	Size:	1900*550*800mm
Width of table top:	480mm	Material:	Stainless Steel	Material:	Steel powder coated frame
Floor minimum altitude:	750mm		1 pair footrest , 1pc of mattress,		1pair footrest , 1pc of mattress,
Back section:	60°/-20°	Accessory:	sory: 1pc dirt bucket, 1pc sundries shelf.	Accessory:	1pc dirt bucket, 1pc sundries shelf.
₋eg plate:	≥90°		, po amo dance, spe cananac chem		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,







XAMINATION BED	GYNECOLOGICAL EXAMINATION BED		
WN-F2005	Art.No.	WN-C2004	
1300mm	Main body material:	Carbon steel	
	Overall length:	1900mm	
500mm	Width of table top:	600mm	
	Floor altitude:	750mm	
750mm	Back section:	45°/-15°	
	Buttocks board:	38°/-10°	
60°/-15°	Leg plate:	±25°	
	WN-F2005 1300mm 500mm 750mm	WN-F2005 Art.No. Main body material: Overall length: Width of table top: Floor altitude: Back section: Buttocks board:	

UNIVERSAL OBSTETRIC TABLE			
Art.No.	WN-C2003		
Main body material	Carbon steel		
Overall length	1900mm		
Width of table top	600mm		
Floor altitude	650mm		
Back section	60°/-10°		
Table board	25°/-10°		
Leg plate	Detachable		









INSTRUMENT TROLLEY		
Art.No.	WN122	
Size:	(L) 700*480*850mm (M) 660*440*850mm (S) 600*400*850mm	
Material:	Stainless Steel	



		BABY CRIB			
	Art.No.	WN654	stainless steel		
	Art.No.	WN654B	steel power coated		
	Size:	750*450*480mm			
r	Frame:	3" wheels two with break			







INFUSION SUPPORT			
Art.No.	WN5-4		
Height:(mm)	2m		
Frame: stainless steel tube 5"castors four pothook			

INFUSI	ON SUPPORT	
Art.No.	WN4-4	Art.N
Height:(mm)	2.1m	Size
Frame: stainless steel tube 4 castors four pothook		Mate

ORT	WASH-HAND STAND		
	Art.No.	WN316-1	WN316-2
	Size(mm):	350*320*810	660*320*810
	Material :	Stainless steel movable Single basin	Stainless stee movable Double basin







FIRST	AID BOX
Art.No.	WN-F12
Two size combine (L*W*Hmm)	S: 230*190*135 L: 340*220*160
Three size combine (L*W*Hmm)	S: 230*170*110 M: 320*200*140 L: 345*225*165

WARD SCREEN			
Art.No.	WN341	1800*360*1750mm	3 FOLDING
Model:	WN340	2400*360*1750mm	4 FOLDING
Stainless steel frame			

Each folding can be separately

BEDSIDE CABINET		
Art.No.	WN159	
Size:	480*480*760mm	
Material:	ABS material	
Optional	Castors	





Art.No.

Size:

Material:





OVERBED TABLE		OVERBED TABLE		
	WN646	Art.No.	WN647	
	900*450*700~960mm	Size:	760*385*740~1020mm	
Aluminum frame, ABS panel Mate		Material:	terial: Steel frame, wooden pa	
eight adjustable by gas spring		Height adjustable by gas sprir		

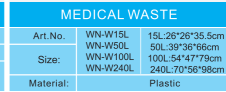
MEDI	CAL RECORL	TRULLET	
Art.No.	WN198-25	402*402*990mm (with drawer)	
Art.No.	WN198-50	754*402*990mm (with drawer)	
Material:	ABS and aluminum material		







GARBA	GE CAN	
Art.No.	WN394	
Size: 12L/20L		
12L:535*295*435mm 20L:635*335*500mm		



MEDICAL WASTE TROLLEY		
Art.No.	WN-WT01	
Size:	S:50*50*86 M:55*55*86	
Material:	Stainless Steel,with wheel, waterproof Oxford cloth	



LAB STOOL

Art.No. WN690

Art.No. WN690A





•Steel chrome frame •Seat cushion is made of PU foam •Size:360*450~580mm
Glass reinforced plastic 30mm GRP stool surface ,Pneumatic lift, Five stainless steel feets with the circle for feet,Φ300mm, 5 universal wheels

CHAIR BED					
Art.No.		WN-CB01			
Folding dimensions		75*62.5*51cm			
Chair mode size		82*62.5*73cm			
Expand dimensions		186*62.5*49cm			
cushion thickness		3cm			
cushion width	48cm	steel tube wall thick		0.9mm	
distance from bannister to floor		49cm			
width between with two bannister		62.5cm	outer d	limension	

	BLOOD TRANSFUSION CHAIR				
	Art.No.	WN-BC01 Maximum beari	ng weight ≥220kg		
	Chair su	rface size (length*width)	1800 * 580mm		
	The height from chair surface to floor		550mm		
	Rear angle of backrest		10°		
	The angle of the back		0 ~ 70°		
m	Rap the leg lifting adjustment		0~ 90°		
	Armus plate size		500* 160mm		
ion	Placing a	angle of the handrail	0~ 45°		





ARM CRUTCHES				
Art.No.	WN7502(S)	WN7501(M)	HY7500(L)	
Height	95-113 cm	118-138 cm	113-153 cm	
Transport dimension	99*32*28cm	118*32*28cm	138*32*28cm	



4-FOOT WALKING STICK			
Art.No.	WN912A	WN912B	
Materials	High-Strength Aluminum Alloy Tube, Oxidized Surface		
Height	75-100(cm) 65-87.5(cm		



WALKING STICK			
Art.No.	WN907B		
Materials	High-Strength Aluminum Alloy Tube, Oxidized Surface		
Height	60-94(cm)		



WALKER			
Art.No.	WN905A		
Materials	High-Strengh Oxidation Aluminum Surface		
Height	80-98cm		



COMMODE CHAIR		
Art.No.	WN718	
Size	60*50*42cm	
Transport dimension	81*42x59cm	



ANTI-DECUBITUS MATTRESS (lattice)			
Art.No.	Art.No. DGC001-1		
Air output:	≽4L/min		
Material:	Medical grade PVC		





WHEEL CHAIR		WHEEL CHAIR WITH COMMODE		
Art.No.	WN601	Art.No.	WN702A	
Load Bearing	100KG	Load Bearing	100kg	
Material	Steel with chrome-covered, Aluminum Wheel with Solid Tire,	Material	Steel with chrome-covered, Aluminum Wheel with Solid Tire	



ELECTRIC WHEEL CHAIR			
Art.No.	WN-WCE01		
Battery	24V/12AH		
Load Bearing	100kg		
Range	10-15KM		
Climbing Ability	≤13°		
The Front/Rear Wheel Size	10/16"		
The Motor Power	250W*2		
The Vehicle Weight	38kg+7kg(Battery)		





HUMAN SKELETON

Art.No.LM1001 Material:PLASTIC PVC Specification:170CM



HUMAN SKELETON

Art.No.LM1006 Material:PVC Specification:85CM



MODEL OF SKULL 3 PARTS

Art.No.LM1013 Material:PVC Specification:17.5x15x20cm





VERTEBRA



MODEL OF PELVIS

NATURAL SIZE

MODEL OF FEMALE PELVIS LM1037

MODEL OF MALE PELVIS LM1038

THORACIC VERTEBRA MODEL LM1033 LUMBAR MODEL LM1034 CERVICAL VERTEBRA MODEL 1035 NATURAL SIZE





BONE OF THE FOOT

Art.No.LM1044 Material:PVC Specification:20x7x7cm



ELBOW JOINT MODEL

Art.No.LM1056 Material:PVC

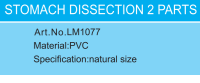


BONE OF THE HAND

Art.No.LM1040 Material:PVC Specification:20x10x2cm



Specification:12x8x20cm





MODEL OF THE LIVER DISSECTION

Art.No.LM1081 Specification:37x23x29cm



LIVER PANCREAS AND DUODENUM

Art.No.LM1091 Material:PVC Specification:18x13x28cm



MODEL OF HEART DISSECTION

Art.No.LM1161 Parts: 8 Specification:31x22x29cm







DENTES MOLARES MODEL

DENTES DECIDUI MODEL

MODEL NO:LM1099

DENTES PERMANENTES MODEL









CARIES MODEL Art.No.LM1108 Specification:6x4.5x11cm



Material:PVC



KIDNEY ADRENAL GLAND

Specification:NATURAL SIZE

MODEL OF MEDIAN SAGITTAL SECTION OF FEMALE PELVIC CAVITY

Art.No.LM1132

Material:PVC

Art.No.LM1145

MATERIAL:PLASTIC PVC





FEMALE INTERNAL GENITAL ORGANS Art.No.LM1136 Material:PVC

Specification:7.5x17x13.5cm



FEMALE PELVIS WITH

NETWORK OF NERVES AND VESSELS

Art.No.LM1143

Material:PVC

Specification:19x19x40cm

Art.No.LM1128

Material:PVC







THE FORMATION OF SPERM Art.No.LM1157 Material:PVC Specification:51x36x6cm









BRAIN ARTERY Art.No.LM1215 Material:PVC Specification:20x20x15cm



HUMAN TORSO DUAL-SEX HUMAN TORSO WITH HEAD MODE





UNISEX TORSO 9 PARTS

Specification:28x18x65CM

Art.No.LM1261

Material:PVC









Specification:Natural size

ADVANCED INSPECTION AND PALPATION OF BREAST MODE **BREAST EXAMINATION MODEL** Art.No.LM4068 Art.No.LM4067 Specification:NATURAL SIZE Specification:NATURAL SIZE



DEMONSTRATION MODEL OF CHILDBIRTH

Art.No.LM2064

Specification:natrual size

Material:PVC

MAMMARY GLAND IN LACTATION

Art.No.LM1153

BRAIN MODEL 3 PARTS

MALE TORSO 21 PARTS

Specification:37x25x85cm

Art.No.LM1258

Material:PVC

Art.No.LM1225

Specification:natural size

Material:PVC



Art.No.LM4014



DNA MODEL 1 PART ADVANCED INFANT CARE MODEL Art.No.LM2032 DIMENSIONS:25x25x58CM

EAR MODEL Art.No.LM1180 Material:PVC Specification:36x15x22cm

Art.No.LM1189 Material:PVC Specification:15x12x16cm





Advanced Delivery Mechanism Teaching Model

ART.NO.: WN-M-52

- 1. Practice and master various delivery procedures and techniques, and demonstrate all standard delivery procedures."
- 2. Can provide teaching throughout the entire delivery process;
- 3. The fetus, umbilical cord, and placenta can be taught fetal head aspiration surgery, and the fetal joints are flexible, demonstrating various normal and abnormal fetal positions for delivery;
- 4. Can practice and master comprehensive skills such as normal delivery, abnormal delivery (difficult delivery), midwifery techniques, and perineal protection; 5. Able to conduct training on delivery procedures for multiple pregnancies (twins);



Arm Vein Puncture Training Model

ART.NO.: WN-M-HS1

- 1. The main venous system distributed on the arm can be used for intravenous injection and puncture without leakage.
- 2. There is a clear sense of disappointment when inserting the needle, and correct puncture results in significant blood return."
- 3. The same puncture site of vein and skin can withstand hundreds of repeated punctures without leakage.



Automatic Cardiopulmonary Palpation And Auscultation Simulator

- 1. The product is used alone, with various sound outputs of cardiopulmonary auscultation, and can perform auscultation and palpation training on corresponding parts of simulated patients.
- 2. The integration of multiple functions such as microcomputers, simulated humans, keyboards, mice, and amplifiers enables one machine to be versatile and save huge amounts of money.
- 3. Configuration introduction:1 built-in microcomputer control board, microcomputer display board, power amplifier board, high-power speaker, 1 simulated patient for cardiac and pulmonary palpation and auscultation examination



Advanced Hip Muscle Injection Training And Comparative Model

ART.NO.: WN-M-H4T

- 1. The semi transparent design showcases the muscle tissue, skeletal structure, and neurovascular system of the buttocks."
- 2. It is beneficial for comparison during training to prevent damage to nerves
- 3. The bone markers can be touched to ensure the correct injection site is 4. If the injection operation is correct and the injection position is correct, there
- will be a green light display; 5. If the penetration is too deep or the injection site is incorrect, there will be a red light flashing and an electronic alarm sound prompt."



Multifunctional Emergency Nursing Training Simulator

- ART.NO: WN-M-800
- 1.wash Your Hair And Face
- 2.arm Venipuncture, Injection Transfusion (blood)
- 3.deltoid Muscle Injection
- 4.injection Into The External Femoral Muscle
- 5.enema Method
- 6.male And Female Catheterization
- 7.male And Female Bladder Flushing
- 8. overall Care: Scrubbing, Changing Clothes
- 9.bend, Rotate, And Move Up And Down The Joints Of The Limbs



Full Function Nursing Training Simulator (male)

ART.NO.: WN-M-130A

- 1. Wash Hair And Face; eye And Ear Cleaning, Medication Drops
- 2. Oral Care, Denture Care; oral, Nasal, And Tracheal Intubation
- 3. Suctioning Method ;oxygen Inhalation Method
- 4. Oral And Nasal Feeding Method; Gastric Lavage Method
- 5. Important Organ Structures In Thoracic Anatomy 6. Arm Vein Puncture, Injection, Infusion (blood)
- 7. Subcutaneous Injection Of Deltoid Muscle
- 8. Injection Into Lateral Femoral Muscle;enema Method
- 9. Thoracic, Abdominal, Liver, Bone Marrow, Lumbar Puncture
- 10. Catheterization; Bladder Flushing





SKIN MODEL

Art.No.LM2003 Specification:16x16x18CM



RELIEF MODEL OF SKELETON SYSTEM

Art.No.LM1160-1 Material:PVC Specification:90x40x5cm



RELIEF MODEL OF MUSCULAR SYSTEM

Art.No.LM1160-2 Material:PVC Specification:90x40x5cm



RELIEF MODEL OF RESPIRATORY SYSTEM

Art.No.LM1160-3 Material:PVC Specification:90x40x5cm



RELIEF MODEL OF DIGESTIVE SYSTEM

Art.No.LM1160-4 Material:PVC Specification:90x40x5cm



RELIEF MODEL OF CIRCULATION SYSTEM

Art.No.LM1160-5 Material:PVC Specification:90x40x5cm



RELIEF MODEL OF THE MALE URINARY SYSTEM

Art.No.LM1160-8 Material:PVC Specification:90x40x5cm



RELIEVO MODEL OF DOMESTIC RABBIT ANATOM

Art.No.LM1160-23 Material:PVC Specification:60x40x5cm



RELIEVO MODEL OF FROG ANATOMY

Art.No.LM1160-25 Material:PVC Specification:60x40x5cm



RELIEVO MODEL OF FISH ANATOMY

Art.No.LM1160-28 Material:PVC Specification:60x40x5cm



RELIEVO MODEL OF DOMESTIC PIGEON ANATON

Art.No.LM1160-30 Material:PVC Specification:60x40x5cm



DICOTYLEDON STEM MODEL

Art.No.LM3006 Specification:35x25x16cm













Vacuum Blood Collection RED

Vacuum Blood Collection **PURPLE**

Vacuum Blood Collection YELLOW

Vacuum Blood Collection BLUE









Oxygen Face Mask Adult:

Pediatric: MS

Nebulizer with Mask Adult: L Pediatric: MS

Endotracheal Tube with cuffed without cuffed

Vagina Flusher 50cc,100cc









Anus Inspectoscope

Vagina Dilater

Blood CollectionNeedle

Spinal Needle 16G-27G 90mm









Blood Lancet Flake type

I.D. Bracelets Adult, Pediatric

Gloves (S/M/L)

Suction Connecting Tube







Stomach Tube F6-F20

Feeding Tube F4-F20

Nelaton Catheter F6-F24

Suction Catheter F5-F24









Rectal Tube

F24-F36

Nasal Oxygen Cannula

Adult, Child, Infant

Mucus Extractor

25ml

Pediatric Urine Bag

100ml,200ml









Urine Drainage Bag with Pull-push valve

2000ml

Plaster Of Paris Bandage

7.5x270cm 10x270cm 15x270cm

Medical Orthopaedic Padding

7.5x270cm 10x270cm 15x270cm

Medical Elastic Bandage

2.5cmx4.5m 5cmx4.5cm 7.5cmx4.5m 10cmx4.5m 15cmx4.5m





1.25cmx5m 2.5cmx5m 5cmx5m 7.5cmx5m 10cmx5m



Absorbent Cotton wool 50g,100g,150g,200g,250g, 400g,500g,1000g





Absorbent Gauze Bandage

7.5cmx3Y 7.5cmx4m 10cmx3Y 10cmx4m 15cmx3Y 15cmx4m

Absorbent Gauze ROLL 36"x100yds-4ply











Petridish

Syringes

1ml,2.5ml,3ml,5ml 10ml,20ml,30ml,50ml



28g gauge

Sample Containers

Urine Container Stool Container 30ml,40ml,60ml











Children Wooden Depressor

Umbilical Cord Clamp

Alcohol Pad

Doctor Cap









Nurse Cap

Face Mask With Ear-loop

Face Mask With Tie

Isolation Gown



Assorted Plaster

Small butterfly Square shape

Big butterfly













Carton Bandage

72*19mm 56*19mm 40*10mm D22mm

Bag with Pull-push valve 2000ml

Insulin-syringe

1ml









Wincom attends many trade fair and expo in China and all over the world, established good business relationship with more than 50 countries, awarded high reputation in the international market.







By the strong ability in Laboratory and Medical equipments, Wincom can supply full range of products, also can provide the installation and training for the customers.(Picture: Wincom supplied full sets of equipments for the new laboratory in Dubai, and send her engineers to install the equipments and train the customers in Dubai,).





Many equipments were installed in Standards Organisation of Nigeria.

International Medical Experts Visit to Wincom



NOTEBOOK
