

MESAS AUXILIARES

AUXILIARY TABLES



ED5

inmoclinc



in the world



**Calidad
Quality**



**Productos Sanitarios
Medical Devices**



Queda totalmente prohibida la reproducción total o parcial de este catálogo, así como la transmisión y difusión en cualquier soporte o medio mecánico o electrónico, sin el permiso previo de INMOCLINC, S.A.

It is prohibited the total or partial reproduction of this catalogue, as well as the transmission and diffusion in any support or mechanical or electronic means totally, without the previous permission of INMOCLINC, S.A.

INMOCLINC, S.A. se reserva el derecho de modificar medidas y/o características de los productos de este catálogo sin previo aviso.

INMOCLINC, S.A. reserves the right to make modifications and improvements without previous notice.

This edition replaces the previous.

Esta edición sustituye a la anterior.

Indice

Index



4	Carros de curas	_____
	<i>Cure trolleys</i>	
6	Carros para distribución	_____
	<i>Distribution trolleys</i>	
8	Mesas auxiliares para especialidades medicas	_____
	<i>Auxiliary tables</i>	
16	Mesas auxiliares para ECG	_____
	<i>ECG auxiliary tables</i>	
18	Mesa para autoclave	_____
	<i>Sterilization table</i>	
19	Mesa para instrumental quirúrgico	_____
	<i>Surgical intrumental table</i>	
20	Mesas para instrumental "Mayo"	_____
	<i>"Mayo" instrumental table</i>	
22	Mesa para instrumental quirúrgico	_____
	<i>Surgical intrumental table</i>	
24	Mesas para cama	_____
	<i>Overbed tables</i>	
24	Mesas para toma de muestras	_____
	<i>Blood extraction tables</i>	
25	Carro para escayolas	_____
	<i>Plaster trolley</i>	
25	Carros para bala de oxígeno	_____
	<i>Oxygen bottle trolleys</i>	
26	Mesas para veterinaria	_____
	<i>Veterinary tables</i>	

21
8
4
6
5








10145

CARACTERÍSTICAS TÉCNICAS

- _Estructura acero inoxidable
- _Bandeja superior e inferior inoxidable
- _Cubo de residuos inoxidable
- _Empujador lateral
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _Stainless steel structure
- _Two stainless steel trays
- _Stainless steel waste bin
- _Pushing lateral handle
- _80mm rolling wheels

					
10145	70	40	80	10	0.22
10157	92	40	80	12	0.29



_OPCIONAL: bombonas porta curas. Ref: 20183

_OPTIONAL: dressing drums. Ref: 20183

CARACTERÍSTICAS TÉCNICAS

- _Estructura acero inoxidable
- _Bandeja superior e inferior inoxidable
- _Soporte para bombonas porta curas
- _Cubo de residuos inoxidable
- _Empujador lateral
- _Ruedas giratorias de 80mm
- _OPCIONAL: bombonas porta curas. Ref: 20183

TECHNICAL CHARACTERISTICS

- _Stainless steel structure
- _Two stainless steel trays
- _Dressing drums holder support
- _Stainless steel waste bin
- _Pushing lateral handle
- _80mm rolling wheels
- _OPTIONAL: Dressing drums. Ref: 20183



10157



10144



CARACTERÍSTICAS TÉCNICAS

- _ Estructura acero inoxidable
- _ Tres bandejas acero inoxidable
- _ Cubo de residuos inoxidable
- _ Empujador lateral
- _ Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _ Stainless steel structure
- _ Three stainless steel trays
- _ Stainless steel waste bin
- _ Pushing lateral handle
- _ 80mm rolling wheels

10146



_OPCIONAL: bombonas porta curas. Ref: 20183






_OPTIONAL: dressing drums. Ref: 20183

CARACTERÍSTICAS TÉCNICAS

- _ Estructura acero inoxidable
- _ Tres bandejas acero inoxidable
- _ Soporte para bombonas porta curas
- _ Cubo de residuos inoxidable
- _ Empujador lateral
- _ Ruedas giratorias de 80mm
- _ OPCIONAL: bombonas porta curas. Ref: 20183

TECHNICAL CHARACTERISTICS

- _ Stainless steel structure
- _ Three stainless steel trays
- _ Dressing drums holder support
- _ Stainless steel waste bin
- _ Pushing lateral handle
- _ 80mm rolling wheels
- _ OPTIONAL: Dressing drums. Ref: 20183

					
10144	82	45	80	14	0.30
10146	105	45	80	14	0.37



10227

_ Dos baldas lisas

_ *Two shelves*



10226

_ Tres baldas lisas

_ *Three shelves*

CARACTERÍSTICAS TÉCNICAS

_ CARRO PARA DISTRIBUCION

_ Estructura acero inoxidable

_ Ruedas giratorias de 100mm

TECHNICAL CHARACTERISTICS

_ DISTRIBUTION TROLLEY

_ Stainless steel structure






_ 100mm rolling wheels



10130

_Dos baldas con reborde de 5cm
 _Two shelves with 5cm upper rim



					
10130	95	50	95	18	0.45
10133	95	50	95	22	0.45
10226	95	55	95	21	0.50
10227	95	55	95	17	0.50

10133

_Tres baldas con reborde de 5cm
 _Three shelves with 5cm upper rim



_CARACTERÍSTICAS TÉCNICAS

_CARRO PARA DISTRIBUCIÓN
 _Estructura acero inoxidable
 _Ruedas giratorias de 100mm

_TECHNICAL CHARACTERISTICS

_DISTRIBUTION TROLLEY
 _Stainless steel structure
 _100mm rolling wheels



I14000

- _Estructura acero inoxidable
- _Dos entrepaños lisos acero inoxidable
- _Stainless steel structure
- _Two smooth stainless steel shelves

I14002

- _Estructura acero inoxidable
- _Tres entrepaños lisos acero inoxidable
- _Stainless steel structure
- _Three smooth stainless steel shelves



CARACTERÍSTICAS TÉCNICAS

- _MESA AUXILIAR
- _Estructura acero inoxidable
- _Dos empujadores
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _AUXILIARY TABLE
- _Stainless steel structure
- _Two pushing handles
- _80mm rolling wheels






14006

- _Estructura acero inoxidable
- _Dos entrepaños con reborde de 2,5cm
- _Stainless steel structure
- _Two stainless steel shelves with 2,5cm upper rim



14003

- _Estructura acero inoxidable
- _Tres entrepaños con reborde de 2,5cm
- _Stainless steel structure
- _Three stainless steel shelves with 2,5cm upper rim

					
14000	60	40	87	8	0.21
14002	60	40	87	11	0.21
14003	60	40	87	11	0.21
14006	60	40	87	8	0.21

CARACTERÍSTICAS TÉCNICAS

- _MESA AUXILIAR
- _Estructura acero inoxidable
- _Dos entrepaños con reborde de 2,5cm
- _acero inoxidable
- _Dos empujadores
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _AUXILIARY TABLE
- _Stainless steel structure
- _Two stainless steel shelves with 2,5cm upper rim
- _Two pushing handles
- _80mm rolling wheels



14136

_Estructura acero cromado

_Chromed steel structure



14103

_Estructura acero inoxidable

_Stainless steel structure



CARACTERÍSTICAS TÉCNICAS

- _MESA AUXILIAR
- _Bandeja superior e inferior extraíble acero inoxidable
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _AUXILIARY TABLE
- _Removable stainless steel upper and lower trays
- _80mm rolling wheels

14133






- _Estructura acero cromado
- _Chromed steel structure



14100

- _Estructura acero inoxidable
- _Stainless steel structure



					
14100	60	40	80	8	0.20
14103	60	40	80	8	0.20
14133	60	40	80	8	0.20
14136	60	40	80	8	0.20

CARACTERÍSTICAS TÉCNICAS

- _MESA AUXILIAR
- _Bandeja superior extraíble acero inoxidable
- _Entrepañó inferior liso acero inoxidable
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS






- _AUXILIARY TABLE
- _Removable stainless steel upper tray
- _Smooth stainless steel lower shelf
- _80mm rolling wheels



14130

_Estructura acero cromado

_Chromed steel structure

	 cm	 cm	 cm	 kg	 m ³
14106	60	40	80	8	0.20
14109	60	40	80	9	0.20
14130	60	40	80	8	0.20
14132	60	40	80	9	0.20

14106

_Estructura acero inoxidable

_Stainless steel structure



_CARACTERÍSTICAS TÉCNICAS

- _MESA AUXILIAR
- _Entrepañó superior e inferior lisos acero inoxidable
- _Ruedas giratorias de 80mm

_TECHNICAL CHARACTERISTICS

- _AUXILIARY TABLE
- _Stainless steel upper and lower shelves
- _80mm rolling wheels



14132

_Estructura acero cromado

_Chromed steel structure

14109

_Estructura acero inoxidable

_Stainless steel structure

_CARACTERÍSTICAS TÉCNICAS

- _MESA AUXILIAR
- _Entrepañó superior con reborde en tres lados acero inoxidable
- _Entrepañó inferior liso acero inoxidable
- _Ruedas giratorias de 80mm






_TECHNICAL CHARACTERISTICS

- _AUXILIARY TABLE
- _Stainless steel upper shelf with three rims
- _Stainless steel lower shelf
- _80mm rolling wheels





14122

	 cm	 cm	 cm	 Kg	 m ³
14118	60	40	80	18	0.20
14120	60	40	80	19	0.20
14121	60	40	80	10	0.20
14122	60	40	80	11	0.20

CARACTERÍSTICAS TÉCNICAS

- _ MESA AUXILIAR
- _ Estructura acero cromado
- _ Entrepañó superior e inferior tablero de fibra recubierto en melamina de PVC.
- _ Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _ AUXILIARY TABLE
- _ Chromed steel structure
- _ Upper and lower MDF board laminate with PVC shelves
- _ 80mm rolling wheels



14121

14118

- _Un cajón
- _One drawer



14120

- _Dos cajones
- _Two drawers



CARACTERÍSTICAS TÉCNICAS

- _MESA AUXILIAR
- _Estructura acero inoxidable
- _Bandeja superior acero inoxidable
- _Entrepañó inferior liso acero inoxidable
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _AUXILIARY TABLE
- _Stainless steel structure
- _Stainless steel upper tray
- _Smooth stainless steel lower shelf
- _80mm rolling wheels

Colores | Colours



_Azul
_Blue

_Pistacho
_Light green

_Morado
_Purple

_Rojo
_Red

MESAS AUXILIARES PARA ECG

ECG AUXILIARY TABLES



14170

_Plano superior de ABS con reborde en tres lados

_Upper ABS platform on top with extended up rims on three sides

14150

CARACTERÍSTICAS TÉCNICAS

- MESA AUXILIAR PARA ECG**
- Estructura acero pintado
- Entrepaño superior tablero de fibra recubierto con melamina con barandilla en tres lados
- Entrepaño inferior acero con revestimiento en epoxy
- Cajón con autocierre, frente colores: rojo, azul, morado y pistacho
- Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- ECG AUXILIARY TABLE**
- Painted steel structure
- Upper MDF board laminate shelf with upper rim on three sides
- Steel epoxy coating lower shelf
- Frontal drawer in colours: red, blue, purple and light green
- 80mm rolling wheels



Colores | Colours



_Azul

_Blue



_Pistacho

_Light green



_Morado

_Purple








_Rojo

_Red



14152

	 cm	 cm	 cm	 kg	 m ³
14150	62	48	85	16	0.25
14152	62	48	85	18	0.25
14170	48	47	85	14	0.19

CARACTERÍSTICAS TÉCNICAS

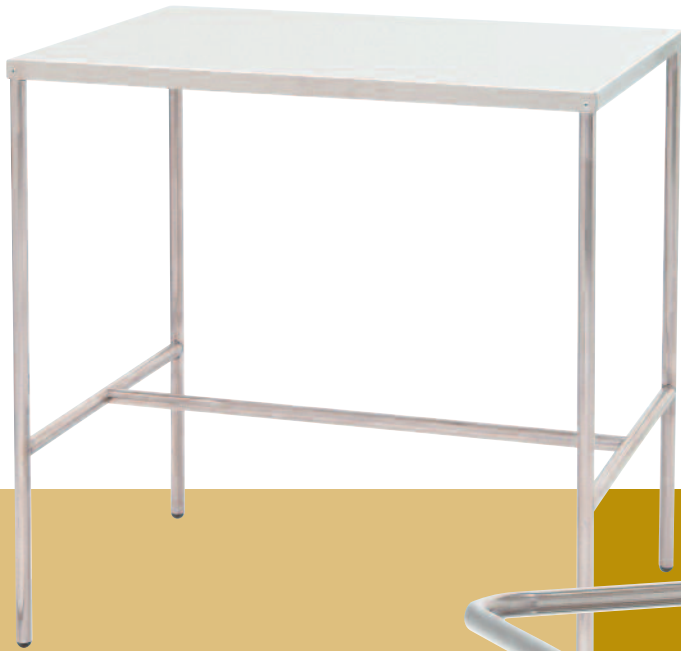
- _ MESA AUXILIAR PARA ECG
- _ Estructura acero pintado
- _ Entrepañó superior tablero de fibra recubierto con melamina con barandilla en tres lados
- _ Soporte guía para cables
- _ Entrepañó inferior acero con revestimiento epoxy
- _ Cajón con autocierre, frente colores: rojo, azul, morado y pistacho
- _ Protección anti-choques
- _ Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _ ECG AUXILIARY TABLE
- _ Painted steel structure
- _ Upper MDF board laminate shelf with upper rim on three sides
- _ Articulated arm with tube holder
- _ Steel epoxy coating lower shelf
- _ Frontal drawer in colours: red, blue, purple and light green
- _ Bumper protection
- _ 80mm rolling wheels

MESAS PARA AUTOCLAVE

STERILIZATION TABLE



14502

CARACTERÍSTICAS TÉCNICAS

- _ MESA PARA AUTOCLAVE
- _ Estructura REFORZADA acero inoxidable
- _ Entrepañó superior liso acero inoxidable
- _ Cuatro patas con conteras

TECHNICAL CHARACTERISTICS

- _ STERILIZATION TABLE
- _ Stainless steel REINFORCED structure
- _ Smooth stainless steel upper shelf
- _ Four feet

14110








CARACTERÍSTICAS TÉCNICAS

- _ MESA PARA AUTOCLAVE
- _ Estructura acero inoxidable
- _ Entrepañó superior e inferior con barandilla en tres lados acero inoxidable
- _ Protección anti-choques
- _ Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _ STERILIZATION TABLE
- _ Stainless steel structure
- _ Smooth stainless steel upper and lower shelves with guard rail on three sides
- _ Bumper protection
- _ 80mm Rolling wheels

					
14110	60	40	80	11	0.20
14500	100	40	80	10	0.32
14501	100	50	80	13	0.40
14502	80	60	80	12	0.38



14500

- _Estructura acero inoxidable*
- _Bandeja superior extraible acero inoxidable*
- _Stainless steel structure*
- _Removable stainless steel upper tray*

CARACTERÍSTICAS TÉCNICAS

MESA PARA INSTRUMENTAL QUIRÚRGICO

- _Estructura acero inoxidable*
- _Entrepáño inferior liso acero inoxidable*
- _Ruedas giratorias de 80mm*

TECHNICAL CHARACTERISTICS

SURGICAL INSTRUMENTAL TABLE

- _Stainless steel structure*
- _Smooth stainless steel lower shelf*
- _80mm rolling wheels*

14501

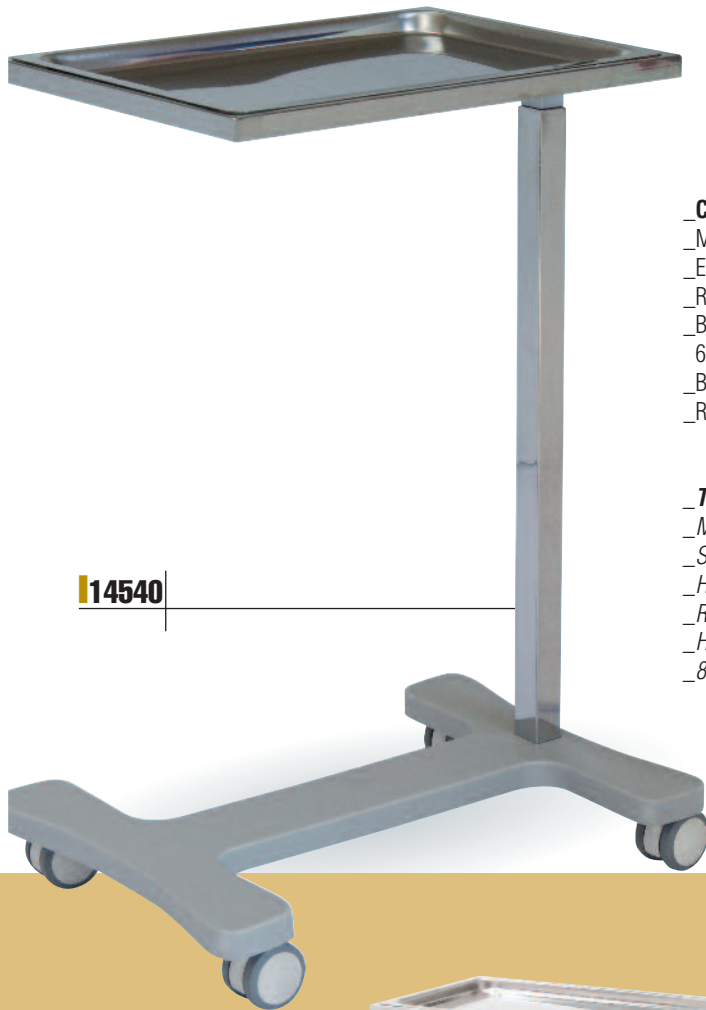
- _Estructura acero inoxidable*
- _Entrepáño superior e inferior lisos acero inoxidable*

- _Stainless steel structure*
- _Smooth stainless steel upper and lower shelves*



MESAS PARA INSTRUMENTAL "MAYO"

"MAYO" INSTRUMENTAL TABLE



14540

CARACTERÍSTICAS TÉCNICAS

- _ MESA PARA INSTRUMENTAL "MAYO"
- _ Estructura acero inoxidable
- _ Regulable en altura manualmente
- _ Bandeja superior extraíble de acero inoxidable de 600x400x20mm
- _ Base de alto impacto en ABS
- _ Ruedas de 80mm

TECHNICAL CHARACTERISTICS

- _ MAYO INSTRUMENTAL TABLE
- _ Stainless steel structure
- _ Height adjustable manually
- _ Removable stainless steel upper tray of 600x400x20mm
- _ High impact ABS base
- _ 80mm rolling wheels



14530

- _ Estructura acero inoxidable
- _ Stainless steel structure

14533






- _ Estructura acero cromado
- _ Chromed steel structure

CARACTERÍSTICAS TÉCNICAS

- _ MESA PARA INSTRUMENTAL "MAYO"
- _ Estructura acero inoxidable o cromado
- _ Bandeja superior extraíble acero inoxidable
- _ Regulable en altura
- _ Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _ "MAYO" INSTRUMENTAL TABLE
- _ Chromed or stainless steel structure
- _ Removable stainless steel upper tray
- _ Height adjustable
- _ 80mm rolling wheels

					
14530	60	40	102-130	7	0.24
14533	60	40	102-130	7	0.24
14540	70	45	95-135	15	0.30
14550	80	53	89-126	25	0.37



_Regulable en altura mediante sistema hidráulico con accionamiento a pedal

_Hydraulic height adjustable pump activated by foot pedal



14550

CARACTERÍSTICAS TÉCNICAS

- _MESA PARA INSTRUMENTAL "MAYO"
- _Regulable en altura mediante sistema hidráulico con accionamiento a pedal
- _Bandeja superior extraíble de acero inoxidable de 650x530x20mm
- _Base de alto impacto en ABS
- _Ruedas de 80mm dos de ellas con frenos

TECHNICAL CHARACTERISTICS

- _MAYO INSTRUMENTAL TABLE
- _Removable stainless steel upper tray of 650x530x20mm
- _Hydraulic height adjustable pump activated by foot pedal
- _High impact ABS base
- _80mm rolling wheels, two with brakes

MESA PARA INSTRUMENTAL QUIRURGICO

SURGICAL INSTRUMENTAL TABLE



14509

- _Estructura acero inoxidable
- _Stainless steel structure



- _Estructura acero inoxidable
- _Stainless steel structure

14506

14503

- _Estructura acero inoxidable
- _Stainless steel structure








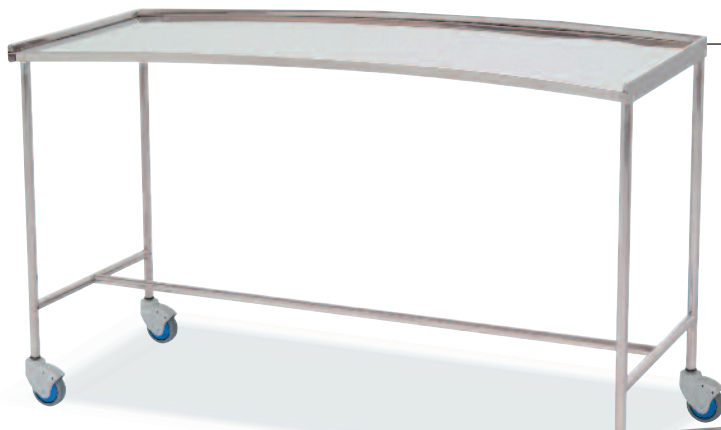
CARACTERÍSTICAS TÉCNICAS

- _MESA PARA INSTRUMENTAL QUIRÚRGICO
- _Estructura acero inoxidable
- _Entrepañó superior con reborde en tres lados acero inoxidable
- _Entrepañó inferior liso acero inoxidable
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _SURGICAL INSTRUMENTAL TABLE
- _Stainless steel structure
- _Stainless steel upper shelf with rim on three sides.
- _Smooth stainless steel lower shelf
- _80mm rolling wheels

					
14503	100	50	80	17	0.40
14506	120	50	80	19	0.48
14509	140	50	80	21	0.56



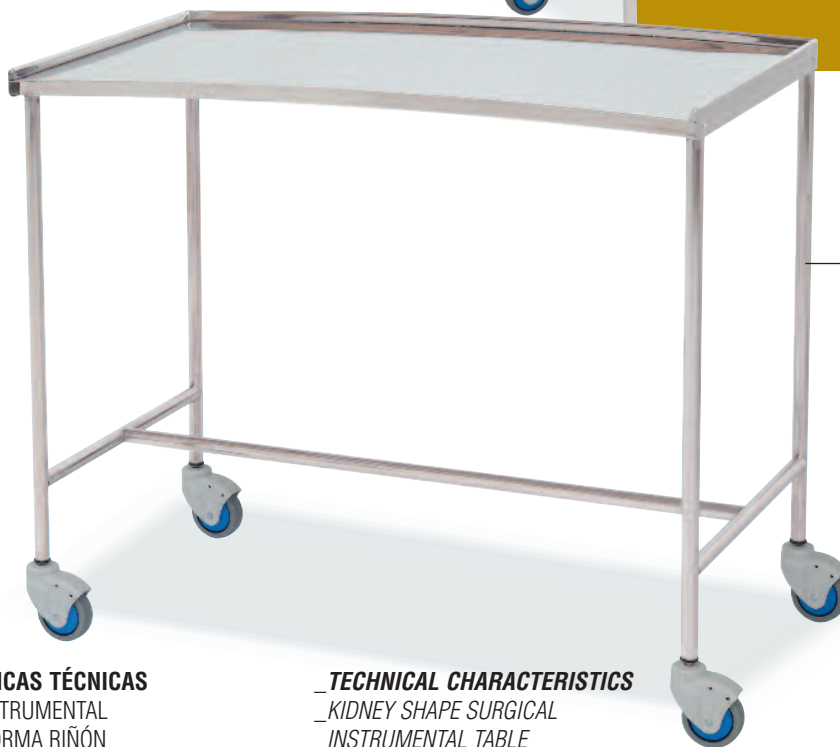
14518

- _Estructura acero inoxidable
- _Stainless steel structure



14515

- _Estructura acero inoxidable
- _Stainless steel structure



14512






- _Estructura acero inoxidable
- _Stainless steel structure

CARACTERÍSTICAS TÉCNICAS

- _MESA PARA INSTRUMENTAL QUIRÚRGICO FORMA RIÑÓN
- _Estructura acero inoxidable
- _Entrepaño superior con reborde en tres lados acero inoxidable
- _Ruedas giratorias de 80mm

TECHNICAL CHARACTERISTICS

- _KIDNEY SHAPE SURGICAL INSTRUMENTAL TABLE
- _Stainless steel structure
- _Stainless steel upper shelf with rim on three sides
- _80mm rolling wheels

					
14512	100	50	80	14	0.40
14515	120	50	80	16	0.48
14518	140	50	80	18	0.56



14206



CARACTERÍSTICAS TÉCNICAS

- _ MESA PARA CAMA
- _ Estructura acero con revestimiento en epoxy
- _ Tablero de melamina con reborde anticaidas
- _ Orientable en varias posiciones
- _ Regulable en altura
- _ Ruedas de 45mm

TECHNICAL CHARACTERISTICS

- _ OVER BED TABLE
- _ Steel structure with epoxy coating
- _ Melamine board with upper rim protection on the borders
- _ Tilt to limitless positions
- _ Adjustable in height
- _ 45mm rolling wheels

14206	60	40	72-115	9	0.20
14302	120	50	75	25	0.45



14302

CARACTERÍSTICAS TÉCNICAS

- _ MESA PARA TOMA DE MUESTRAS
- _ Estructura acero inoxidable
- _ Parte superior tablero de formica con separador
- _ Dos almohadas de goma espuma forradas en skay

TECHNICAL CHARACTERISTICS

- _ BLOOD EXTRACTION TABLE
- _ Stainless steel structure
- _ Plastic Formica upper shelf with middle screen divider
- _ Two cushioned foam pillows upholstered in skay



10202






- _Estructura acero inoxidable
- _Stainless steel structure

CARACTERÍSTICAS TÉCNICAS

- _Estructura acero inoxidable
- _Tablero superior abatible
- _Dos cubetas de 8 litros, diámetro 360mm
- _Armario inferior con tres puertas
- _Empujador lateral
- _Ruedas giratorias de 100mm

TECHNICAL CHARACTERISTICS

- _Stainless steel structure
- _Retractable upper shelf
- _Two basins with 8 litres capacity and 360mm diameter
- _One lower cabinet with three doors
- _Pushing lateral handle
- _100mm rolling wheels

					
10202	100	50	80	25	0.40
10210	43	70	95	9	0.28
10213	23	28	111	4	0.07



10210

CARACTERÍSTICAS TÉCNICAS

- _CARRO PORTA BALA DE OXIGENO (GRANDE)
- _Estructura de acero con revestimiento en epoxy
- _Correa de sujeción
- _Dos ruedas fijas de 200mm y dos giratorias de 60mm
- _Para botellas de 140mm

TECHNICAL CHARACTERISTICS

- _OXYGEN BOTTLE TROLLEY (BIG SIZE)
- _Epoxy coating steel structure
- _Holder strap
- _Two 60mm wheels and two 200mm rolling wheels
- _To carry bottles of 140mm

CARACTERÍSTICAS TÉCNICAS

- _CARRO PORTA BALA DE OXIGENO (PEQUEÑO)
- _Estructura de acero con revestimiento en epoxy
- _Correa de sujeción
- _Dos ruedas de 100mm
- _Para botellas de 110mm

TECHNICAL CHARACTERISTICS

- _OXYGEN BOTTLE TROLLEY (SMALL SIZE)
- _Epoxy coating steel structure
- _Holder strap
- _Two 100mm wheels
- _To carry bottles of 110mm

10213





14800

- _Estructura acero cromado
- _Plano superior liso de acero inoxidable
- _Chromed steel structure*
- _Stainless steel upper smooth shelf*



14803

- _Estructura acero cromado
- _Plano superior en V de acero inoxidable
- _Barras laterales para sujeción
- _Orificio de drenaje
- _Chromed steel structure*
- _“V” Shape upper shelf*
- _Side bars for fastening*
- _Draining hole*



_OPCIONAL: bombonas porta curas. Ref: 20183

_OPTIONAL: dressing drums. Ref: 20183

CARACTERÍSTICAS TÉCNICAS






MESA PARA CIRUGÍA VETERINARIA

- _Estructura acero cromado
- _Barras laterales para sujeción
- _Soporte giratorio para bombona
- _Soporte giratorio para bandeja
- _Soporte para sueros
- _Altura de entrapaño de operaciones regulable
- _Patas con conteras
- _OPCIONAL: bombonas porta curas. Ref: 20183

TECHNICAL CHARACTERISTICS

SURGERY VETERINARY TABLE

- _Chromed steel structure
- _Side bars for fastening
- _Swiveling dressing drums holder
- _Swiveling tray holder
- _IV drip rod support
- _Height adjustable operation table
- _Endings feet
- _OPTIONAL: dressing drums. Ref: 20183

					
14800	120	60	85	18	0.61
14803	130	60	85-105	27	0.66

MESAS
AUXILIARES

AUXILIARY TABLES

C/ Serranía de Cuenca, 10
Pol. Ind. El Olivar
28500 Arganda del Rey (Madrid) Spain
Telf.: 91 872 96 16
91 872 96 17
91 872 96 18
Fax: 91 872 00 40
info@inmoclinc.com
www.inmoclinc.com