

Feggesundvej 37, Aalborg ,Denmark. Tel +4591642835,mobile +45 60314003,email, info@rensams.dk,



CONTENTS

- Hospital bed (A)	P5 ~ P13
Hospital bed (B)	P14 ~ P21
Household, old-age nursing bed	P22 ~ P24
Maternal and child hospital bed	P25 ~ P27
· The orthopaedic hospital bed	P28 ~ P30
* Medical car frame cabinet series	P31 ~ P33
* Infusion accompanying chair	P34 ~ P35
· Auxiliary equipment and accessories	P36
- The wheelchair	P37 ~ P39
- Anti bedsore air mattress	P40 ~ P43
* Lumbar support belt —	P44 ~ P45
- Medical cushion Self-heating protector -	P46
Cervical vertebra tractor	P47
	P48





A01 ABS four-crank lifting hospital bed

Name	Full length	Full width	Height of the bed surface	Tilt angle
ABS four-crank lifting hospital bed	2200 mm	1040 mm	420-650 mm	15°
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
2030 mm	0-75°	0-45°	≥250kg	900 mm

Product characteristics:

Head of bed, bed tail: advanced engineering plastic blow molding

Bed surface composition: using high quality cold rolled steel plate

Barrier: ABS damping lift rails

In control: 125mm Deluxe caster brake mute casters

Handle: ABS folding hidden handle

Optional: IV pole, drainage hook, debris rack

Bearing: bearing more than 250kg















ABS three-crank lifting hospital bed

Na	ame	Full length	Full width	Height of the	
	ee-crank spital bed	2200 mm	1040 mm	420-680 mm	
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width	
2030 mm	0-75°	0-45°	≥250kg	900 mm	

Product features:

Head of bed、end of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled steel plate

stamping molding whole

Guardrail: ABS pp damping lifting guardrails

Casters: 125mm Luxurious central brake central control silent casters

Cranks: ABS fold hidden hand crank
Optional: IV pole, drainage hook, shelf
Load bearing: Load bearing≥250kg







Hospital bed (A)

A02-4 ABS three-crank lifting hospital bed

Name	Model	Full length	Full width	Height of the bed surface
ABS three-crank lifting hospital bed	A02-4	2200 mm	960 mm	250-530 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
2030 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled steel plate stamping olding whole

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious central brake central control silent casters

Cranks: Stainless steel hand crank
Optional: IV pole, drainage hook, shelf
Load bearing: Load bearing≥250kg



ABS three-function lifting hospital bed

Product Name	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS three-function lifting hospital bed	2200 mm	960 mm	420-680 mm	2030 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed, end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled steel plate stamping molding whole

Guardrail: Stainless steel column plus five column column (or six) aluminum guardrail Casters: 125mm Luxurious central brake central control silent casters

Cranks: ABS fold hidden hand crank Optional: Infusion stand, drainage hook, shelf Load bearing: Load bearing≥250kg



A02-8A







A02-5A

ABS three-function lifting hospital bed

Product Name	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS three-functionlifting hospital bed	2200 mm	1040 mm	420-680 mm	2030 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled steel plate] stamping molding whole

Guardrail: ABS pp damping lifting guardrails

Casters: 125mm Luxurious central brake central control silent casters

Cranks: ABS fold hidden hand crank Optional: Infusion stand, drainage hook, shelf Load bearing: Load bearing≥250kg









A03 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank	A03	2200 mm	930 mm	500	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious central brake central control silent casters.

Cranks: ABS fold hidden hand crank Optional: Infusion stand, drainage hook, shelf Load bearing: Load bearing≥250kg



A03-1 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A03-1	2200 mm	930 mm	500 mm	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed, end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled whole steel plate

stamping molding

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: Luxurious central control side brake caster

Cranks: ABS fold hidden hand crank Optional: Infusion stand, drainage hook, shelf Load bearing: Load bearing≥250kg



A03-2 ABS three-crank lifting hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS three-crank lifting hospital bed	A03-2	2200 mm	960 mm	420-680 mm	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled whole steel plate

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: Luxurious both-side silent casters Cranks: ABS fold hidden hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg















A03-3 ABS three-crank lifting hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS three-crank lifting hospital bed	A03-3	2090 mm	960 mm	420-680 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail Casters: Luxurious both-side silent casters Cranks: luxurious ABS fold hidden hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg





A04 ABS two-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface
ABS two-crank hospital bed	A04	2200 mm	960 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled whole steel plate

amping molding

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious silent casters
Cranks: ABS fold hidden hand crank
Optional: IV pole, drainage hook, shelf
Load bearing: Load bearing ≥ 250kg







Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A04-1	2200 mm	1040 mm	500 mm	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled steel plate stamping molding whole

Guardrail: ABS pp damping lifting guardrails

Casters: 125mm Luxurious central brake central control

Cranks: ABS fold hidden hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



A05-2 ABS one-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS one-crank hospital bed	A05-2	2190 mm	960 mm	500 mm	2040 mm	0-75°	1	≥250kg	900 mm

Product features:

Head of bed, end of bed: Head of bed, end of bed; Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Cranks: ABS fold hidden hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing ≥ 250kg



ABS one-crank hospital bed

Product Name	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS one-crank hospital bed	2200 mm	1040 mm	500 mm	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed vend of bed: Head of bed vend of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding

Guardrail: ABS pp damping lifting guardrails Casters: 125mm Luxurious silent casters Cranks: ABS fold hidden hand crank

Optional: IV pole, drainage hook, shelf, tilting table

Load bearing: Load bearing ≥ 250kg







A06 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A06	2200 mm	960 mm	500 mm	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features: Head of bed, end of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail Casters: 125mm Luxurious silent casters Cranks: ABS fold hidden hand crank

Optional: IV pole, drainage hook, shelf, table Load bearing: Load bearing≥250kg



A06-1 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A06-1	2200 mm	960 mm	500 mm	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed, end of bed: ABS and stainless steel compound

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: Optional available Cranks: Stainless steel hand crank

Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



A07 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diamete
ABS two-crank hospital bed	A07	2090 mm	1040 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm
Product features:								9	9
Head of bed, end of be	ed: Advance	d engineering plas	stic blow male	ding				*	
Constitution of bed sur	face: Made	of high quality cold	d-rolled who	e steel plate st	amping molding				
Guardrail: ABS pp dam	nping lifting gu	ardrails							
Casters: Luxurious cen	tral control si	de brake caster							
Cranks: ABS fold hidde	n hand crank	0				To be a			
Optional: IV pole, drain	nage hook, st	nelf				1		1	
Load bearing: Load be	aring≥250kg	1				12	~	- rep	Sec.
				1000	- /	-		- 1	
				1		30-		-01	
			-	-		-	7-10		D. I
				Mary 2					-
					-			1	
						-			
				- 11		-	119		
			100				1	0	
			-				10/	-	
				-	1		-		
							/		
					1	1			
					,	-			
						~			
						_	17		
2723							Back lift	Leg lift	Back and leg lift together
VUS									

AUS ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A08	2090 mm	960 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm



Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail





A08-1 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A08-1	2090 mm	1040 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding

Guardrail: ABS damping lifting guardrail, rotary table Casters: 125mm Luxurious silent casters

Cranks: ABS fold hidden hand crank

Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



A09 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A09	2090 mm	960 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious silent casters Cranks: Stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



A10 ABS one-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS one-crank hospital bed	A10	2090 mm	960 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm



Product features:

Head of bed . end of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled whole

steel plate stamping molding

Guardrail: Stainless steel column plus five column (or six) aluminum alloy

Casters: 125mm luxurious silent castors Cranks: Stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg





A11 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A11	2200 mm	1040 mm	500 mm	2030 mm	0-75°	0-45°	≥250kg	900 mm

Head of bed. end of bed: ABS and stainless steel compound

Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding

Guardrail: ABS damping lifting guardrail, rotary table

Casters: 125mm luxurious silent castors Cranks: ABS fold hidden hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing ≥ 250kg









A09-1 two-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface
two-crank hospital bed	A09-1	2090 mm	1060 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45°	≥250kg	1000 mm

Product features:

Head of bed. end of bed: Made of high quality cold-rolled whole steel plate stamping molding Constitution of bed surface: Made of high quality cold-rolled whole steel plate stamping molding Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious silent casters Cranks: ABS fold hidden hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing ≥ 250kg











ABS two-crank hospital bed

Name	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
ABS two-crank hospital bed	2090 mm	900 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed, end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: C type punching strip

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: Optional available Cranks: Stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



B04-5













B12 ABS two-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
ABS two-crank hospital bed	B12	2090 mm	900 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: 20*40mm square tube surface

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious silent casters Cranks: Stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



B14 ABS two-crank hospital bed with toilet pot (pull and push)

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
ABS two-crank hospital bed with toilet pot (pull and push)	B14	2090 mm	900 mm	500 mm	1950 mm	0-75"	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding Constitution of bed surface: 20 * 40mm square tube bed, with quick push and pull hole Guardrail: Stainless steel column plus five column(or six) aluminum alloy guardrail Casters: 125mm luxurious silend casters

Cranks: Stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg





B05 Stainless steel two-crank hospital bed with bedpan

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Stainless steel two-crank hospital bed with bedpan	B05	2030 mm	960 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm



Constitution of bed surface: C model punching strip

Guardrail: Optional Aluminum Alloy guardrail, stainless steel guardrail, ordinary guardrail

Casters: Optional

Cranks: Ordinary steel folding hand crank Optional: IV pole, drainage hook, shelf

Load bearing: Load bearing≥250kg Overall weight:

Package Size:







B05-1 ABS two-crank hospital bed with bedpan

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
ABS two-crank hospital bed with bedpan	B05-1	2090 mm	900 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed, end of bed: Advanced engineering plastic blow molding Constitution of bed surface: C-punching slats, with hole of bedpan

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm luxury silent casters Cranks: Ordinary steel folding hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



ABS one-crank hospital bed

Name	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
ABS one-crank hospital bed	2090 mm	900 mm	500 mm	1950 mm	0-75°	1	≥250kg	900 mm

Product features:

Head of bed, end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: C type punching strip

Guardrail: Optional Aluminum Alloy guardrail, stainless steel guardrail, ordinary guardrail

Casters: Optional

Optional: IV pole, drainage hook, shelf Load bearing: Load bearing ≥ 250kg



B02-3





B03-1 ABS one-crank hospital bed with bedpan

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
ABS one-crank hospital bed with bedpan	B03-1	2090 mm	900 mm	500 mm	1950 mm	0-75°	1	≥250kg	900 mm

Product features:

Head of b ed, end of bed: Advanced engineering plastic blow molding Constitution of bed surface: C-punching slats, with hole of bedpan

Guardrall: Stainless steel column plus five column (or six) aluminum alloyguardrall

Casters: 125mm luxury silent casters!
Cranks: Ordinary steel folding hand crank
Optional: IV pole, drainage hook, shelf
Load bearing: Load bearing≥250kg



ABS one-crank hospital bed

Name	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width	
ABS one-crank hospital bed	2090 mm	900 mm	500 mm	1950 mm	0-75°	1	≥250kg	900 mm	

Product features

Head of bed . end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: 20*40mm square tube surface

Guardrail: Stainless steel column plus five column (or six) aluminum

alloy guardrail

Casters: 125mm Luxurious silent casters
Cranks: Ordinary steel folding hand crank
Optional: Infusion stand, drainage hook, shelf
Load bearing: Load bearing≥250kg





Normal flat hospital bed

Name	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Normal flat hospital bed	2090 mm	900 mm	500 mm	1950 mm	1	1	≥250kg	900 mm

Product features:

Head of b ed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: C type punching strip

Guardrail: Stainless steel column plus five column (or six) aluminum guardrail

Casters: 125mm Luxurious silent casters

Cranks: Nil

Optional: IV pole, drainage hook, shelf Load bearing: Load bearing ≥250kg



B01-2



01-3





B01-5

B04-1 Stainless steel two-handle manual bed

Name	Model	Full length	Full width	Height of the bed surface
stainless steel two- handle manual bed	B04-1	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45°	≥250kg	900 mm



B11-1 Stainless steel one-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface
Stainless steel one -crank hospital bed	B11-1	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	1	≥250kg	900 mm



B12-1 Stainless two-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface
Stainless two-crank hospital bed	B12-1	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45"	≥250kg	900 mm



B01-1 Normal flat hospital bed

٠.					
	Name	Model	Full length	Full width	Height of the bed surface
	Normal flat hospital bed	B01-1	2030 mm	900 mm	500 mm
	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1	1950 mm	1	. 1	≥250kg	900 mm



B02-1 Stainless steel one-crank hospital bed

the second second		-		i managaran da man
Name	Model	Full length	Full width	Height of the bed surface
Stainless steel one-crankhospital bed	B02-1	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	1	≥250kg	900 mm



B11-2 Stainless steel General flat hospital bed

Name	Model	Full length	Full width	Height of the bed surface
Stainless steel General flat hospital bed	B11-2	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	1	1	≥250kg	900 mm



B03 Normal one-crank hospital bed with bedpan

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Normal one-crank hospital bed with bedpan	B03	2030 mm	900 mm	500 mm	1950 mm	0-75°	1	≥250kg	900 mm



B01 Normal flat hospital bed

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Normal flat hospital bed	B01	2030 mm	900 mm	500 mm	1950 mm	1	1	≥250kg	900 mm

Product features:

Head of bed end of bed: \$\phi 38mm Ordinary steel sp ray bedside

Constitution of bed surface: C model punching strip

Guardrail: Optional Aluminum Alloy guardrail, stainless steel guardrail, ordinary guardrail

Casters: Optional Cranks: /

Optional: Infusion stand, drainage hook, shelf

Load bearing: Load bearing≥250kg



B04 Normal two-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface
Normal two- crank hospital bed	B04	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45°	≥250kg	900 mm



B02 Normal one-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface
Normal one- crank hospita I bed	B02	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	1	≥250kg	900 mm



B05 Normal two-crank hospital bed with bedpan

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
Normal two-crank hospital bed with bedpan	B05	2030 mm	900 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm





B10 Temporary extra bed (folding escort bed)

Name	Model	Full length	Full width	Height of the bed surface
Temporary extra bed (folding escort bed)	B10	1950 mm	800 mm	430 mm
ID length	The back lifting angle	Load bearing	II) width
970 mm	260 mm	≥250kg		800 mm

















B15 lash composite beds

Name	Model	Full length	Full width	Height of the
lash composite beds	B15	2090 mm	900 mm	550 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45°	≥250kg	1250 mm

Product features:

Head of bed. end of bed: ABS composite bed, built-in stainless steel pipe

Constitution of bed surface: 20 * 40mm square tube surface

Guardrail: Plug-in barrier
Casters: 125mm silent casters
Cranks: metal fold hidden hand crank
Optional: special wooden table,IV pole
Load bearing: Load bearing≥250kg















Maternal and child hospital bed

Love to caress Care with love

Multi-function turn nursing bed





C12 Linkage type health care bed

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Linkage type health care bed	C12	2030 mm	1000 mm	500 mm	1950 mm	0-75°	0-30°	≥250kg	900 mm

Product features:

Head of bed, end of bed: Compressed wood or solid wood bed-head

Constitution of bed surface: 20 * 40 square tube surface

Guardrail: Plug-in fence

Casters: Nil

Cranks: ABS fold hidden hand crank

Optional: Dedicated wooden dining table, IV pole, drawbar

Load bearing: Load bearing≥250kg



Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Linkage type health care bed	C13	2030 mm	1000 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm
roduct features:									
ead of bed, end of be				ead			V		
onstitution of bed surf									
uardrail: Five column al	ımınum alloy gu	uardrail or split type	aluminum allo	У					
asters: guardrail	e Kranty svensk								
ranks: ABS fold hidder		Lie Branto des	out.com				1		
ptional: Dedicated wo		ible, IV pole, dra	wbar						
oad bearing: Load bea	iring≥250kg					-			
				-					
			1	1					
			1			-			
			1				1		

C15 Solid wood bed-head with two-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Solid wood bed-head with two-crank hospital bed	C15	2070 mm	1000 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm



Head of bed end of bed: Solid wood board bed head

Constitution of bed surface: Made of high quality cold-rolled overall steel plate stamping molding

Guardrail: Five column aluminum alloy guardrail

Casters: 125mmsilent casters

Cranks: ABS fold hidden hand crank

Optional: Dedicated wooden dining table, IV pole

Load bearing: Load bearing≥250kg

C15-1 Household two-crank nursing bed

Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
Household two-crank nursing bed	C15-1	2070 mm	1000 mm	500 mm	1950 mm	0-75°	0-45°	≥250kg	900 mm



Head of bed . end of bed: Compressed wood bed head

Constitution of bed surface: Made of high quality cold-rolled overall steel plate stamping molding

Guardrail: Optional Five column aluminum alloy guardrail

Casters: 125mmsilent casters

Cranks: ABS fold hidden hand crank

Optional: Dedicated wooden dining table, IV pole

Load bearing: Load bearing≥250kg





Maternal and child hospital bed Love

Love to caress Care with love



A04-2 ABS two-crank hospital bed

Name	Model	Full length	Full width	Height of the bed surface
ABS two-crank hospital bed	A04-2	2200 mm	960 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed、end of bed: Advanced engineering plastic blow molding Constitution of bed surface: Made of high quality cold-rolled steel plate

stamping molding whole

Guardrail: Stainless steel column plus five column column (or six) aluminum guardrail
Casters: 125mm Luxurious central brake central control silent casters

Cranks: ABS fold hidden hand crank

Optional: Infusion stand, drainage hook, shelf

Load bearing: Load bearing≥250kg









Maternal and child hospital bed

B02-6 ABS one-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS one-crank hospital bed	A02-6	2090 mm	960 mm	500 mm	1950 mm	0-75°	/	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: C model punching strip

Guardrail: Stainless steel column plus five column column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious silent casters Cranks: stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing ≥ 250kg



A06-2 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	A06-2	2200 mm	1040 mm	500 mm	2050 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: ABS and stainless steel compound Constitution of bed surface: C model punching strip Guardrail: Stainless steel column plus five column column

(or six) aluminum alloy guardrail Casters: 125mm Luxurious silent casters Cranks: stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



A12 ABS one-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS one-crank hospital bed	A12	2200 mm	1040 mm	500 mm	2050 mm	0-75°	1	≥250kg	900 mm



Cranks: stainless steel hand crank Optional: IV pole, drainage hook, shelf Load bearing: Load bearing≥250kg



B04-6 ABS two-crank hospital bed

Product Name	Model	Overall length	Full width	Bed height	Inside diameter	Back lift angle	Leg lift angle	Bearing	Inside diameter
ABS two-crank hospital bed	B04-6	2090 mm	900 mm	500 mm	1950 mm	0-75"	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: C model punching strip

Guardrail: Stainless steel column plus five column column (or six) aluminum alloy guardrail

Casters: 125mm Luxurious silent casters Cranks: stainless steel hand crank Optional: IIV pole, drainage hook, shelf Load bearing: Load bearing≥250kg







B11-3 Children's hospital bed

Name	Model	Full length	Full width	Height of the bed surface
Children's hospital bed	B11-3	1880 mm	860 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1800 mm	0-75°	r	≥250kg	800 mm

Product features:

Head of bed. end of bed: High quality steel pipe coating head of a bed

Constitution of bed surface: 20*40mm square tube surface

Guardrail: Five column aluminum alloy guardrail

Casters: optiona

Cranks: ABS telescopic hidden hand crank
Optional: special wooden table, IV pole
Load bearing: Load bearing≥250kg

















The orthopaedic hospital bed

Love to caress Care with love



B06 ABS three-crank Hanging Leg orthopedic bed

lead of bed. Advanced engineering plastic blow molding constitution of bed surface: 20 * 40mm square tube bed, the installation of single-arm drawbar suardrall: Stainless steel column plus five column (or six) aluminum alloy guardrall casters: 125mm luxury silent casters stranks: Ordinary steel folding hand crank obtained: IV pole, drainage hook, shelf oad bearing: Load bearing ≥ 250kg	Name	Model	Full length	Full width	Height of the bed surface	ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
lead of bed. Advanced engineering plastic blow molding constitution of bed surface: 20 * 40mm square tube bed, the installation of single-arm drawbar suardral!: Stainless steel column plus five column (or six) aluminum alloy guardrall sasters: 125mm luxury silent casters stranks: Ordinary steel folding hand crank obtained: IV pole, drainage hook, shelf oad bearing: Load bearing ≥ 250kg	Hanging Leg orthopedic	B06					0-75°	0-45°	≥250kg	
constitution of bed surface: 20 * 40mm square tube bed, the installation of single–arm drawbar suardrali: Stainless steel column plus five column (or six) aluminum alloy guardrali staters: 125mm luxury silent casters stranks: Ordinary steel folding hand crank optional: IV pole, drainage hook, shelf oad bearing: Load bearing ≥ 250kg	Product features:								0	
auardrali: Stainless steel column plus five column (or six) aluminum alloy guardrali stasters: 125mm luxury silent casters stanks: Ordinary steel folding hand crank optional: IV pole, drainage hook, shelf oad bearing: Load bearing ≥ 250kg	Head of bed, end of bed	d: Advanced	engineering pla	stic blow mol	ding					
casters: 125mm luxury silent casters cranks: Ordinary steel folding hand crank optional: IV pole, drainage hook, shelf oad bearing: Load bearing≥250kg	Constitution of bed surfa	ace: 20 * 40	mm square tube	bed, the inst	allation of single-	arm drawbar			10	
tranks: Ordinary steel folding hand crank optional: IV pole, drainage hook, shelf oad bearing: Load bearing ≥ 250kg	Guardrail: Stainless steel of	column plus five	e column (or six) al	uminum alloy g	juardrail					
oad bearing: Load bearing≽250kg	Casters: 125mm luxury s	silent casters								
oad bearing: Load bearing ≥ 250kg	Cranks: Ordinary steel for	olding hand c	rank							
	Optional: IV pole, drainage	ge hook, she	If							
	Load bearing: Load bear	ring≥250kg								
						1	TI	- 5 1		
				15	(1		7			
									1	
								1		
							akon e	U		
309 ABS three-crank Hanging Leg orthopedic bed							Disease			
309 ABS three-crank Hanging Leg orthopedic bed										
309 ABS three-crank Hanging Leg orthopedic bed					7 7	9				
309 ABS three-crank Hanging Leg orthopedic bed										
RAS three-crank Hanging Leg orthopedic bed						7				
	B09 ABS th	ree-cra	nk Hangir	na Lea o	rthonedic	bed U	W.			

Product features:

Head of bed, end of bed: ABS and stainless steel compound

Constitution of bed surface: 20*40mm square pipe bed surface, with arms traction frame

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm luxurious silent casters Cranks: Ordinary steel folding hand crank Optional: IV pole,drainage hook,shelf Load bearing: Load bearing≥250kg



B07 ABS three-crank Hanging Leg orthopedic bed

Na	ame	Full length	Full width	Height of the bed surface
ABS three-crank Hangi	ng Leg orthopedic bed	2090 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed end of bed: Advanced engineering plastic blow molding

Constitution of bed surface: 20 * 40mm square tube bed, with complete sets of stainless steel gantry traction frame

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm luxury silent casters
Cranks: Ordinary steel folding hand crank
Optional: IV pole, drainage hook, shelf
Load bearing: Load bearing≥250kg





B07-1 ABS three-crank Hanging Leg orthopedic bed

Name	Model	Full length	Full width	Height of the bed surface
ABS three-crank Hanging Leg orthopedic bed	B07-1	2090 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: ABS and stainless steel compound

Constitution of bed surface: 20 x 40 mm square pipe bed surface, with a completeset of aluminum alloy gantry traction frame

Guardrail: Stainless steel column plus five column (or six) aluminum alloy guardrail

Casters: 125mm luxurious silent casters
Cranks: Ordinary steel folding hand crank
Optional: IV pole,drainage hook,shelf
Load bearing≥ 250kg

B08 Stainless steel three-function hanging leg orthopedic bed

Nar	ne	Full length	Full width	Height of the bed surface
stainless steel three-function	on hanging leg orthopedic bed	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75*	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: Stainless steel floor type bed-head

Constitution of bed surface: 20 x 40 mm square pipe bed surface, with a complete set of stainless steel gantry traction frame

Guardrail: Stainless steel column plus five column(or six) aluminum guardrail

Casters: Nil

Cranks: Ordinary steel folding hand crank
Optional: IV pole,drainage hook,shelf
Load bearing: Load bearing≥250kg









B08-1 Stainless steel three-function hanging leg orthopedic bed

Name	Model	Full length	Full width	Height of the bed surface
stainless steel three-function hanging leg orthopedic bed	B08-1	2030 mm	900 mm	500 mm
ID length	The back lifting angle	The leg lifting angle	Load bearing	ID width
1950 mm	0-75°	0-45°	≥250kg	900 mm

Product features:

Head of bed. end of bed: stainless steel bed-head

 $\textbf{Constitution of bed surface: } 20 \times 40 \text{ mm square pipe bed surface,} with a complete \text{ set of stainless steel gantry traction frame}$

Guardrail: Stainless steel column plus five column(or six) aluminum guardrail

Casters: 125mm luxurious silent casters Cranks: Ordinary steel folding hand crank Optional: IV pole,drainage hook,shelf Load bearing: Load bearing≥250kg

51 Quality promotion value

Medical car frame ark

J103 Luxurious elevator flat wagon SIZE: 1930 x640x500x900mm



J104 Luxury car docking operation SIZE: 3650 x640x640x970mm



Medical car frame cabinet series Love

Love to caress Care with love



Medical car frame ark



Medical car frame ark













Infusion accompanying chair

Infusion accompanying Chair Love to caress Care with love

















The wheelchair



30A3

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform, detachable backrest and seat are made of air mesh fabric which has good breathability, anodizing aluminum frame, soft seat, hand brake, safety belt, fixed armrest and upturning footrest, foldable backrest.

30A5

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure unif orm. detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.



33A

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform, detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, with hand brake, fixed armed, reversible footrest.

33A1

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform, detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, with hand brake, fixed armed, reversible footrest.



3628C (Child)

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform, detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.



F

3628D (Child)

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uni form, detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, Height adjustable handle, with hand brake, fixed armed, reversible footrest.

4612-2

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform. detachable backrest and seat are made of air mesh fabric which has good breathability, Steel coating frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.



4617-1

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform, detachable backrest and seat are made of air mesh fabric which has good breathability, Steel coating frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.

The wheelchair

4618

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uni form. detachable backrest and seat are made of air mesh fabric which has good breathability, Steel coating frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.



4619

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform. detachable backrest and seat are made of air mesh fabric which has good breathability, Steel coating frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.



frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uni form. detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.





4636-1

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uni form. detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.



4636-

frame adopts humanized design which makes the backrest fit the curve of human body, disperses the pressure efficiently and keeps the pressure uniform, detachable backrest and seat are made of air mesh fabric which has good breathability, Aluminum alloy frame, Surface anodic oxidation, Soft seat, folding handle, with hand brake, fixed armed, reversible footrest.



Model	P	P		₫-	FÓ	}	田	2	СМ	NV C
30A3	46.5	62.5	27	91.5	48	94	40	100	78*28*75	14.8
30A5	42.5	57	28	90.5	47	101	42	100	78*29*75	18.7
33A	44	64	27	86	47	95	37	100	95*28*91	15.3
33A1	44	50	24	86	45	93	42	100	93*24*86	11.13
4612–2	46	63	27	96	54	110	44	120	85*28*98	19.21
3628C	35	43.5	32	92.5	37	79.5	40	70	81*33*64	14
3628D	52	44	40	114	49	100	40	75	81*40*97	21
4617–1	46	66	23	89	47	102	40	100	92*23*89	17.20
4618	46	66	27	91	49	103	44	100	104*28*95	18.21
4619	46	66	29	91	52	103	44	100	104*30*92	22
4635	50	68	29	94	49	100	43	150	97*27*82	18
4636–1	46	61	27	93	49	109	45	120	84*27*95	18
4636-5	41	58	26	92	50	107	41	100	83*27*77	18

WB501

Description: Electric folding wheelchair, liquid painted steel frame, quickly detachable battery box, flip up armrest, swing away footrest, double motor rear wheel drive, padded nylon upholstery, 8 inch front solid tires, 12 inch rear wheel with pneumatic tire or solid tire, withmanual and automatic control switch and anti-tipper.





forword Health

WB601

Description: Electric non-folding wheelchair, liquid painted steel frame, quickly detachable battery box, quickly removable footrest and armrest, double motor rear wheel drive, padded nylon upholstery, 8 inch frontsolid tires, 12 inch rear wheel with pneumatic tire or solid tire, withmanual or automatic control switch and anti-tipper, adjustable backrestwith unique shock absorber design.

WB602

Description: Electric folding wheelchair, liquid painted aluminum frame, quickly detachment battery box, flip up armrest, quick release footrest, double motor rear wheel drive, padded nylon upholstery, 8 in fron wheel, rear 12 inch wheel with pneumatic tire or solid tire, with manual orautomatic control switch and antitipper.



WB901

Description: Standing power wheelchair, front wheel drive, uniquedesign with imported split type control, easy to operate, flip up armrest, power operated el evating legrest and reclining backrest, dual front motor, electro-magnetic brake, front 12" pneumatic tire, rear 8" pneumatic tire.

Anti bedsore air mattress

M01

Anti bedsore inflatable medical air mattress ---Wave model(Purplish Blue/Grey/Sky Blue)
Size: 2000*900mm

Function Introduction:

- ◆ Soft and comfortable after inflated
- ♦ The airway inflated circularly from 1,3,5·····airway, to 2,4,6·····airway. It could jet stream
- The mattress surface fluctuate, take the good advantages of ventilating and transferring the body force
- ♦ It have a comfortable urinal hole which is convenient for the patient and nurse person
- ◆ The mattress have the effect of preventing bedsore for long term using



M01-1

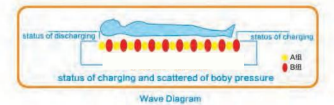
Anti bedsore inflatable medical air mattress --- Wave model(Purplish Blue)

Size: 2000*900mm

Function Introduction:

- Soft and comfortable after inflated
- ♦ The airway inflated circularly from 1,3,5·····airway, to 2,4,6·····airway. It could jet stream
- The mattress surface fluctuate, take the good advantages of ventilating and transferring the body force
- It have a comfortable urinal hole which is convenient for the patient and nurse person
- ♦ The mattress have the effect of preventing bedsore for long term using





M₀2

Anti bedsore inflatable medical air mattress --- Air injection model(Sky Blue)
Size: 2000*900mm

Function Introduction:

- ◆ Soft and comfortable after inflated
- ♦ The airway inflated circularly from 1,3,5·····airway, to 2,4,6·····airway. It could jet stream
- The mattress surface fluctuate, take the good advantages of ventilating and transferring the body force
- It have a comfortable urinal hole which is convenient for the patient and nurse person
- ♦ The mattress have the effect of preventing bedsore for long term using



M03

Anti bedsore inflatable medical air mattress --- Wave model with urinal hole (Sky Blue/Grey/Purplish Blue) Size: 2000*900mm

Function Introduction:

- · Soft and comfortable after inflated
- ♦ The airway inflated circularly from 1,3,5·····airway, to 2,4,6·····airway. It could jet stream
- The mattress surface fluctuate, take the good advantages of ventilating and transferring the body force
- ♦ It have a comfortable urinal hole which is convenient for the patient and nurse person
- ◆ The mattress have the effect of preventing bedsore for long term using



Anti bedsore air mattress

M03-1

Anti bedsore inflatable medical air mattress --- Wave model with urinal hole (Purplish Blue and widen)

Size: 2000*1100mm

Function Introduction:

- ◆ Soft and comfortable after inflated
- ♦ The airway inflated circularly from 1,3,5·····airway, to 2,4,6·····airway. It could jet stream
- The mattress surface fluctuate, take the good advantages of ventilating and transferring the body force
- It have a comfortable urinal hole which is convenient for the patient and nurse person
- The mattress have the effect of preventing bedsore for long term using



M04

Anti bedsore inflatable medical air mattress---Special of stryker frame model(Purplish Blue)



M04 - 1

Anti bedsore inflatable medical air mattress---Special of stryker frame model(Sky Blue)



Anti bedsore air mattress

M04-2

Anti bedsore inflatable medical air mattress---Special of stryker frame model(Purplish Blue)



M04 - 3

Anti bedsore inflatable medical air mattress---Special of stryker frame model(Sky Blue)



M05

Anti bedsore inflatable medical air mattress---Ball Wave model(Cream-coloured)



Lumbar support belt

F01 Full-elasticity of four in one



Warm prompt:

Three cushions, exchange freely Four method of use use alone, breathable use with Bamboo charcoal cushion, moisture adsorption use with warm cushion' keeping warm use with self-heating cushion' emitting heat



F02 Lumbar vertebra of four in one



Warm prompt:

Three cushions, exchange freely Four method of use use alone, breathable use with Bamboo charcoal cushion, moisture adsorption use with self-heating cushion, emitting heat use with foam-rubber cushion, keeping warm



F03 All-over stretch medical fixing belt (widening type)



The function, structure and composition of product:

Fixing belt is made up of plastic plate, steel plate, knitted fabric, elastic fabric or canvas, artificial leather or leather, elastic tape, nylon tape, sponge rivet, retaining ring, thread gluing and other materials. According to the application of different parts can be divided into waist fixed belt, rib fixed belt, bust fixed belt, clavicle fixed belt, knee joint fixed belt, metacarpal joint fixed belt, ankle joint fixed belt, waist and abdomen fixed belt, forearm fixed belt, shoulder-elbow fixed belt, cervical vertebra fixed belt.

Range of application:

Apply to the constraints of patients with fixed

Model: XL/L/M/S

F04 All-over stretch medical fixing belt (curvature molding)



The function, structure and composition of product:

Fixing belt is made up of plastic plate, steel plate, knitted fabric, elastic fabric or canvas, artificial leather or leather, elastic tape, nylon tape, sponge rivet, retaining ring, thread gluing and other materials. According to the application of different parts can be divided into waist fixed belt, rib fixed belt, bust fixed belt, clavicle fixed belt, knee joint fixed belt, metacarpal joint fixed belt, ankle joint fixed belt, waist and abdomen fixed belt, forearm fixed belt, shoulder-elbow fixed belt, cervical vertebra fixed belt.

Range of application:

Apply to the constraints of patients with fixed

Model: XL/L/M/S

79 Quality promotion value

F05 All-over stretch medical fixing belt {all-over stretch ventilate}



The function, structure and composition of product:

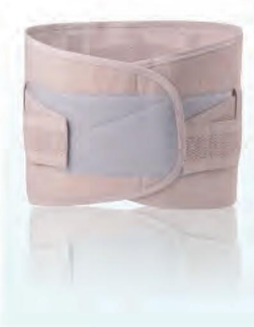
Fixing belt is made up of plastic plate, steel plate, knitted fabric, elastic fabric or canvas, artificial leather or leather, elastic tape, nylon tape, sponge rivet, retaining ring, thread gluing and other materials. According to the application of different parts can be divided into waist fixed belt, rib fixed belt, bust fixed belt, clavicle fixed belt, knee joint fixed belt, metacarpal joint fixed belt, ankle joint fixed belt, waist and abdomen fixed belt, forearm fixed belt, shoulder-elbow fixed belt, cervical vertebra fixed belt.

Range of application:

Apply to the constraints of patients with fixed

Model: XI/I/M/S

F06 All-over stretch medical fixing belt {all-over stretch ventilate}



The function, structure and composition of product:

Fixing belt is made up of plastic plate, steel plate, knitted fabric, elastic fabr c or canvas, artificial leather or leather, elastic tape, nylon tape, sponge rivet, retaining ring, thread gluing and other materials. According to the application of different parts can be divided into waist fixed belt, rib fixed belt, bust fixed belt, clavicle fixed belt, knee joint fixed belt, metacarpal joint fixed belt, ankle joint fixed belt, waist and abdomen fixed belt, forearm fixed belt, shoulder-elbow fixed belt, cervical vertebra fixed belt.

Range of application:

Apply to the constraints of patients with fixed

Model: XI/I/M/S

F07 Abdomen belt



The function, structure and composition of product:

Fixing belt is made up of plastic plate, steel plate, knitted fabric, elastic fabric or canvas, art ficial leather or leather, elastic tape, nylon tape, sponge rivet, retaining ring, thread gluing and other materials. According to the application of different parts can be divided into waist fixed belt, rib fixed belt, bust fixed belt, clavicle fixed belt, knee joint fixed belt, metacarpal joint fixed belt, ankle joint fixed belt, waist and abdomen fixed belt, forearm fixed belt, shoulder-elbow fixed belt, cervical vertebra fixed belt.

Range of application:

Apply to the constraints of patients with fixed

Model: XL/L/M/S

MC1 Medical square cushion

The function ,structure and composition of product:

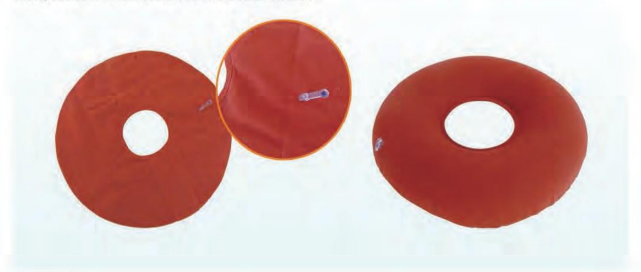
Medical Cushion is mainly made up of ninon PVC, PVC or rubber, process and charging connector, cloth cover, airway tube, plastic connector, inflatable ball or inflater.



MC2 Medical round cushion

The function ,structure and composition of product:

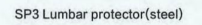
Medical Cushion is mainly made up of ninon PVC, PVC or rubber, process and charging connector, cloth cover, airway tube, plastic connector, inflatable ball or inflater.



Self-heating protector









SP4 Shoulder



SP5 Knee joint protector



SP6 Elbow joint protector



SP7 Ankle joint protector



SP8 Cervical vertebra protector



SP9 Wrist protector

Cervical vertebra tractor

T03 Cervical vertebra tractor (half velvet)



Description:

Cervical vertebra tractor is a kind of pneumatic tractor apparatus for the neck, It is mainly used for pneumatic on cervical spondylosis of never root type, Play a part in Relieve symptoms, It's easy to use, simplicity to operate & good in function, safe and effective.



Cervical traction data:

Before gasing ID	After gasing ID	Before gasing OD	After gasing OD	Deviation
8cm*13cm	10cm*14cm	24cm*27.5cm	23cm*26cm	± 0.5

T04 Cervical vertebra tractor (full velvet)

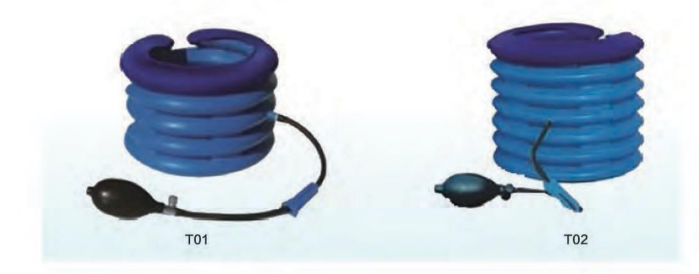


Description:

Cervical vertebra tractor is a kind of pneumatic tractor apparatus for the neck, It is mainly used for pneumatic on cervical spondylosis of never root type, Play a part in Relieve symptoms, It's easy to use, simplicity to operate & good in function, safe and effective.

Cervical traction data:

Before gasing ID	After gasing ID	Before gasing OD	After gasing OD	Deviation	
8cm*13cm	10cm*14cm	24cm*27.5cm	23cm*26cm	±0.5	











Walking aids













