TERIO OPERACINIAI STALAI

Eil. Nr.	Vaizdas	Aprašymas
1.	Electric operation table (electric hydraulic) TOT-D.V	length: $2000\pm100mm$ width: $500+20mm$ min-max height: $(720-1020)\pm30mm$ Trendelenburg: $\geq 25^{\circ}$ Rev-Trend:leftward: $\geq 15^{\circ}$ head boardUpward: $\geq 50^{\circ}$ Downward:bead boardUpward: $\geq 55^{\circ}$ Downward: $\geq 90^{\circ}$ backboardUpward: $\geq 55^{\circ}$ Downward: $\geq 20^{\circ}$ leg boardDownward: $\geq 90^{\circ}$ foot boardDownward: $\geq 90^{\circ}$ foot boardDownward: $\geq 90^{\circ}$ foot boardDownward: $\geq 90^{\circ}$ foot boardDownward: $\geq 75^{\circ}$ angel of furcation: $\geq 180^{\circ}$ mains voltage:AC220 50HZinput power: $500VA$ 1Imported hydraulic engine from Germany2. Auto restoration3. Hand/panel control4. Self-locking function5. Avoid error-touch6. AC/DC7. Imported electromagnetic valve8. Imported sealing ring9. Imported sensor
2.	Electric operation table (electric hydraulic) TOT-D.IV (Economic)	11.Head-leg part exchangelength: 2000 ± 50 mmwidth: $500+20$ mm;min-max height: $(720-1020)\pm20$ mmTrendelenburg: $\geq 25^{\circ}$ Rev-Trend:leftward: $\geq 18^{\circ}$ Rightward:leftward: $\geq 18^{\circ}$ Rightward:head board Upward: $\geq 40^{\circ}$ Downward: $\geq 90^{\circ}$ backboard Upward: $\geq 55^{\circ}$ Downward: $\geq 25^{\circ}$ leg board Upward: $\geq 15^{\circ}$ Downward: $\geq 90^{\circ}$ leg board outwards: $\geq 180^{\circ}$ mains voltage:AC220 50HZinput power: $500VA$ 1.Imported hydraulic engine2.Auto restoration3.Hand/panel control4.Self-locking function5.Avoid error-touch6.AC/DC7.Imported electromagnetic valve
3.	Electric operation table (electric hydraulic) TOT-D.III (New Model)	8.Imported sealing ringlength: 2050 ± 20 mmwidth: 520 ± 20 mm;min-max height: $(730-1120)\pm20$ mmTrendelenburg: $\geq 30^{\circ}$ Rev-Trend: $\geq 30^{\circ}$ Rev-Trend: $\geq 30^{\circ}$ leftward: $\geq 20^{\circ}$ head boardUpward: $\geq 40^{\circ}$ Downward: $\geq 90^{\circ}$ backboardUpward: $\geq 80^{\circ}$ Downward: $\geq 50^{\circ}$ leg boardUpward: $\geq 20^{\circ}$ boardutwards: $\geq 180^{\circ}$ mains voltage:AC220 50HZaccumulator Cell: $12V$ $12N$

		input power: 500VA
		Horizontal and longtidinal movement: 300mm
		1.Imported Germany hydraulic engine
		2.Imported electromagnetic valve
		3.Imported sealing ring
		4.AC/DC
		5.Auto restoration
		6.Do X-ray&C-arm
		7.The table top can sliding
4.		length: 2000±100mm
		width: 520±20mm
	in the second seco	min-max height:(750-1150)±30mm
		Trendelenburg:≥25° Rev-Trend:≥25°
	U	leftward:≥18° rightward:≥18°
	No. of Concession, Name	horizontal and longitudinal movement:300±30mm
		leg board fold downward:≥90° fold outward:≥90°
	Electric operation table	back board fold upward: $\geq 70^{\circ}$ fold downward: $\geq 20^{\circ}$
	(electric hydraulic)	head board fold upward: \geq 50° fold downward: \geq 90°
	TOT-D.III	mains voltage: AC 220V±10% 50Hz
	(Economic)	input power:400VA
		1.Imported Germany hydraulic engine
		2.Imported electromagnetic valve
		3.Imported sealing ring
		4.AC/DC
		5.Auto restoration
		6.Do X-ray&C-arm
5.		7.The table top can sliding length:2000±50mm
5.		
		length: 2000±50mm
		width:520 ±20mm
	AL .	min-max height: $(750-950)\pm 30$ mm
		Trendelenburg:≥18° Rev-Trend:≥30°
		leftward:≥18° rightward:≥18°
	Electric operation table	leg board fold downward: 290°
	(electric hydraulic)	back board fold upward:≥50° fold downward:≥15°
	TOT-D.II	head board fold upward:≥50° fold downward:≥90°
	101 2	mains voltage:AC 220V±10% 50Hz
		input power:500VA
		1.Imported hydraulic engine
		2.Imported electromagnetic valve
		3.Imported sealing ring
		4.Off-centric column
		5.Do X-ray&C-arm
6.		length:2000±50mm
	·	width: 500 ±20mm
	all's	min-max height:(550-850)±20mm
	- in a second	Trendelenburg: $\geq 20^{\circ}$ Rev-Trend: $\geq 15^{\circ}$
		leftward:≥15° rightward:≥15°
		leg board fold downward:≥90° fold outward:≥90°
	Electric operation table	back board fold upward: $\geq 75^{\circ}$ fold downward: $\geq 20^{\circ}$
	(electric hydraulic)	head board fold upward: $\geq 40^{\circ}$ fold downward: $\geq 90^{\circ}$
	TOT-D.IA-I	waist board lifting:120mm
	101-D.IA-I	mains voltage: AC 220V±10% 50Hz
		input power:500VA
		1.Imported hydraulic engine
		2.Imported electromagnetic valve
		3.Impoted sealing ring
L		5. imported setting ing

		4.Ultra-low position for long time operation
		5.Do X-ray
		6.leg board are separated & dischargeable
		7.waist can be lifted
7.		Length:2000±50mm
	B. The	Width:500±20mm
		min-max height:(750-1000)±50mm
		Trendelenburg: $\geq 20^{\circ}$ Rev-Trend: $\geq 20^{\circ}$
		leftward≥18° rightward≥18°
		head board fold upward:≥40° fold downward:≥90°
	Electric operation table	leg board fold downward:≥90° fold upward:≥20°
	(electric gear)	back board fold upward:≥60° fold downward:≥30°
	TOT-DL.A	waist board lifting: 100mm
	(New Model)	horizontal and longitudinal movement:300mm
		mains voltage:AC 220V±10% 50Hz
		input power:300VA
		1.Imported Linak gear engine
		2.by hand and panel control
		3.can slide
		4.Do X-ray&C-arm
		3. With battery
8.		Length:2000±50mm
		Width:500±20mm
		min-max height:(750-1000)±50mm
		Trendelenburg:≥20° Rev-Trend:≥20°
		leftward≥18° rightward≥18°
		head board fold upward:≥40° fold downward:≥90°
	Electric operation table	leg board fold downward: $\geq 90^{\circ}$ fold upward: $\geq 20^{\circ}$
	(electric gear)	back board fold upward: $\geq 60^{\circ}$ fold downward: $\geq 30^{\circ}$
	TOT-DL.C	waist board lifting: 100mm
	(New Model)	mains voltage:AC 220V±10% 50Hz input power:300VA
		input power.500 vA
		1.Imported Denmark Linak gear engine
		2.with battery
		3.separate leg part
		4.by hand and panel control
9.		length: 1970 ± 50 mm
		width: 600 ±20mm
		height: (550-800) ±50mm
		Trendelenburg:≥15° Rev-Trend:≥15°
		head board fold upward: $\geq 20^{\circ}$ fold downward: $\geq 90^{\circ}$
	Electric ophthalmic	Main Voltage AC: 220V 50Hz
	operation table	Input power: 500VA
	(electric hydraulic)	1.Imported hydraulic engine
	TOT-YS.A 4,050	2.Imported electromagnetic valve
		3.Impoted sealing ring
10.	T	length:1970 ±50mm
10.		width: 600 ± 20 mm
		height: $(560-810) \pm 30$ mm
		head board fold upward: $\geq 50^{\circ}$ fold downward: $\geq 90^{\circ}$
	Electric ophthalmic	
	operation table	1.Ultra-low position
	(electric hydraulic)	2.height controlled by pedal hydraulic
	TOT-YS.B	3.Impoted sealing ring

11	<u> </u>	1 0000.50
11.	-4	Length: 2000±50mm Width: 500±20mm
	a. 11-	
		min-max height:(700-950)±50mm
		Trendelenburg: $\geq 20^{\circ}$ Rev-Trend: $\geq 15^{\circ}$
		leftward≥15° rightward≥15°
		Back board Folding upward≥75° downward:≥15°
	I In income la constitue de bla	Head board Fold upward≥30° Fold downward≥90°
	Universal operation table	Leg board Folding downward≥90°
	(manual) TOT-JY.A	Waist board elevation ≥80mm
	IOI-JY.A	1 Hannahan da
		1.Has cassette path
		2.Do X-ray
		3.Air Spring control system
12.		Length: 2000±50mm
		Width: 480±20mm
		min-max height:(750-1000)±50mm
		Trendelenburg:≥15° Rev-Trend:≥15°
		leftward $\geq 15^{\circ}$ rightward $\geq 15^{\circ}$
		Back board upward: \geq 75° Back board downward: \geq 10°
	Universal operation table	Head board Fold upward $\geq 35^{\circ}$ Fold downward $\geq 90^{\circ}$
	(manual)	Leg board Folding downward≥90°
	TOT-JY.B	Waist board elevation ≥80mm
		1 Air Spring and the Longton
12		1.Air Spring control system
13.	1	Length: 2000±50mm
	11-51-1-	Width: 500±20mm
		min-max height: $(700-1000)\pm 50$ mm
		Trendelenburg: $\geq 15^{\circ}$ Rev-Trend: $\geq 15^{\circ}$
		leftward $\geq 15^{\circ}$ rightward $\geq 15^{\circ}$
	Introduction table	Back board upward: $\geq 60^{\circ}$ Back board downward: $\geq 20^{\circ}$
	Universal operation table	Head board Fold upward≥30° Fold downward≥90°
	(manual) TOT-JY.C	Leg board Folding downward≥90°
	101-J1.C	1.Do X-ray&C-arm
		2.Head-leg part exchange
		3.Air Spring control system
14.		Length: 2000±50mm
14.	-	Width: 500±20mm
	Tol lite	min-max height:(740-1000)±50mm
		Horizontal rotary: 360°
		Trendelenburg: $\geq 20^{\circ}$ Rev-Trend: $\geq 15^{\circ}$
		leftward $\geq 25^{\circ}$ rightward $\geq 25^{\circ}$
		Back board upward: $\geq 60^{\circ}$ Back board downward: $\geq 10^{\circ}$
	Universal operation table	Head board Fold upward $\geq 30^{\circ}$ Fold downward $\geq 90^{\circ}$
	(manual)	Leg board Folding downward $\geq 90^{\circ}$
	TOT-JY.D	Leg of the board spilt: 180°
		Leg of the court spin. 100
		1.can be rotated 360°
		2.imported Y type sealing ring
		3.Do X-ray&C-arm
		4.imported carbon plastic plate
15.		length: 2100mm±50mm
	The Case	Width: 1080mm±50mm
		Height: (550-850)±50mm
	Themal.	Back board fold upward:≥70°
	Do - U	Leg board fold upward: \geq 35°
	0	Bed lift: 200mm
	Electric medical bed	Main Voltage: AC220V±10% 50HZ
	(electric gear)	Input power:210AV
	TOT-DB.I	Degree of protection of incoming liquid:IP×4
L	1	

Noise at work:≤55dB	
THE WORK_SOUD	
1.Imported Denmark Linak gear engine	
2.super mute big foot wheel 3.all actions controlled by remote controller	
16. length: 2100mm±50mm	
Width: 1080mm±50mm	
Height: (550-850)±50mm	
Back board fold upward:≥70°	
Leg board fold upward:≥35°	
Bed lift:≥200mm Electric medical bed Main Voltage: AC220V±10% 50HZ	
Electric medical bed (electric gear) Main Voltage: AC220V±10% 50HZ Input power:210AV	
TOT-DB.II Degree of protection of incoming liquid:IP×4	
Noise at work:≤55dB	
Forward Inclining: ≥12° Backward inclining: ≥12°	
Backward menning. 212	
1.Imported Denmark Linak gear engine	
2.Can incline forward and backward	
3.all actions controlled by remote controller	
4.super mute big foot wheel 17. Length: 1900mm± 50mm	
Width: 780mm± 20mm	
min-max height:(550-800)±50mm	
Backboard up folded: ≥60°	
Trendelenburg:≥5° Rev-Trend:≥12°	
Foot board height adjustment:≥100mm Flectric obstetric bed Foot board upward:≥40° Foot board outward:≥90°	
Electric obstetric bed (electric gear)	
TOT-CB.II 1.Imported Denmark Linak gear engine	
2.Chair type position	
3.ultra-low position 18. length: 1300mm±50mm	
width: 550mm±20mm	
height: (700mm-1000mm)±50mm	
Backboard upwards: 50°	
Trendelenburg/Rev-Trend:10°/12°	
Leg support reflx: 30° auxiliary table: (length:350mm width:450mm)±20mm	
Electric gynecological power voltage 220V 50Hz	
diagnosing table	
(electric gear) TOT-FS.I 2.1 Imported Denmark Linak motor	
2.Leg support frame can fold up and electricily	
3.Standard accessories:	
leg holder(1 set)	
arc-shaped armrest(1set)	
basin(1pc)	
hand remote controller(1pc) foot pedal remote controller(1pc)	
19. length: 1450mm	
width: 520mm	
Trendelenburg/Rev-Trend:30°/10°	
The leg support movement area:100	
auxiliary table: 360mm power voltage: 220V 50Hz	
Electric gynecological	
diagnosing table 1.Imported Denmark Linak motor	
(electric gear) 2.Standard accessories:	

	TOT-FS.V	ag halder(1 cot)
	101-FS.V	eg holder(1 set) Bearing the combiner(1set)
		•
		basin(1pc)
20		Foot stepping switch 1pc
20.		length: 1300mm±50mm
	or auf	width: 550mm±20mm
	REAL	height: (700mm-1000mm)±50mm
		Trendelenburg/Rev-Trend:10°/12°
		Backboard upwards: 50°
	and the second second	Leg support reflx: 30°
	Electric gynecological	auxiliary table: (length:350mm width:450mm)±20mm
	diagnosing table	power voltage: 220V 50Hz
	(electric gear)	
	TOT-FS.II	1.Auto-restoring function
		2.Imported Denmark Linak motor
		3.Leg support frame can fold up and d
		electrically
		3.Standard accessories:
		leg holder(1 set)
		arc-shaped armrest(1set)
		basin(1pc)
		hand remote controller(1pc)
		foot pedal remote controller(1pc)
21.		table length: 1330mm±50mm
	QR.	table width: 550mm±30mm
	the second	auxiliary table: (length:340mm width:460mm)±20mm
	CTT .	Trendelenburg/Rev-Trend:5°/12°
		Backboard up folded: ≥70°
		height adjustment: (650-800)±50mm
		working aera sliding: 500mm
	Gynecological	
	diagnosing table	1.forward & backward is airspring control
	(manual)	2.Backboard up folded is airspring control
	TOT-FS.III	3.up and down is hydraulic foot control
		4.Imported Y type sealing ring
22.		length:2100±50mm
		Width:480±20mm
	(St.) pitter	height: (750—950) mm±50mm
	- Complet	Trendelenburg/Rev-Trend:20°/15°
		leftward≥15° rightward≥15°
	Multifunctional operation	Head board Fold upward≥30° Fold downward≥90°
	table	Back board Fold upward≥75° Fold downward≥10°
	(manual&two side	Leg board Fold downward≥90°
	(manualætwo side control)	Waist board elevation: 100mm
	TOT-3001	
	101-3001	1.Base is metalized cold-plate
		2.Imported Y type sealing ring
		3.all actions are controlled on both sides
23.		length:2100±50mm
		Width:480±20mm
	ALL ARE	height: (750—950) mm±50mm
	8 DE	Trendelenburg/Rev-Trend:20°/15°
	1.	leftward≥15° rightward≥15°
		Head board Fold upward≥30° Fold downward≥90°
	Multifunctional operation	Back board Fold upward≥75° Fold downward≥10°
	table	Leg board Fold downward≥90°
	(manual&two side	Waist board elevation: 100mm
	control)	
	TOT-3001A	1.Base is metalized cold-plate
		2.Imported Y type sealing ring

3.all actions are controlled on both sides 24. length:2100±50mm Width:480±20mm height: (750—950) mm±50mm	
Width:480±20mm	
1 height: (750-950) mm+50mm	
Trendelenburg/Rev-Trend:20°/15°	
leftward≥15° rightward≥15°	
Head board Fold upward≥30° Fold downward≥90	
Back board Fold upward≥75° Fold downward≥1	0°
Multifunctional operation Leg board downward >90° Leg of the board spilt:15	30°
table Waist board elevation : 100mm	
(manual&two side	
control) 1.Base is stainless steel	
TOT-3001B 2. Table-board is stainless steel	
3. Do x-ray	
4.Imported Y type sealing ring	
25. length: 2050±50mm	
Width: 480±20mm	
height: $(750-950)$ mm ±50mm	
Trendelenburg/Rev-Trend:20°	
leftward≥20° rightward≥20°	
Head board Fold upward≥30° Fold downward≥9	
Back board Fold upward≥75° Fold downward≥5	0
Multifunctional operation Leg board Fold downward≥90°	
table Waist board elevation: 100mm	
(manual&head control)	
TOT-3008 1.Imported Y type sealing ring	
2.Base is metalized cold-plate	
3.All movements are manipulated from the	
head	
26.	
The second s	
Multifunctional operation	
table	
(manual&head control)	
TOT-3008A	
Width: 480±20mm	
height: $(750-950)$ mm ±50mm	
Trendelenburg/Rev-Trend:20°	
leftward≥20° rightward≥20°	
Head board Fold upward≥30° Fold downward≥9	
Multifunctional operation Back board Fold upward≥75° Fold downward≥5	
table Leg board Fold downward≥90°	
(manual&head control) Waist board elevation: 100mm	
TOT-3008B	
1.Imported Y type sealing ring	
2.Base and column are made of high	
quality 304 stainless steel	
3.Leg part is sperate.	
28. length: 2050±50mm	
Width: 480±20mm	
height: $(750-950)$ mm ±50mm	
Trendelenburg/Rev-Trend:20°	
leftward≥20° rightward≥20°	00
Head board Fold upward≥30° Fold downward≥9	
Multifunctional operation Back board Fold upward≥75° Fold downward≥5	
Leg board Fold downward≥90°	

	table	Leg of the board spilt: 180°
	(manual&head control)	Waist board elevation: 100mm
	TOT-3008C	
		1.Imported Y type sealing ring
		2.Base is stainless steel
1		3.Leg board is separated & dischargeable
29.		4.Double-decked can do X-ray
29.		length: 21000±50mm Width: 480±20mm
		height: $(800-1050) \text{ mm} \pm 20 \text{mm}$
	100	Back board Fold upward \geq 80° Fold downward \geq 30°
		Head board Fold upward \geq 45° Fold downward \geq 90°
		Leg board Fold downward $\geq 90^{\circ}$
	Manual OR Table TOT-	Waist board elevation: 120mm
	1A	
		1. base seat and upright column are made
		of high quality 301 stainless steel
		2.adopt mannual screw rod to elevate
		operation table
		3.the rear plate is adjusted by gear and leg
		plate is sdjusted by ratchet
30.	1 the	Length:1950±50mm
	TIP	Width: 600±10mm
		Height:(750-950)±50mm
	P	seat board fold upward: \geq 50° fold downward: \geq 10°
		waist board lifting:≥70mm
	Obstatric anaration tabl-	auxiliary table:650×600mm
	Obstetric operation table (manual)	
	(manual) TOT-2	1.Base is metalized cold-plate
31.	44	
	134,0	Length:1950±50mm
		Width: 600±10mm
		Height:(750-950)±50mm
	and the	Back board fold upward:≥60° fold downward:≥10°
	8 0	waist board lifting: 270mm
	Obstetric operation table	auxiliary table:750×600mm
	(manual)	1.Base is stainless steel
	TOT-2A	1.5ust 15 stuffiless stori
32.		Length:1950±50mm
	TRI	Width: 600±10mm
	and the second second	Height:(750-950)±50mm
	C P	Back board fold upward:≥50° fold downward:≥10°
	and the second s	seat board upward:≥30° downward:≥10°
	1 5 0	auxiliary table:650×600mm
	Obstetric operation table	
	(manual)	1.Imported Y type sealing ring
	TOT-2B	2. Table-board is stainless steel
		3.foot step hydraulic elevating
		4.table, base and upright column are made of high quality 304 stainless steel
		of mgn quanty 304 Stanness Steel
33.		length:1900±50mm
	Let a for	Width:600±10mm
	ALL AL	Height:(700-950)±50mm
	i interest	Back section fold upward: $\geq 50^{\circ}$ fold downward: $\geq 3^{\circ}$
	a la	Trendelenburg/Rev-Trend:10°/20°
		Back section:800×600mm
	Multifunctional obstetric	Seat section:410×600mm
	within the second state of	

	on protion t-1-1-	Auxiliary table: 600×600mm
	operation table (manual)	Auxiliary table:600×600mm
	TOT-2C	1.Auxiliary table is dischargeable
		2.foot step hydraulic elevating
		3.base and upright column are made of high
		quality 304 stainless steel
34.		length:1900±50mm
	Ten o	Width:600±10mm
		Height:(750-950)±50mm
		Back section fold upward:≥50° fold downward:≥5° Trendelenburg/Rev-Trend:10°/20°
		Leg board outwards: $\geq 90^{\circ}$
	Electric obstetric bed	1.imported Denmark Linak motor
	(electric gear) TOT-2D	2.various actions are controlled by pedal
	101-20	controller
35.	A	length:1900±50mm Width:600±10mm
	34/1	Height: $(700-950)\pm 50$ mm
	CALCULATION & THE	Back section fold upward: $\geq 60^{\circ}$
		Trendelenburg/Rev-Trend:10°/12°
	3	Leg board outwards: $\geq 90^{\circ}$
	Electric obstetric bed	Working area length/width: 520/500mm
	(electric gear)	
	TOT-2E	1.imported LINAK gear engine
		2.various actions are controlled by remote controller
36.		length:2000±50mm
50.	0.8.5	Width:800±20mm
	a and	Height:(650-900)±50mm
	- AR	Backboard upwards: ≥60°
		Trendelenburg/Rev-Trend:12°/15°
	and	Back section:800×600mm
	1 Jan	Seat section:410×600mm
	Electric obstetric	Working area/Height adjustment: 800*700/700-860mm
	operation	1.Imported Denmark Linak gear engine
	table	2.up & down / forward & backward /
	(electric gear)	backboard forward&backboard are electric
	TOT-2F	3.Base & Table-board are stainless steel
37.	7	length:1900±50mm
	17/1	Width:600±20mm
	A AN	Height:750±20mm
		Back section fold upward: $\geq 50^{\circ}$ fold downward $\geq 15^{\circ}$ Seat section fold upward: $\geq 30^{\circ}$ fold downward $\geq 8^{\circ}$
		Leg board fold upward: $\geq 30^{\circ}$ fold downward $\geq 30^{\circ}$
	Obstetric bed	
	(manual)	1. table is made of stainless steel
	TOT-3A	2.various actions of auxiliary bed are
20	-	adjusted by rachet
38.		length:1400±30mm
	VIII	Width:500±10mm
		Height:750±50mm
	P k	Back section fold upward:≥30° fold downward≥15°
	Gynecological	1. stainless steel
	diagnosing bed	2.various actions of main bed are adjusted by gear
	(manual) TOT-4A	3.various actions of auxiliary bed are adjusted by rachet
L		1

39.	Orthopaedics Tractor TOT-6A	length:1650±50mm Width:450±50mm Height:(700-1000)±50mm Traction Travel: 0-140mm Traction feer a horizontal arm cape: 0-180° 1.mainly used in the operation of leg 2.combine with various types of supporting the use of the operating table
40.	Orthopaedics Tractor TOT-6B	length:1700mm Traction feer a horizontal arm cape: 0-180° Traction Travel: 170 Safty capacity: 135kg 1.mainly used in the operation of leg 2.combine with various types of supporting the use of the operating table
41.	Examination bed TOT- ZC.IIA	Folding up of the backboard ≥40° Lifting of bed table ≥220mm Lowest and highest bed table 510 – 740(mm) Outline dimensions: 1900*700(mm) 1.304 stainless steel 2.imported brand motor 3.all the actions are sdjusted by hand control
42.	Examination bed TOT- ZC.IA	dimension:1900*700*650 use common carbon steel with spray coating.
43.	Examination bed TOT- ZC.IA	Electric control of replacement of disposable bed sheets. Germproof watertight mattress. Stainless steel infusion support can be equipped (optional). use stainless steel 304#