

Positioning Products



Auckland Medical

COMPANY PROFILE

Auckland Medical Polymer (Tianjin) Co., Ltd, founded in 2007, is a leading manufacturer and distributor of medical products, headquartered in Tianjin, China.



The company, covering an area of 10,000 square meters, with internationally accredited manufacturing, warehousing and quality control systems and facilities, her core activities center round R&D, manufacturing and distribution of medical products. The company has achieved CE, FDA, ISO 13485:2016 and MDSAP certifications.

OKLand series products have been registered and distributed worldwide, including Viscoelastic Polymer Gel Pads and Positioners for pressure management, Adjustable Stirrups for Lithotomy surgeries, Patient Return Electrode Pads and accessory products for electrosurgeries.

The company proudly distributes Medrange Electrosurgery Generators from USA, Ormedi Surgical Table from Taiwan.

We highly value the concepts of modern product design, proficient manufacturing process, customer oriented distribution system, and comprehensive after-sales services. We aim to fully cater the requirements of our clients and to deliver innovative, practical and high quality products and services. We will engrain our warmth, honesty and responsibility in every detail of our endeavors to contribute to the bright future of all parties.

CONTENTS

GEL PADS	01
Head and Neck Pads	02
Arm and Shoulder Pads	09
Chest and Body Pads	11
Lower Limb Pads	17
O. R. Table Pads	20
Universal Positioners and Accessories	21
Pediatric Pads	23
STIRRUPS FOR LITHOTOMY SURGERY	24
GENERAL POSITIONINGS	28
Supine	29
Prone	30
Lateral	31
Lithotomy	32
TECHNICAL GUIDE	33
Product Features	34



Prostrate Head Pads / 1101



To protect and support head and face in prostrate surgery, to facilitate general anesthesia, and to maintain respiratory passageway.

Note:

1101-2 is designed for eye patient's restoration after surgery.



Model	Size (cm)	Model	Size (cm)
1101-1 (Foam Core)	28 x 24 x 14	1101-6	28 x 24 x14
1101-2	25 x 20 x 10	1101-8 (Pediatric)	20 x 16 x 11
1101-4 (Pediatric)	23 x 20 x 6	1101-9 (Pediatric)	21 x 18 x 11
1101-7	18 x 22 x 6	1101-11 (Transparent)	23 x 20 x 11.5
		1101-12 (Transparent)	24 x 20 x 13
Soft/Hard Gel Combi	nation Pads.	1101-13	24 x 20 x 13
Upper Part: Soft Gel, Lo	wer Part: Hard Gel	1101-14 (Foam/Disposable)	30 x 24 x 15
Model	Size (cm)	1101-17	33 x 27.5 x 17.5
1101-3	23 x 20 x 11.5	1101-18	22 x 19.5 x 11

Prostrate Head Pads (Disposable) / 1101-14

Features

The pad is ergonomically designed for supporting patient in prostrate position. With Acrylic reflecting mirror, clinical staff will monitor intubation and airway passage of patient on an ongoing basis. The pad is X-ray through and Latex free.

Directions for Use

- ★ Remove protective film from mirror.
- ★ Adjust mirror to ensure optimal view of patient's face when in prostrate position.
- ★ Intubate patient in the supine position.
- ★ Place Prostrate Head Pad over patient's face and introduce tubes through lateralopening on the pad.
- ★ Hold Pad firmly against patient's face whilst turning patient into the prostrate position.
- ★ Place Prostrate Head Pad centrally on mirror.
- ★ Check that patient's face rests properly on the pad and ensure no pressure on eyebrow bone and no touching of patient's nose on mirror.
- ★ Confirm that patient's body is in neutral position.
- ★ Continually check for correct intubation and clear airway passage during surgery process.



Warnings

- ★ Single use only.
- ★ Do not expose to excessive cold or heat conditions.
- ★ Keep from direct sunlight or ultraviolet lights.

Model	Size (cm)
1101-14	30 x 24 x 15

Adjustable Prostrate Head Pads

Features

- ★ Adjustment Base is reusable.
- ★ Foam Pad is single use only.
- ★ Prostrate Head Pad adjustable in height and length.
- ★ Adjustment Range for Height: 0~28 mm.
- ★ Adjustment Range for Distance between Disposable Foam Pads: 15~70 mm.

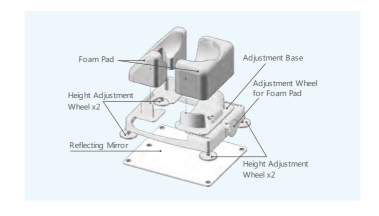




How to Operate

- ★ Put the reflecting mirror on the operating table.

 Insert the disposable foam pads on the adjustment base.
- ★ Put the adjustment base on top of the reflecting mirror, making sure the base secured in the holes of the mirror. Turn the adjustment wheel for foam pad to position the foam pads as needed.
- ★ Position the patient on the disposable foam pads.
 Turn the height adjustment wheels to position the patient in desired height.



Model	Size (cm)
1101-17	33 x 27.5 x 17.5
1101-18	22 x 19.5 x 11

Donut Head Pads / 1102





To protect and cradle patients' head in a variety of surgical procedures including ENT, plastic, general and ophthalmic.

Model	Size (cm)
1102-1	20 x 7 x 7
1102-2	20 x 7 x 5
1102-3 (Pediatric)	14 x 5 x 3
1102-4 (Pediatric)	10 x 4 x 2.5
1102-5 (Neonatal)	8 x 3 x 2
1102-6	20 x 7 x 3
1102-7 (Pediatric)	14 x 7 x 2.5
1102-8 (Pediatric)	14 x 5 x 2.5
1102-9	18 x 10 x 3.5
1102-10	20 x 12 x 3.5
1102-11	22 x 15 x 3.5

Horseshoe Head Pads / 1103



To offer clear passageway for respiration and the introduction of anesthetic pipes for patients in prone or lateral surgery.

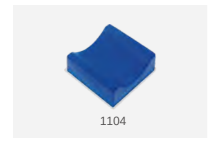


Model	Size (cm)
1103-1	20 x 7 x 7
1103-2	20 x 7 x 5
1103-3 (Pediatric)	14 x 5 x 3
1103-4 (Pediatric)	10 x 4 x 2.5
1103-5 (Neonatal)	8 x 3 x 2
1103-6	20 x 7 x 3
1103-7	20 x 7 x 5
1103-8	20 x 7 x 5
1103-9 (Pediatric)	10 x 4 x 2.5

Contoured Supine Head Pads / 1104



To protect and support head and neck in supine surgery. The pad can also be used for the protection of shoulder, hip and knee in lateral surgery.



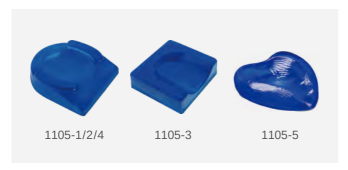
Model	Size (cm)
1104	18 x 18 x 8

Ophthalmic Head Pads / 1105



To protect and support head in ophthalmic and maxillofacial surgery.

The pad can also provide comfort for patients in local anesthetic state.



Model	Size (cm)
1105-1	23 x 23 x 4
1105-2	22 x 19 x 6
1105-3	24 x 22 x 7
1105-4	15 x 15 x 3.5
1105-5	29 x 28.5 x 7/3.3

Flat Supine Head Pads / 1106





To ease pressure on the head, and to keep head comfortable.

The pads can also be used in combination with accessory stand to provide support and protection to knees, waist and perinea in lateral surgeries.





Model	Size (cm)
1106-1	25 x 23 x 6
1106-2	25 x 18 x 3
1106-3	45 x 15 x 10
1106-4	15 x 16 x 5

Bowl Shaped Head Pads / 1107



Bowl Shaped Head Pads are designed for use in horizontal positioning surgery (neurosurgery and ENT surgery) to support and protect heads.

Model	Inner/Outer Ring (cm)
1107-1	8 x 2 /20 x 5
1107-2 (Pediatric)	6 x 1.5 / 14 x 3
1107-3	8.5 x 3 / 20 x 5

Bowl Shaped Horseshoe Head Pads / 1108



Bowl Shaped Horseshoe Head Pads are designed for use in resupine

or lateral positioning surgery to make patients feel more comfortable and stable. It is convenient to make general anesthesia intubation in the surgery.

 Model
 Size (cm)

 1108-1
 20 x 5.5

 1108-2 (Pediatric)
 14 x 3.5

Donut Head Pads With Cissoid / 1109



Donut Head Pads with Cissoid are designed for use in resupine positioning surgery (neurosurgery and ENT surgery).

Model	Size (cm)
1109-1	20 x 7 x 4 (-1.5)
1109-2	20 x 9 x 5 (-1.5)

Thyroid Gland Positioning Pads / 1110



Thyroid Gland Positioning Pads are designed to protect and support neck in the thyroid and neck surgery. The pads help to fully extend operation vision field for surgeons.

It is suggested that 1110-1 be used together with 1110-2.





Model	Size (cm)
1110-1 (Foam Base)	40 x 30 x 12
1110-2	Inner/Outer Ring: 6 x 3 / 14 x 4.5
1110-3 (Sponge Base)	48 x 39 x 9
1110-4 (Pediatric)	40 x 30 x 8
1110-6	50 x 39 x 8
1110-7	53 x 39 x 12

Arm and Shoulder Pads

Universal Armboard Pads / 2101



Applicable to standard arm accessory stand, offering protection to patients' biceps, elbows and forearm.



Model	Size (cm)
2101-1	40 x 16 x 1
2101-2	60 x 16 x 1
2101-3	75 x 16 x 2
2101-4	50 x 15 x 1.5

Elbow Protectors / 2102



To protect elbow and avoid ulnar nerve injury.

Model	Size (cm)
2102	40 x 15 x 1.5

Wrist Protectors / 2103



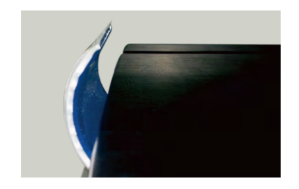


To fix and protect wrist, avoiding nerve injury.

	- · · ·
Model	Size (cm)
2103	25 x 5 x 1
2103-1	32 x 5 x 1

Arm and Shoulder Pads

Arm Shield Pads / 2104







To fix upper limbs in supine surgery.

 Model
 Size (cm)

 2104
 40 x 20 x 1.8

Presentation Gel Pads / 2109



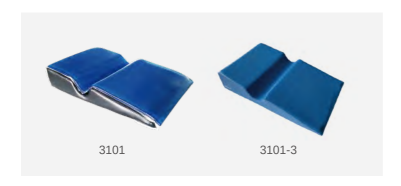
To protect wrist and forehead.

Model	Size (cm)
2109-1	10 x 5 x 2
2109-2	10 x 6.5 x 2

Lateral Pads / 3101



Applicable to all lateral position surgeries, providing protection for shoulder and upper limbs, alleviating the pressure on the nerve tissues.



Model	Size (cm)
3101-1 (Sponge Base)	72 x 46 x 15
3101-2 (Foam Base)	70 x 50 x 16
3101-3 (Combined with memory	72 x 46 x 15 foam and gel)

Illustration of the Positioning of Lateral Pads and Positioners

[1] Adjust the front part of operating table, lay Lateral Pad on it, align the top surface of Lateral Pad with the main part of operating table.





[2] Lay patient supine on the operating table, then carry out anaesthetization.



[3] Lay patient in lateral position and carry out surgery.

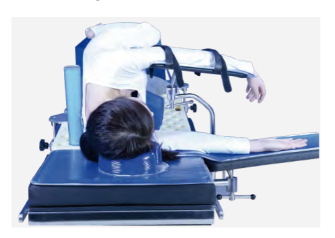


Lateral Fixing System for Hip Replacement / 6101



OKLand° Lateral Fixing System for Hip Replacement is specially designed for Hip Replacement Surgery. The System helps to maintain the sagittal plane of patient being parallel with the O. R. table and coronal plane of patient being vertical to the O. R. table. The System greatly increases the accuracy of Hip Replacement placing, eliminating post surgery complications and enhancing the survival rate and life expectancy of Hip Replacements.

Horizontal Sagittal Plane



Stable Operation Site for Hip Replacement





Model		Size (cm)
6101-1	Positioning Board	102 x 50 x 2
6101-1-A(B)	Positioning Columns	18 x 4 (28 x 4)
6101-2	Board Fixers	16 x 13 x 11
6101-2-C	Rail Clamps	25 x 10 (30 x 10)
6101-3	Protection Pad for Lateral Fixing System	110 x 70 x 1.5

Prostrate Pads / 3102



Provide protection and reduce pressure for the chest. And provide free space for the patient's abdomen. Help to maintain good respiratory and circulatory functioning in the cervical and lumbar spinal surgeries.



Model		Size (cm)	
3102-1	(Sponge Base)	63 x 46 x 13	
3102-3	(Foam Base)	60 x 49 x 18	
3102-10)	50 x 16 x 13/9	
3102-10)(A)	40 x 16 x 13/9	
3102-10	(B)	30 x 16 x 13/9	

Chest-Hipbone Pads / 3103

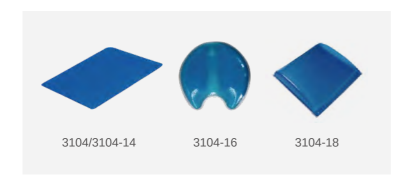


To protect chest and hipbone, facilitating respiratory and circulatory functioning, avoiding the formation of pressure sores in prostrate surgery.

The pad can also be used to support shoulder in resupine surgery, and to relax the whole chest in cardiac surgery.

Model	Size (cm)	Model	Size (cm)
3103	50 x 20 x 7	3103-4	25 x 15 x 4
3103-1 (Foam Core)	50 x 20 x 7	3103-5	30 x 12 x 4
3103-2 (Pediatric)	7 x 4 x 4	3103-6	48 x 25 x 10
3103-3	14 x 4 x 4	3103-7	40 x 22 x 10

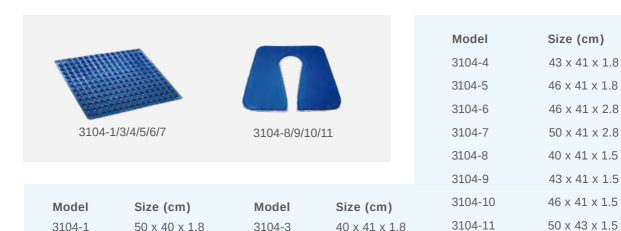
Hip Pads / 3104



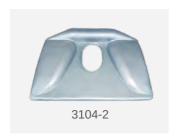
To protect sacrum area from pressure sores.

Model	Size (cm)
3104	50 x 40 x 1.5
3104-14	50 x 50 x 3
3104-16	44 x 42 x 3.5
3104-18	30 x 32.5 x 5

Wheel Chair Seat Pads



Haemorrhoid Seat Cushions



The cushion will help to reduce crissal pressure in a sitting position, facilitating venous return at crissum, and easing the convulsion of ani sphincter. The cushion will help to alleviate post-surgery local dropsy and reduce pain of crissal operations.

Model: 3104-2 **Size (cm)**: 40 x 30 x 5

Fracture Table Post Pads / 3105



To avoid compression injury on the perineal area.

Model	Size (cm)
3105	27 x 20 x 1.5

Body Protectors / 3106



To fix body and joints, avoiding damage on the body.

Model	Size (cm)
3106	60 x 7 x 1
3106-1	60 x 14 x 1

Tourniquet Pads / 3106



Used with the tourniquet, helping to prevent damage to patients' skin or tissue in the process of tourniquet pressure.

Model	Size (cm)
3106-2	40 x 9 x 0.8
3106-3	60 x 11 x 0.8

Slanting Shaped Pads / 3107



The pads are designed to support and protect lumbar area, hepatic area and splenic area in lateral supine surgeries or supine surgeries.

The pads help to fully extend operation vision field for surgeons.



Model	Size (cm)	Model	Size (cm)
3107-1	30 x 18 x 7/3	3107-6	50 x 12 x 10/4
3107-2	25 x 15 x 6/2	3107-9	35 x 15 x 6/2
3107-3	30 x 22 x 5/1	3107-10	36 x 32 x 9/0
3107-4	30 x 13 x 5/2	3107-11	50 x 40 x 8/3
3107-5	30 x 18 x 12/8	3107-12	40 x 22 x 7/1

Pillar Shaped Pads / 3109



The pads are designed to offer positioning and provide protection and support for ankle, knee and shoulder in resupine surgeries. The pads can also be used to protect and support shoulder, chest and hipbone in prostrate surgeries and to protect armpit in lateral surgeries.

Model	Size (cm)	Model	Size (cm)	Model	Size (cm)
3109-1	50 x 12 x 10	3109-6	20 x 5 x 5	3109-7 (Pediatric)	25 x 12.5 x 5
3109-2	40 x 12 x 10	3109-9	30 x 7 x 7	3109-8 (Pediatric)	28 x 12 x 5
3109-3	30 x 12 x 10	3109-10	40 x 10 x 9.5	3109-12	25 x 11.5 x 5
3109-4	20 x 12 x 10	3109-11	30 x 10 x 9.5	3109-13	35 x 11.5 x 6
3109-5 (Pediatric)	10 x 5 x 5	3109-14	32.5 x 17.5 x 7.5	3109-16	40 x 17.5 x 7.5

Lower Limb Pads

Dome Shaped Pads / 4101



To offer protection for the patient's chest and hipbone in prone surgery, for knee and ankle in resupine surgery, and for armpit in lateral surgery. They can also be used as positioners in many other surgeries.







Model	Size (cm)
4101-1	30 x 15 x 7
4101-2 (Pediatric)	30 x 10 x 4
4101-3	50 x 15 x 7
4101-4	50 x 10 x 4
4101-5	30 x 10 x 7
4101-6	50 x 10 x 7
4101-7 (Foam Core)	30 x 15 x 7
4101-8 (Foam Core)	50 x 15 x 7
4101-9	20 x 15 x 7
4101-10 (Pediatric)	20 x 10 x 7
4101-11	40 x 15 x 7
4101-12	50 x 15 x 10
4101-13	50 x 10 x 10
4101-14	50 x 15 x 12
4101-38 (Foam Core)	50 x 15 x 12

Model		Size (cm)
4101-15	(Pediatric)	25 x 10 x 7
4101-16		30 x 22 x 5
4101-17	(Pediatric)	40 x 15 x 4
4101-18		20 x 10 x 5
4101-19		40 x 15 x 12
4101-20		25 x 10 x 5
4101-21		33 x 7 x 5
4101-22		29 x 10 x 6
4101-23		34.5 x 12 x 7
4101-24		32.5 x 17.5 x 14
4101-25		40 x 17.5 x 14
4101-26		38 x 18 x 15
4101-27		40 x 13 x 6
4101-28		40 x 10 x 10
4101-37	(Foam Core)	40 x 10 x 10
4101-29		50 x 10 x 5
4101-30	(Pediatric)	50 x 23.5 x 4.5
4101-31		50 x 25 x 8
4101-33	(Pediatric)	15 x 6 x 15
4101-35		40 x 15 x 10
4101-39	(Pediatric)	20 x 5 x 4
4101-40	(Pediatric)	20 x 6 x 6
	(Pediatric)	
4101-42	(Pediatric)	15 x 5 x 4

Lower Limb Pads

Contoured Arm & Leg Pads / 4102



To protect knee and upper arm in prostrate and lateral surgery.





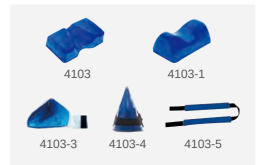
Model	Size (cm)	Model	Size (cm)
4102-1	50 x 15 x 4	4102-5	52 x 14.5 x 5.5
4102-2 (Pediatric)	40 x 15 x 4	4102-7	30 x 15 x 4
4102-3	60 x 15 x 4	4102-8	30 x 10 x 3
4102-4	60 x 15 x 6	4102-9	25 x 15 x 4

Heel Pads & Protectors / 4103



4103 and 4103-1 will secure and protect ankle and heel area. 4103-1 can also be used to support neckin supine surgeries. 4103-3 are heel protectors with Velcro attachment, are designed to protect heel and ankle in supine or lateral surgeries.





Model	Size (cm)
4103	15 x 8 x 4.5
4103-1	18 x 10 x 7
4103-3	32 x 20 x 1.3
4103-4	32 x 20 x 1.3
4103-5	44 x 4.5 x 1

Lower Limb Pads

Ankle Protectors / 4105



To fix and protect ankle.

Model: 4105

Size (cm): 45 x 7 x 1

Knee Pads / 4106



To protect knees.

Model	Size (cm)	
4106-1	Outer: 20 x 20 x 7	Inner: ∮ 13 - ∮ 11, D: 3
4106-2	Outer: 11 x 11 x 5	Inner: ∮7-∮5, D:2

Tunnel Pads / 4107





To offer protection and support of legs in a lateral position.

Model	Size (cm)
4107-1	64 x 40 x 22

Leg Protector Pads / 4109



To offer protection and support of lower part of the legs in supine surgeries.

Model: 4109-1 **Size (cm)**: 52 x 18 x 4

O. R. Table Pads

O. R. Table Pads / 5101









Used in combination with operating table, the pad can protect skin from pressure sores and nerve injury.

Model	Size (cm)
5101-1	23 x 50 x 1.5 (Head)
5101-2	100 x 50 x 1.5 (Torso)
5101-3	50 x 50 x 1.5 (Foot)
5101-4 (with Cutout)	100 x 50 x 1.5 (Torso)
5101-5 (with Cutout)	50 x 50 x 1.5 (Foot)
5101-9	60 x 25 x 1.5
5101-13	115 x 50 x 1.25
5101-14	62 x 34 x 0.7
5101-18	150 x 50 x 1.5

Full Size Table Pa	ds
Model	Size (cm)
5101-8	170 x 50 x 1.5
5101-10	180 x 50 x 1.5
5101-11	170 x 52 x 1.5

ICU Bed Pads	
Model	Size (cm)
5101-12	170 x 70 x 1.5
5101-15	180 x 80 x 1.5

Universal Positioners and Accessories

Universal Square Pads / 4104



Used in combination with accessory stand, the pad can protect skin from pressure sores and nerve injury, and offer protection for knee in lithotomy surgery, for shoulder and hipbone in lateral surgery.



Model	Size (cm)	Model	Size (cm)	Model	Size (cm)
4104-1	30 x 20 x 1.5	4104-9	17 x 11 x 2	4104-17	28 x 23 x 1
4104-2	40 x 24 x 1.5	4104-10	75 x 50 x 2	4104-18	7 x 4 x 1
4104-3	50 x 30 x 1.5	4104-11 (Transparent)	50 x 30 x 0.6	4104-19	43 x 28 x 1.3
4104-4	17 x 11 x 1.5	4104-12	66 x 41 x 1.5	4104-20	70 x 40 x 1.5
4104-5	50 x 15 x 3	4104-13	10 x 5.5 x 1	4104-21	40 x 23 x 8
4104-6	75 x 30 x 1.5	4104-14	6 x 4 x 1	4104-22	14 x 7 x 1
4104-7	40 x 15 x 5	4104-16	70 x 55 x 0.8	4104-23	45 x 30 x 1.5
4104-8	10 x 5 x 2			4104-24	60 x 50 x 1.5

Pillow Shaped Pad / 7101



Eliminate use of sandbags with this extremely versatile positioner - good for any procedure. Beneficial for tracheotomy, thyroidectomy, tonsil and adenoid cases, cataract or other ophthalmic procedures.

Model	Size (cm)
7101-1	36 x 22 x 5
7101-2	46 x 10 x 5
7101-3	35 x 11 x 5
7101-4	25 x 11 x 5

Universal Positioners and Accessories

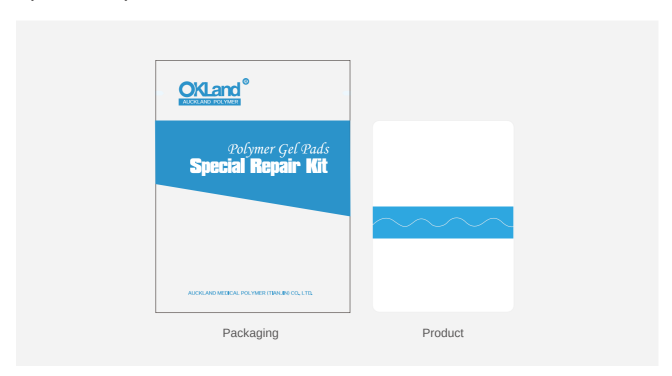
Spot Pads / 8101



To protect pointed body parts during operations.

Model	Size (cm)
8101-1	∮ 4 x 1
8101-2	∮ 8 x 1
8101-3	∮ 14 x 1

Special Repair Kit



The Tape will be used to repair minor cuts of **OKLand** [®] Polymer Gel Pads.

Please refer to Repairing Instructions on the package before use.

Product Name: Polymer Gel Pads Repairing Tape

 Model
 Size (cm)

 RP01
 9 x 12

Pediatric Pads

Prostrate Head Pads





1101-9

Model 1101-4 1101-8 1101-9

Size (cm) 23 x 20 x 6 20 x 16 x 11 21 x 18 x 11

Prostrate & Chest-Hipbone Pads





3102-10(A)/(B) 3103-2

Model Size (cm) 3102-10(A) 40 x 16 x 13/9 3102-10(B) 30 x 16 x 13/9 3103-2 7 x 4 x 4

Donut Head Pads

1102-3/4/5/7/8 1103-3/4/5







1103-9

Size (cm) Model 1102-3 14 x 5 x 3 1102-4 10 x 4 x 2.5 1102-5 8 x 3 x 2

Model 1102-7 1102-8 1103-3

Size (cm) 14 x 7 x 2.5 14 x 5 x 2.5 14 x 5 x 3

1103-4 1103-5 1103-9

Model

Size (cm) 10 x 4 x 2.5 8 x 3 x 2 10 x 4 x 2.5

Bowl Shaped Head Pads



1107-2

Model Size (cm) 6x1.5/14x3 1107-2

Pillar Shaped Pads





Model Size (cm) 3109-5 10 x 5 x 5 3109-7 25 x 12.5 x 5 3109-8 28 x 12 x 5

Bowl Shaped Horseshoe Head Pads Dome Shaped Pads



1108-2

Model Size (cm) 1108-2 14 x 3.5















4101-30 4101-33/39~42

Model Size (cm) 30 x 10 x 4 4101-2 4101-10 20 x 10 x 7 4101-15 25 x 10 x 7 4101-17 40 x 15 x 4 50 x 23.5 x 4.5 4101-30 15 x 6 x 15 4101-33 20 x 5 x 4 4101-39 4101-40 20 x 6 x 6 15 x 4 x 3 4101-41 4101-42 15 x 5 x 4

Contoured Arm & Leg Pads

Thyroid Gland Positioning Pads



1110-4

Model 4102-2

Model

1110-4

Size (cm) 40 x 15 x 4

Size (cm)

40 x 30 x 8

Others







2109-2 8101-1



Model Size (cm) 10 x 5 x 2 2109-1 10 x 6.5 x 2 2109-2 8101-1 ∮ 4 x 1



Stirrups For Lithotomy Surgery

Oxland Stirrups are adjustable in all directions, they fully cater the positioning requirements of patients during Lithotomy surgeries. The Stirrups greatly reduce work loads of clinical staff, enhancing surgery efficiency and safety.

OTJ001 / OTJ004









Stirrups For Lithotomy Surgery

OTJ003









Supporting Arm Length: 97 cm

Diameter of Supporting Rod with Meter Reading: 20 mm Range of Vertical Adjustment of Supporting Arm: \geq 110°

Range of Horizontal Adjustment of Supporting Arm: Outer \geq 25°, Inner \geq 9°

Adjustment Range of Boot Support Along Supporting Arm : 310 mm $\,$

Universal Clamp: 50 x 85 x 80 mm Storage Cart: 101 x 45 x 45 cm

Stirrups For Lithotomy Surgery

Zero Pressure on Legs, perfect protection of peroneal nerves.

The unique design of protecting wings of Strirrups eliminates the potential damage to peroneal nerves, and greatly reduces pressure on calves. In high degree of lithotomy surgeries, the protecting wings will efficiently protect patients' knees. Without the protection, the knees will tend to drop outward and downward, causing stretching of groin and lumbar muscles.

All Direction Adjustment

Easy and complete control of lithotomy and abduction, enlarging operation vision field. Even during operation, clinical staff can easily reposition or adjust the legs in a sterile state.

Easy, Safe and Accurate Adjustment

Power-assisted stirrups will make it extremely easy to adjust legs to desired position. The unique design of protecting wings will help to reduce pressure on popliteal fossa and gastrocnemius muscle. In the positioning of stirrups, the boots will automatically adjust to reduce pressure on gastrocnemius muscle. Foot, ankle and calf will be fully wrapped in the protective pad. Positioning angles will be accurately indicated.

Cleaning and Disinfection:

- ★ After each usage, clean and disinfect the Stirrups by wiping before storage or second use.
- ★ Apply equipment cleaners and disinfectants which are commonly applied in hospitals to clean and disinfect the Stirrups.
 - (Please follow the instructions of the manufacturer of cleanser and disinfectant.)
- ★ Dry up the stirrups with clean cotton cloth.
- ★ Gas sterilization, autoclaving, washing machine, dryer or soaking in disinfectants are NOT recommended.

Specifications	OTJ001	OTJ003	OTJ004
Product Weight	12 kg	12 kg	12.5 kg
Max Patient Weight	Maximum 180 kg	Maximum 180 kg	Maximum 230 kg
Boots Size	Classic / Premium	Classic	Premium
Boots Cover	Cotton / Gel	Gel	Cotton / Gel

GENERAL POSITIONINGS



Supine Positioning



Body Area	Product Description	Model
Head & Neck	Donut Head Pads	1102-2
	Bowl Shaped Head Pads	1107-3
	Donut Heads Pads with Cissoid	1109-1/2
	Contoured Supine Head Pads	1104
	Flat Supine Head Pads	1106-1
Arm & Elbow	Contoured Arm & Leg Pads	4102-1
	Universal Armboard Pads	2101-4
	Elbow Protector	2102
	Wrist Protector	2103-1
Body	Slanting Shaped Pads	3107-3
	Pillow Shaped Pads	7101-2
	O. R. Table Pads	5101
Leg & Knee	Dome Shaped Pads	4101-3
Ankle, Heel & Foot	Dome Shaped Pads	4101-3
	Heel Protector	4103-3

Prone Positioning



Body Area	Product Description	Model
Head & Neck	Prostrate Head Pads	1101-1/3
Arm & Elbow	Contoured Arm & Leg Pads	4102-1
	Universal Armboard Pads	2101-4
	Elbow Protector	2102
Body	Prostrate Pads	3102-1/3/10
Leg & Knee	Contoured Arm & Leg Pads	4102-1
	Knee Pads	4106-1/2
Ankle, Heel & Foot	Dome Shaped Pads	4101-14

Lateral Positioning



Body Area	Product Description	Model
Head & Neck	Horseshoe Head Pads	1103-1/2
	Bowl Shaped Horseshoe Head Pads	1108-1
Arm & Elbow	Contoured Arm & Leg Pads	4102-1
	Universal Armboard Pads	2101-4
Body	Lateral Pads	3101-1
	Body Protector	3106
	Dome Shaped Pads	4101-4
	Pillow Shaped Pads	7101-2
Leg & Knee	Tunnel Pads	4107-1
Ankle, Heel & Foot	Flat Supine Heads Pads	1106-1

Lithotomy Positioning



Body Area	Product Description	Model
Head & Neck	Donut Head Pads	1102-2
	Bowl Shaped Head Pads	1107-3
	Donut Heads Pads with Cissoid	1109-1/2
	Contoured Supine Head Pads	1104
	Flat Supine Head Pads	1106-1
Arm & Elbow	Contoured Arm & Leg Pads	4102-1
	Universal Armboard Pads	2101-4
Body	Hip Pads	3104/3104-16
Leg & Knee	Universal Square Pads	4104-3





Product Features

- ★ Made of viscoelastic polymer gel. 100% free of Silicon, Latex or any Plasticizer.
- ★ Provide professional supporting for various body parts in surgery.
- ★ Help to reduce pressure and avoid bed sores and nerve injury.
- ★ X-ray through and anti-bacteria.
- ★ MRI Compatible and Radiation Treatment Safe.
- ★ Biocompatible with human tissues.
- ★ Work temperature range: -29°C to 70°C.
- ★ Easy cleaning out.
- ★ Cost effective and durable.
- ★ CE and ISO13485 certificated.
- ★ FDA (USA) registered.
- ★ RoHS.



Special Notes

Precautions

- ★ Please handle with care;
- ★ Avoid direct contact with hard or sharp objects;
- ★ Avoid cleaning the pad surface with strong corrosive disinfectants or cleaning agents. lodine based agents should be avoided;
- ★ Keep the pads flat in storage, avoid direct sunlight and dust;
- ★ Keep the pads away from ultraviolet lights;
- ★ For lateral and prostrate surgeries, one layer of operation sheet is recommended over the pads to keep patient more comfortable;
- ★ Do not roughly push the pads underneath the patient. Make sure that the pad surface underneath the patient is smooth;
- ★ Please read User's Guide carefully before use;
- ★ For prolonged surgeries (especially prostrate surgeries), relax the areas prone to pressure ulcer for 5-10 minutes in every 3 hours.

Contraindications

- ★ Skin hurts or injuries that should be breathable;
- ★ Patients allergic to polymer material;
- ★ Overweight patients in prostrate surgeries.

Cleaning and Disinfection

- ★ The viscoelastic polymer gel pads and positioners are water proof. The filth on the surface can be cleaned away with clear water or cleanser, alcohol can be applied;
- ★ Strong corrosive disinfectants should be avoided;
- ★ The use of iodine cleaning agent may discolor the pad, but will not influence the safety and effectiveness of the device.
- ★ Avoid high temperature and high pressure disinfection or fumigating;
- ★ Gas sterilization, autoclaving, washing machine, dryer or pro-longed soaking in disinfectants are NOT recommended;
- ★ Do not sterilize the pads with ultraviolet radiation.

Special Notes



The positioning of pads and patients in the catalogue is only for reference.

In the event of any discrepancy between the catalogue and the actual product, the actual product prevails.

The viscoelastic polymer gel pads can well distribute weight and pressure, and help to prevent pressure ulcer and bedsores. But the pads are not the sole strategy for the prevention of pressure ulcer and bedsores.

"...In the process of surgery, the positioning of patients depends on among other factors, the practical requirements of surgery (e.g. operation length), the physical conditions of patient, the particular body parts of patient under pressure.

Proper positioning pads should be used.

Nursing staff should carefully monitor the blood circulation of patients during surgery.

For prolonged surgery, if possible, relax and massage the areas under pressure to prevent from pressure ulcer..."

— Excerpted from Fundamental Nursing



Auckland Medical Polymer (Tianjin) Co., Ltd

- Building D5-2, XEDA International Industrial Park, Xiqing Economic Development Area (XEDA), Tianjin, 300385, China.