

YOUR SUP LI PORTE

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Memory foam on the heel area has the feature of being a shock absorber Longitudinal arch support made of rigid polyamide material High-intensity metatarsal support eases the way of walking. Body constituted with a high-quality support pad. If the arch is slightly lower than normal, the TG-811 are the recommended insocks. The view of Middle Pes Planus on the pedogram MIDDLE is on the left. PES PLANUS **TNSOLES**

TG-811

MILD PES PLANUS INSOLES

It is a specially designed orthopedic insoles to be used in the treatment process of mild Pes Planus (Low sole). It consists of high quality materials and extra supports. The surface in contact with the skin is covered with a special antibacterial fabric that does not sweat the foot. It does not cause problems such as foot odor and fungus. It has high quality medial arch support. With its special supports in the metatarsal area, it facilitates correct walking by increasing the thrust force. The memory foam support in the heel area reduces the load on the heel.

Provides a comfortable use in mild	at sole tr	eatment.	
Indications	SIZE	EU	US
1. Mild Pes Planus	S	35-36-37	4 1/2 - 5 - 5 1/2
	М	38-39 - 40	6 - 6 1/2 - 7
	L	40-41-42	7 - 7 1/2 - 8 1/
	XL	43-44-45	9 1/2 - 10 - 11
It is suitable for using in shoes	Mea	asure AreaA	pplication A
Antibactarial			
Antiodor			
Orthopedic			



TG-812

PES PLANUS INSOLES

Orthopedic

It is an orthopedic insoles specially designed to be used in the Pes Planus (Low sole) treatment process. It consists of high quality materials and extra supports. The surface in contact with the skin is covered with a special antibacterial fabric that does not sweat the foot. It does not cause problems such as foot odor and fungus. There is a high quality medial arch support. With its special supports in the metatarsal area, it facilitates correct walking by increasing the thrust force. The memory foam support in the heel area reduces the load on the heel. It allows a comfortable use in at sole treatment.

Indications	SIZE	EU	US
1. Pes planus	S	35-36-37	4 1/2 - 5 - 5 1/2
2. Sever	M	38-39 - 40	6 - 6 1/2 - 7
	L	40-41-42	7 - 7 1/2 - 8 1/2
	XL	43-44-45	9 1/2 - 10 - 11
It is suitable for using in shoes	Mea	sure Area	Application A
Antibactarial			
Antiodor			



Memory foam on the heel area has the feature of being a shock absorber

Longitudinal arch support made of rigid polyamide material.

High-intensity metatarsal support eases the way of walking

Body constituted with a high-quality support pad.

It prlf the arch is lower than normal, TG-812 is the recommended insocks. The appearance of Pes Planus on the pedogram is on the left of the pedogram. ovides gradual

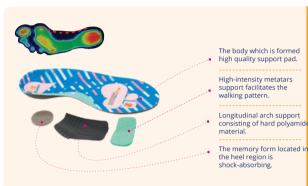
DG-812

PES PLANUS INSOLES

Orthopedic insoles specially designed for use in the Pes Planus (flatfoot) treatment process for children. It consists of high quality materials and extra supports. The surface in contact with the skin is covered with a special antibacterial fabric that does not sweat the foot and does not irritate the skin. The longitudinal arch support is designed to provide support for the medial arch. The special support in the metatarsal area increases the thrust. The memory foam support in the heel area reduces the load on the heel. The design facilitates natural walking movement and provides a comfortable use. During the treatment of pes planus in children, it contributes to the normal formation of the arch.

SIZE	EU	US	Indications				
XXS	20-21-22	2	··1··Pes Planus				
XS	23-24-25	······	2. Sever				
S	26-27-28	31	1 inc				
М	29-30-32	1 1/2 - 2 - 2 1	L/2 inc				
L	32-33-34	3 - 3 1/2 - 4	inc				
Mea	asure Are	Application A	It is suitable for using in shoes				
			Antibactarial				
			Antiodor				
			Or thopedic				





TG-810

PES CAVUS INSOLES

It is an orthopedic insoles specially designed for use in the Pes Cavus (Hollow sole) treatment process. It consists of high quality materials and extra supports. The surface in contact with the skin is covered with a special antibacterial fabric that does not sweat the foot. It does not cause problems such as foot odor and fungus. Its longitudinal support is designed to support the medial arch. With its special supports in the metatarsal area, it facilitates correct walking by increasing the thrust force. The memory foam support in the heel area reduces the load on the heel. It allows a comfortable use in the treatment of pes cavus (hollow sole).

			nemory foam support in the neel area It allows a comfortable use in the					
		cavus (hollow so						
SIZE	EU	US	Indications					
S	35-36-37	4 1/2 - 5 - 5	1/2Pes cavus					
М	38-39 - 4	0 6 - 6 1/2 - 7	6 - 6 1/2 - 7 ^{2. Plantar Fasciiti}					
L	40-41-42	7 - 7 1/2 - 8	1/2					
XL	43-44-45	9 1/2 - 10 - 1	11					
Me	asure Area	Application A	It is suitable for					
		-400	using in shoes					
			Antibactarial					
			Antiodor					
			•					

Or thopedic









SILICONE INSOLES

It is a high quality silicone insole specially shaped according to the anatomical form of the foot. It is antibacterial and does not harm the skin. It can be used in the treatment of Pes Planus (flatfoot). The calcaneal epineal region is softer and has the ability to absorb shock. Reduces the load on the heel during walking. With its soft structure, it can be easily used in deformed foot problems. Suitable for daily use.

	SIZE	EU	US
Indications	XS	34-35	3 1/2 - 4 1/2
1. Pes Planus	S	36-37	5 - 5 1/2
2. Plantar Fasciitis3. Morton's neuroma	М	38-39	6 1/2 - 6 1/2
4. Pain in the metatarsal area 5. Heel spurs and heel pain	L	40-41	7 1/2 - 7 1/2
6. Toe bursitis	XL	42-43	8 1/2 - 9 1/2
	XXL	44-45	10-11
It is suitable for using in shoes	Mea	sure Area	Application A
Antibactarial			
Antiodor	\		
Orthopedic			



The honeycomb structure in the heel of the foot has the feature of a shock absorber. The sole consists of a gel surface for maximum comfort. Arch and heel stabilizer support help maintain maximum stability. Support pads in the metatarsal area absorb ground reaction force. The fabric covering the upper surface is sweatproof, antiallergic, and antibacterial.

TG-804

COMFORT SILICONE INSOLES

Orthopedic insoles designed to maximize performance. The skin contact surface is covered with antibacterial special fabric. It does not sweat, does not cause problems such as foot odor and fungus. Gel supports in the metatarsal area increase the thrust, allowing more effective use of energy. The rigid support covering the longitudinal arch area conforms to the anatomical structure of the foot. The honeycombed gel structure of the heel area minimizes the load on the heel. Gel supports of different densities act as a whole and provide maximum stability and performance during the swing of the foot. With its ergonomic design, it

Indications	SIZE	EU	US	
1. Epin Calcanei (Heel Spur) and paint	ul S	34-35-36	3 1/2 - 4 1/2	2 - 5
conditions of the heel 2. Plantar Fasciitis	М	37-38-39	5 1/2 - 6 - 6	1/2
3. Pes planus4. Pain in the metatarsal area	L	40-41-42	7 - 7 1/2 - 8	1/2
5. Toe bursitis	XL	43-44-45	9 1/2 - 10 -	11
It is suitable for	Mea	sure AreaA	pplication A	



It is suitable for



Antibactarial



Antiodor



Orthopedic



STEEL INSOLES

Orthopedic insoles with steel support specially designed according to the anatomical form of the foot. The surface of the insole in contact with the sole of the foot is covered with a special leather and does not irritate the skin. The anatomically shaped steel support in the logitudinal arch area ensures that the arch remains in its natural shape. The raised metatarsal section facilitates natural walking. It reduces the load on the joints and allows the body load to be distributed evenly on the sole of the foot. Suitable for daily use.

SIZE	EU	US	Indications
S	35-36	4 1/2 - 5	1. Pes planus-planovalgus
М	37-38	5 1/2 - 6	2. Situations where support of the longitudinal arch is required
L	39-40	6 1/2 - 7	
XL	41-42	7 1/2 - 8 1/	2
XXL	43-44	9 1/2 - 10 1	./2





It is suitable for using in shoes



Antibactarial



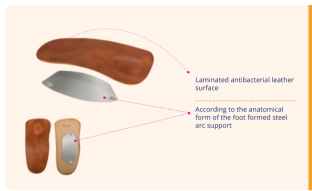
Antiodor



Or thopedic

Or thopedic





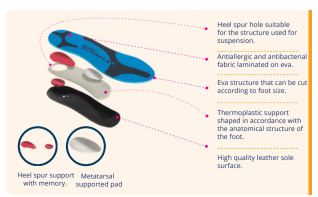
TG-807

STARFLEX INSOLES

Orthopedic insoles designed according to the anatomical form of the foot. The foot contact and bottom surface is covered with high quality leather. Does not irritate the skin. The thermoplastic support that allows the foot to fill the anatomical form includes the medial arch, lateral arch and transverse arch. Soft metatarsal support provides maximum comfort. The design facilitates natural gait and allows the body load to be distributed evenly on the sole of the foot. Reduces the load on the joints. With its ergonomic design, it can be easily used in

shoes		s. With its ergo	mornic design, it can be easily used in
SIZE	EU	US	Indications
S	34-35-36	3 1/2 - 4 1/2	2 1.5Pes Planus – Pes Planovalgus
М	37-38-39	5 1/2 - 6 - 6	2. In cases where the transverse arch needs to be supported
L	40-41-42	2 7 - 7 1/2 - 8	1/2
XL	43-44-45	9 1/2 - 10 -	11
Mea	asure Area	Application A	It is suitable for using in shoes
			Antibactarial
			Antiodor







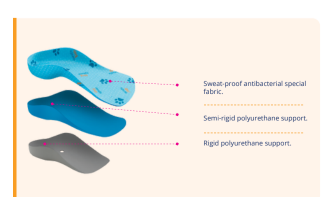


UCBL INSOLES

It is a rigid orthopedic insole designed for the treatment of foot deformities in children. It does not irritate the skin, completely grips the heel, and supports the longitudinal arch. By applying correction force from three different points, it provides support for even weight distribution. Starting to use it at an early age increases the success rate of the treatment. Its thin and lightweight structure ensures ease of use. Suitable for daily use.

Indications	SIZE	EU	US	
1. Planovalgus deformitesi		21-22/23-	24	1 inch
2. Flexible pes planus3. Posterior tibial tendon disfonksiyo	nu	25-26/27-	28	1 inch
Flexible metatarsus adductus/ abductus		29-30/31-	32 11/2 - 2 - 2	1/2
		33-34	3 - 3 1/2 - 4	1
It is suitable for using in shoes	Me	asure Area	Application A	
Antibactarial				
Antiodor				
Orthopedic				





DG-829

UCBL INSOLES

Orthopedic

Rigid orthopedic insoles designed for the treatment of foot deformities of children. The surface of the insole that touches the sole of the foot is softer and covered with a special antibacterial fabric that does not sweat the foot. Does not irritate the skin. It completely grips the heel and supports the longitudinal arch. Provides load distribution support by applying correction force from three different points. Starting to use it from an early age increases the success rate of treatment. Its slim and lightweight structure provides ease of use. Suitable for daily use.

Indications	SIZE	EU	US
1. Planovalgus deformity	XXS	22-23	
2. Flexible pes planus3. Posterior tibial tendon dysfunction	XS	24-25	
4. Flexible metatarsus adductus/ abductus	S	26 -27	
	М	28-29	1 - 1 1/2 inc
	L	30-31	2 - 2 1/2 inc
	XL	32-33	3 - 3 1/2 inc
It is suitable for using in shoes	Me	asure Are	aApplication A
Antibactarial			
Antiodor			

TG-829

ADULT UCBL INSOLES

Rigid orthopedic insoles designed for the treatment of foot deformities. The surface of the insole that touches the sole of the foot is softer and covered with a special antibacterial fabric that does not sweat the foot. It does not cause problems such as foot odor and fungus. It completely grips the heel and supports the longitudinal arch. Provides load distribution support by applying correction force from three different points. Starting to use it from an early age increases the success rate of treatment. Its slim and lightweight structure provides ease of use. Suitable for daily use.

SIZE	EU	US	Indications
S	34-35	3 1/2 - 4 1,	^{/2} 1. Planovalgus deformity
М	36-37	5 - 5 1/2	2. Flexible pes planus3. Provides additional support in the
L	38-39	6 - 6 1/2	failure of the tibialis posterior.
XL	40-41	7 - 7 1/2	





It is suitable for using in shoes



Antibactarial



Antiodor



Or thopedic



Design that stabilizes





DG-827

STARFLEX INSOLES (KIDS)

It is an orthopedic insole specially designed to be used in the treatment of Pes Planus (flat feet) in children. It does not irritate the skin. Thermoplastic support, which allows the foot to fill the anatomical form, covers the medial arch, lateral arch and transverse arch. Soft metatarsal support provides maximum comfort. Its design, which facilitates natural walking, allows the body load to be distributed evenly on the sole of the foot. It reduces the load on the joints. With its ergonomic design, it can be used easily in shoes.

SIZE	EU	US	Indications
XXS	20-21-22		֏.iթԹ Planus- Pes Planovalgus
XS	23-24-25		2In cases where the transverse arch Tinch needs to be supported
S	26-27-28		1 inch
М	29-30-31	11/2 - 2 - 2	1/2
L	32-33-34	3 1/2 - 3 1/2	2 - 4





It is suitable for using in shoes



Antibactarial



Antiodor



Or thopedic







Sweatproof antibacterial special fabric. High quality material that stabilizes the pressure on the sole of the foot. Specially designed medial support. High quality gel supports in the metatarsal and heel area. Symmetrical curve from the heel and metatarsal area towards the pollex.

TG-815 HALLUX RIGIDUS INSOLES

Orthopedic insoles designed to eliminate gait disorder caused by Hallux Rigidus. The skin contact surface is covered with antibacterial special fabric. It does not sweat, does not cause problems such as foot odor and fungus. Its asymmetrically curved design from the heel to the big toe supports the structural disorder caused by hallux rigidus. High quality material structure ensures even distribution of pressure. The gel metatarsal support, which also covers the big toe, facilitates walking. Specially shaped gel support in the heel area reduces the load on the heel. With its ergonomic design, it can be easily used in shoes.

Indications	SIZE	EU	US
1. Hallux rigitus	S	34-35-36	3 1/2 - 4 1/2 - 5
2. Hallux limitus	М	37-38-39	5 1/2 - 6 - 6 1/2
	L	40-41-42	7 - 7 1/2 - 8 1/2
	XL	43-44-45	9 1/2 - 10 - 11
It is suitable for using in shoes	Mea	asure Area	Application A
Antibactarial			
Antiodor	,		





TG-826 NO-LIMIT SPORT INSOLES

Orthopedic

Orthopedic performance insoles designed to use energy more effectively. The skin contact surface is covered with antibacterial special fabric. It does not sweat, does not cause problems such as foot odor and fungus. The high-quality material stabilizes the pressure on the sole of the foot during activity. The metatarsal and heel section of the insoles were supported by poron XRD*. The poron support (green) in the metatarsal area increases the thrust in the swing of the foot. The softer poron support (yellow) reduces the load on the heel. It has been developed to provide maximum performance and its ergonomic design minimizes fatigue and injuries. It can be used comfortably in shoes.

design minimizes fatigue and injur shoes.	ies. it d	an be used	comfortably in
	SIZE	EU .	I I C
Indications	5126	EU	US
. Indoor & Outdoor sport activities	XS	32-33-34	2 1/2 - 3 - 3 1/2
2. Daily Use	S	35-36-37	4 1/2 - 5 - 5 1/2
		38-39 - 40	6 - 6 1/2 - 7
	L	41-42-43	7 1/2 - 8 1/2 - 9
	XL	44-45-46	10 - 11 - 11 1/2
It is suitable for using in shoes	Mea	sure AreaA	rea
Antibactarial		A	rea
Antiodor			

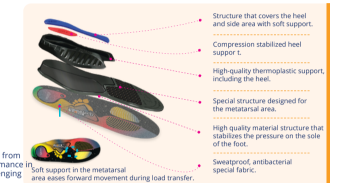
TG-813

PERFORMANCE INSOLES

It is a nature-inspired orthopedic performance insoles designed to increase performance in intense activity and challenging conditions. Manufactured using high quality materials and extra supports that stabilize the pressure on the sole of the foot. The skin contact surface is covered with antibacterial special fabric. Does not make you sweat. It does not cause problems such as foot odor and fungus. All supports are designed to allow more effective use of energy during the swing of the foot. Increases thrust and ensures maximum stability. Minimizes fatigue and injuries. Thanks to its ergonomic design, it can be used comfortably

in sho	es.		
SIZE	EU	US	Indications
S	33-34-35	3 - 3 1/2 - 4	1/2Indoor & Outdoor sports activities
М	36-37-38	3 5 - 5 1/2 - 6	2. Daily Use
L	39-40-41	6 1/2 - 7 - 7	■ 1
XL	42-43-44	8 1/2 - 9 1/2	- 10 It is suitable for using in shoes
XXL	45-46-47	11 - 11 1/2 -	Antibactarial
Mea	asure Area	Application A	Antiodor
			Or thopedic
			Designed with inspiration nature to improve perform intense activity and challer





TG-827

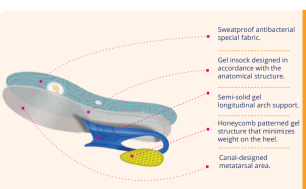
ACTIVE SPORT INSOLES

Gel orthopedic sports insoles designed to maximize balance especially during sports. The skin contact surface is covered with antibacterial special fabric. It does not sweat, does not cause problems such as foot odor and fungus. The channeled gel structure of the metatarsal area increases the thrust and allows more effective use of energy. The rigid support covering the longitudinal arch supports the anatomical structure of the foot. The honeycombed gel structure of the heel area minimizes the load on the heel. Gel supports of different densities act as a whole and provide maximum stability during the swing of the foot. It can be used easily in shoes with its ergonomic structure.

conditions

SIZE	EU	US	Indications
S	34-35-36	3 1/2 - 4 1/2	1.5Indoor & Outdoor sport activities
М	37-38-39	5 1/2 - 6 - 6	2. Daily Use 1/2
L	40-41-42	7 - 7 1/2 - 8	1/2
XL	43-44-45	9 1/2 - 10 - 1	11
Mea	asure Area	application A	It is suitable for using in shoes
			Antibactarial Antiodor
	· ·		Or thopedic







Can be used interchangeably on the inside or outside, depending on the direction of support of the Sweat-proof antibacterial special fabric High-quality gel

TG-803

INNER - OUTER WEDGE INSOLES

Orthopedic insoles designed to be used in the treatment of both Calcaneovarus and Calcaneovalgus. The skin contact surface is covered with antibacterial special fabric. It does not sweat, does not cause problems such as foot odor and fungus. All gel insoles are designed to be higher on one side than the other. Depending on the condition to be treated, the slope can be used inward or outward. With its ergonomic design, it can be easily used in shoes.

Indications	SIZE	EU	US	
1. Calcaneovarus	S	36-37	5 - 5 1/2	
2. Calcaneovalgus3. For the purpose of X leg / O leg	М	38-39	6 - 6 1/2	
support therapy	L	40-41	7 - 7 1/2	
	XL	42-43	8 1/2 - 9 1/	
	XXL	44-45	10-11	
It is suitable for using in shoes	Measure AreaApplication A			
Antibactarial				
Antiodor	'			
Orthopedic				





TG-820

COMFORT EPIN HEEL CUP

Antiodor

Orthopedic

It is a silicone heel support that is practical to use thanks to its sockshaped design. Made of breathable and antibacterial Auralipo fabric with microcapsule components. It does not cause problems such as foot odor and fungus. The heel support area is made of high quality silicone, specially shaped according to the anatomical form. The calcaneal epineal area, where the body load is maximal, is in a softer structure. High shock absorption reduces the load on the heel during walking and minimizes pain. Thanks to its design, it is suitable for use without shoes, but can also be easily used and washed in shoes.

Indications	SIZE	EU	US
1. Epin Calcanei (Heel Spur)	S	34-35-36	3 1/2 - 4 1/2 - 5
2. Haglund's deformity3. Painful conditions of the heel	М	37-38-39	5 1/2 - 6 - 6 1/2
	L	40-41-42	7 - 7 1/2 - 8 1/2
	XL	43-44-45	9 1/2 - 10 - 11
It is suitable for	MM	eeaassu u A	Ap poptible a
using in shoes Antibactarial			

TG-824

INSOLES (INNER WEDGE)

Orthopedic insoles designed to be used in the early treatment of intoeing and genu valgum. The skin contact surface is covered with antibacterial special fabric. It does not sweat, does not cause problems such as foot odor and fungus. The form of the insoles is designed so that the inner side is higher than the outer side. Gel support in the metatarsal area, including the big toe, facilitates natural walking. The thermoplastic structure covering the logitudinal arch and heel area keeps the foot in the correct position. Gel heel support reduces the

	load on the heel. With its ergonomic design, it can be easily used in							
shoes	EU	US	Indications					
S	34-35-36	3 1/2 - 4 1/2	² 1. ⁵ In-toeing					
M	37-38-39	5 1/2 - 6 - 6	2. Genu valgum 3. Tibialis posterior tendon insufficiency					
L	40-41-42	7 - 7 1/2 - 8	A/2 Plantar fasciitis					
XL	43-44-45	9 1/2 - 10 -	11					
Mea	Measure AreaApplication A It is suitable for using in shoes							
			Antibactarial					
			Antiodor					

Or thopedic



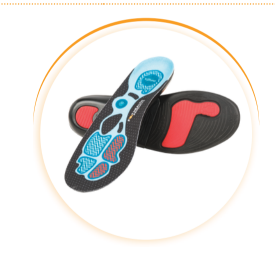


TG-825

INSOLES (OUTER WEDGE)

Orthopedic insoles designed to be used in the early treatment of outtoeing and genu varum. The skin contact surface is covered with antibacterial special fabric. It does not sweat, does not cause problems such as foot odor and fungus. The form of the insoles is designed so that the outer side is higher than the inner side. Gel support in the metatarsal area, including the big toe, facilitates natural walking. The thermoplastic structure covering the logitudinal arch and heel area keeps the foot in the correct position. Gel heel support reduces the load on the heel. With its ergonomic design, it can be easily used in shoes

on the neel. With its ergonomic design, it can be easily used in snoes.						
SIZE	EU	US	Indications			
S	35-36-37	4 1/2 - 5 - 5	1/2Out-toeing			
М	38-39 - 40	6 - 6 1/2 - 7	2. Genu varum3. Gonarthrosis			
L	40-41-42	7 - 7 1/2 - 8	Peroneal tendon insufficiency			
XL	43-44-45	9 1/2 - 10 - 1	1			
Mea	asure Area⁄	Application A	It is suitable for using in shoes			
			Antibactarial			
			Antiodor			
			Or thopedic			





High-quality gel supports in the metatarsal and heel areas.

The curved design of the sole provides a high instep.

Special antibacterial fabric against

High-quality material that stabilizes the pressure on the sole of the foot.

High-quality thermoplastic



A skin friendly surface. Gel body covered with shock absorbing and antiperspirant fabric. Normal (Red) and Soft (Yellow) gel supports can be changed in accordance with acute and follow-up conditions.

TG-819

GEL EPIN HEEL CUP (ADJUSTABLE)

It is a gel heel cup with portable gels specially designed according to the anatomical form of the heel. The surface in contact with the skin is covered with a special antibacterial fabric that does not sweat the foot. It does not cause problems such as foot odor and fungus. There are portable gel cavities at the bottom. Normal firm (red - advanced heel conditions) and soft (yellow - acute heel conditions) portable gels provide the desired firmness of support to the calcaneal epineal area. High shock absorption reduces the load on the heel during walking. Minimizes pain and provides maximum comfort.

Minimizes pain and provides maximu	m com	itort.	
Indications	SIZE	EU	US
1. Epin Calcanei (Heel Spur)	S	34-35-36-	373 1/2 - 4 1/2 -
2. Haglund's deformity3. Painful conditions of the heel	М	38-39-40-	416 - 6 1/2 - 7 -
	L	42-43-44-	458 1/2 - 9 1/2 -
It is suitable for using in shoes	Mea	asure Are	Application A
Antibactarial			3
Antiodor			
Orthopedic			



High-quality silicone Softer epin area

806

SILICONE EPIN HEEL CUP

Orthopedic

It is a high quality silicone heel cup specially shaped according to the anatomical form of the heel. It is antibacterial and does not harm the skin. The calcaneal epineal area, where the body load is maximal, is in a softer structure. High shock absorption reduces the load on the heel during walking. Minimizes the pain that occurs in the heel. Thanks to its soft structure, it can be used easily on deformed foot heels and provides maximum comfort.

Indications	SIZE	EU	US
1. Epin Calcanei (Heel Spur)	S	34-35-36-	373 1/2 - 4 1/2
2. Haglund's deformity 3. Painful conditions of the heel	М	38-39-40-	416 - 6 1/2 - 7
	L	42-43-44-	458 1/2 - 9 1/2
It is suitable for using in shoes	Mea	asure Area	Application A
Antibactarial			
Antiodor			

AO-09

ELASTIC HALLUX VALGUS SPLINT

Hallux valgus splint developed to prevent progression of hallux valgus deformity. It consists of auraactive big toe guard and elastic bandages that cover the big toe. It prevents lateral deviation by applying a pulling force to the big toe. The elastic and soft material structure does not feel uncomfortable and provides maximum comfort. Suitable for use in shoes and for everyday use.







AO-10

HALLUX VALGUS NIGHT SPLINT

Hallux valgus splint developed to prevent the progression of hallux valgus deformity. It is made of sponge auraterry fabric with terry inner surface and extra supports. On the side of the foot, there is an aluminum support suitable for anatomical form at the big toe level. It applies a pulling force to prevent lateral deviation of the big toe. The extra soft pad and material structure does not feel uncomfortable and provides maximum comfort. Suitable for night use.









High quality silicone

812

SILICONE SPOOL

It is a hypo-allergenic silicone toe support developed using high technology. It is antibacterial and does not harm the skin. In hallux valgus, it is used between the toes to prevent lateral deviation of the hallux toe. Minimizes the feeling of discomfort with the soft structure of silicone. Suitable for daily use.

Indica	tions	SIZE	EU	US	
1. Hallux valgus de	eformity	S	34-35-36-	373 1/2 - 4 1/2 -	5 - 5 1/2
		М	38-39-40-	416 - 6 1/2 - 7	- 7 1/2
		L	42-43-44-	458 1/2 - 9 1/2 -	10 - 11
It is suita using in		Mea	asure Area	Application A	
Antibacta	arial				
Antiodor		1			
Orthope	dic				



831

BUNION PROTECTED INTERDIGITAL ROLLER

It is a hypo-allergic silicone bunion support developed using high technology. It is antibacterial and does not harm the skin. It is used by placing it between the toes and is designed to support the bunion by rotating around the hallux toe. The anatomically shaped, high-quality silicone support prevents lateral deviation of the hallux toe and friction on the bunion. Reduces regional sensitivity and offers comfort.

Indications	SIZE	EU	US
Hallux valgus deformity Hallux rigidus deformity		High qua	ality silicone





It is suitable for using in shoes





Antibactarial



Antiodor

3. In hallux toe bunions



Orthopedic

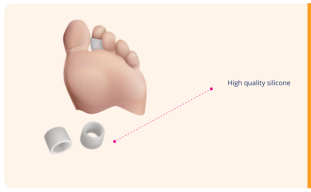


SILICONE TOE SLEEVE

It is a hypo-allergenic silicone toe support developed using high technology. It is antibacterial and does not harm the skin. It has been developed to prevent conditions such as calluses and irritation. It is used by placing it on the toe. Reduces sensitivity and pain. The soft structure of the silicone provides a comfortable use. Can be used in shoes.

SIZE	EU	US	Indications			
S		-373 1/2 - 4 1/2 -				
М	38-39-40	-416 - 6 1/2 - 7 -	2.1Hammer toe 3. Claw toe			
L	42-43-44	-458 1/2 - 9 1/2 -	10 - 11			
Me	asure Are	Application A	It is suitable for using in shoes			
			Antibactarial			
			Antiodor			
			Or thopedic			

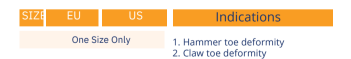




833

HAMMER FINGER SPLINT

It is a splint developed to provide passive correction of hammer toe deformity. Stabilization of the deformed toes in the correct position is provided with an elastic toe bandage that serves to stretch the deformity. The soft material structure does not feel uncomfortable and offers maximum comfort. Suitable for night use.



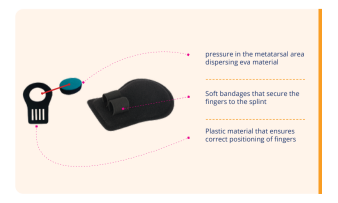














High-quality silicone allux valgus support.

818

BUNION PAD

It is a gel bunion support that is practical to use with its wearable design and flexible structure. Auralipo; has a breathable structure, is antibacterial and 100% hygienic. It does not cause problems such as foot odor and fungus. Anatomically shaped, high quality gel support prevents friction in the bunion area. Reduces regional sensitivity and provides comfort. Long lasting and durable. Can be used easily in shoes and can be washed.

Indicatio	ns	SIZE	EU	US
1. Hallux valgus defor		S	35-39	
 Hallux rigidus defo In hallux toe bunion 		М	40 - 45	
Antibactarial		Me	asure Area	Application A
Antiodor				
Orthopedic				
Beige stardu auralipo	st beige of			



816

METATARSAL PAD

It is a gel metatarsal support that is practical to use with its wearable design and flexible structure. Auralipo; has a breathable structure, is antibacterial and 100% hygienic. It does not cause problems such as foot odor and fungus. Anatomically shaped, high quality gel support distributes pressure and provides comfort in the metatarsal area. Long lasting and durable. Can be used easily in shoes and can be washed.

		1. Metatarsalgia 2. Forefoot bursitis 3. Morton's neuroma		5121	EU	05
				S	35-39	
				M	40 - 45	
High-quality silicone metatarsus support.		Antibactarial				
			Measure AreaApplication A			
		Antiodor		*		
		Orthopedic				
			Beige stardust beige of		*	

auralipo



822A PLASTER SHOE

It is a shoe designed according to the anatomical form of the foot in order to facilitate walking in cases where the foot is placed in plaster. Manufactured using skin-friendly, antibacterial materials. The non-slip and rocker system structure (curved design) of the sole supports walking by moving according to the foot swing. The upper surface is made of completely breathable fabric. It can be used on both feet with its specially designed velcro structure.

	1. For sup plaster ca	oport in case the foo ast
Velcro system for wrist circumference providing stabilization The specially designed velcro system allows it to be used on botg feet Nonskid, rocker sole system		It is suitable for using in shoes Antibactarial Antiodor Orthopedic

Indications	SIZE	EU	US
For support in case the foot is in	S	33-34-35	3 - 3 1/2 - 4
ister cast	М	36-37-38-3	95405 1/2 - 6 -
	L	41-42-43-4	4 -745 /2-8 1/2-9
It is suitable for using in shoes	Me	asure Area	Application A
Antibactarial			
Antiodor			

HALLUX VALGUS SHOE

It is a post-op shoe designed according to the anatomical form of the foot to help mobilization after hallux valgus operation. Manufactured using skin-friendly, antibacterial materials. The non-slip ramped sole shape prevents pressure in the operated area and accelerates the healing process. The foot contact surface is soft. It does not load the metatarsus and phalanges and normalizes the extra load on the heel. The upper surface is made of completely breathable fabric. It can be used on both feet with its specially designed velcro structure. Reduces edema that may occur in the foot after the operation.

eueiii	edema that may occur in the root after the operation.					
SIZE	EU	US	Indications			
S	35-36-3	7 4 1/2 - 5 - 5	1/2Hallux Valgus surgery			
М	38-39	6 - 6 1/2				
L	40-41	7 - 7 1/2				
XL	42-43-4	4 8 1/2 - 9 1/2	- 10			
Me	asure Are	aApplication A	It is suitable for using in shoes			
			Antibactarial			
1			Antiodor			
			Or thopedic			







POST-OP SHOE

It is a post-op shoe designed according to the anatomical form of the foot to help mobilization after foot surgery. Manufactured using skinfriendly, antibacterial materials. There are two alternative supports for the surface in contact with the sole of the foot. With the puzzle support, regional pressure adjustment can be made at the desired hardness and softness. At the same time, the parts can be removed, leaving the area where pressure is not desired empty. It reduces the load on the foot after the operation and provides protection against trauma. The upper surface is made of completely breathable fabric. It can be used on both feet with its specially designed velocity structure. The bottom surface is

11011=311p.	
•	
1. Diabetic foot ulcer treatment	

2. In the rehabilitation process after metatarsal and toe surgery

3. After Hallux Valgus surgery

4. After toe amputations

3121	LO	03
S	34-35-36	3 1/2 - 4 1/2 - 5
М	37-38-39	5 1/2 - 6 5 1/2
L	40-41-42	7 - 7 1/2 - 8 1/2
XL	43-44-45	9 1/2 - 10 - 11



It is suitable for using in shoes



Antibactarial

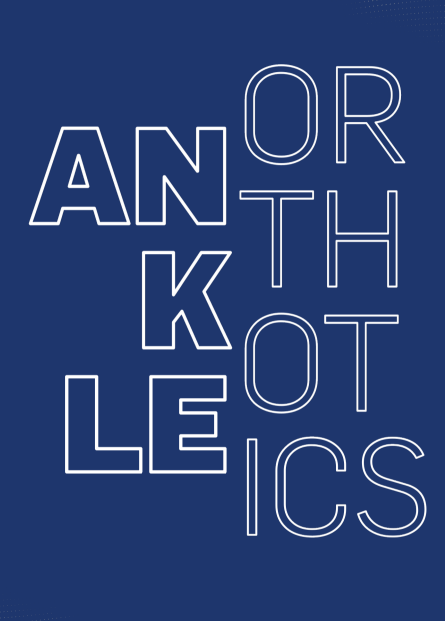


Antiodor



Orthopedic





ANKLE BRACE SUPPORTS



The adjustment mechanism that providing to keep at the desired angle of the foot. The velcro staps used for bandaging over the calf provide tomake an personal adjustment. Soft pad support that preventig the irritations in the achilles section. Special compressin sock prevents the edema and this sock speed the healing process by balancing the blood flow.

450A

R.O.M. WALKER

It is an ankle orthosis that is designed according to the anatomical structure and helps early mobilization by adjusting the degree of ankle dorsi and plant flexion. It is possible to adjust the plantar and dorsi flexion of the ankle at 0° 15°-22.5°-30°-37.5°-45 degrees. The rocker model design on the sole support the natural walking pattern, making walking more comfortable.

Indications	SIZE	EU	US
1. Used for post-operative stabilizatio	n in	35-36-37-3	8 439 2 - 5 - 51/2
tendon, ligament and soft tissue injur 2. Chronic ligament instabilities	ies. M	40-41-42-	437 - 7 1/2 - 8 1
Fixation of distal tibia and fibula fractures with plate and IMN and post	L	44- 45- 46	- 40 - 11 - 11 1
op. rehabilitation. 4. Achilles tendon ruptures			
5. Pre-op. and post-op. rehabilitation			
6. Treatment of Grade 2-3 ankle spra	ns Mea	asure Are <mark>a</mark>	Application A





451

WALKING BOOT

It is an ankle orthosis designed according to the anatomical structure, the inner surface is made of sponge fabric and the outer surface is made of hard plastic. Plastic parts on the front and back allow for a snug fit and comfortable adjustment around the ankle. Supports physiological walking thanks to its special sole structure.

Indications	SIZE	EU	US
Used for post-operative stabilizatio	n in	35-36-37-3	84 3 92 - 5 - 51/2
endon, ligament and soft tissue injur . Chronic ligament instabilities . Fixation of distal tibia and fibula ractures with plate and IMN and pos	ies. M	40-41-42-	4 3 - 7 1/2 - 8 1
	L t-	44- 45- 46	- 40 - 11 - 11 1
rehabilitation.			
reatment of Grade 2-3 ankle sprai	ns.		
	Me	asure Are <mark>a</mark>	Application A
		1	
		: (

452A

AIR WALKING BOOT (LONG)

It is an ankle orthosis designed according to the anatomical structure, the inner surface is made of sponge fabric and the outer surface is made of hard plastic. There are airbags around the ankle. Airbags inflated by the large button on the outer surface are effective in distributing the pressure around the ankle and reducing edema. Offers a personalized experience by deflating with a small button on the side. Provides physiological walking thanks to its special sole structure.

SIZE	EU	US	Indications
S	35-36-37-3	8 439 2 - 5 - 51/2	2 16 U sed for post-operative stabilization in
М	40-41-42-	4 3 - 7 1/2 - 8 1	tendon, ligament and soft tissue injuries. 2. Chronic ligament instabilities
L	44- 45- 46	- 40 - 11 - 11 1	/3. Fixation of distal tibia and fibula fractures with plate and IMN and
			post-op. rehabilitation. 4. Foot and ankle fractures
			5. Treatment of Grade 2-3 ankle sprains.







453A

AIR WALKING BOOT (SHORT)

It is an ankle orthosis designed according to the anatomical structure, the inner surface is made of sponge fabric and the outer surface is made of hard plastic. There are airbags around the ankle. Airbags inflated by the large button on the outer surface are effective in distributing the pressure around the ankle and reducing edema. Offers a personalized experience by deflating with a small button on the side. Provides physiological walking thanks to its special sole structure.

SIZE	EU	US	Indications
S	35-36-37	4 1/2 - 5 - 5	1/2Used for post-operative stabilization in
М	38-39 - 40	6 - 6 1/2 - 7	tendon, ligament and soft tissue injuries 2. Chronic ligament instabilities
L	40-41-42	7 - 7 1/2 - 8	جَرِج Fixation of distal tibia and fibula fractures with plate and IMN and
XL	43-44-45	9 1/2 - 10 - 1	post-op. rehabilitation. 4. Foot and ankle fractures
			5. Treatment of Grade 2-3 ankle sprains.







The adjustment mechanism that providing to keep at the desired angle of the foot.

Auraterry inner surface provides maximum comfort.

The velcro staps used for bandaging over the calf provide to make an personal adjustment.

Soft pad support that preventig the irritations in the achilles section.

8 buckles on the stabilizing bandages provide to stabilizing tothe body of the bandages and provide to be made comfort adjustment.

ANKLE BRACE SUPPORTS





Dorsilexsion adjustment rubbers provide to come to the desired angle of the foot.

Auraterry inner surface provides maximum comfort.

The buckles one the stabilizing bandages provide convenience.

The shaped thermoplastic body provides maximum support to hold in anatomical position of the foot.

The sole is covered with a non-slip surface

ORT-17 NIGHT SPLINT

It is an ankle orthosis made of a special plastic material designed according to the anatomical structure. Stretching of the ankle is provided with dorsiflexion straps. The inner surface is covered with sponge fabric. Available for right and left foot. The non-slip surface on the sole provides ease of use for short distance walking.

Indications	SIZE	EU	US	
1. In Achilles tendon injuries	S	34-35-36-3	73318 /2 - 4 1/2 5	- 5
2. Plantar fasciitis3. Preventing drop foot in the inpatier	nt M	39-40-41-	426 1/2 - 7 - 7 1	/2 -
		43-44-45-	40 1/2 - 10 - 11	- 1
		asure Are <mark>a</mark>	Application A	



Auraterry inner surface provides maximum comfort.

The buckles one the stabilizing bandages provide convenience.

3 eva supports that each 18 mm high, till total 54 mm of the foot provide to support in dorsiflexion situattion.

Dorsilexsion adjustment rubbers provide to come to the desired angle of the foot.

The shaped thermoplastic body provides maximum support to hold in anatomical position of the foot.

The sole is covered with a non-slip surface.

ORT-17A **NIGHT SPLINT**

It is an ankle orthosis made of a special plastic material designed according to the anatomical structure. Stretching of the ankle is provided with dorsiflexion straps. The inner surface is covered with sponge fabric. Available for right and left foot. The non-slip surface on the sole provides ease of use for short distance walking. With 3 eva supports, it allows dorsiflexion movement at the desired height of the

Indications	SIZE	EU	US
. In Achilles tendon injuries	S	34-35-36-3	73 3 \$2 - 41/2 - !
Plantar fasciitis Preventing drop foot in the inpatien	nt M	39-40-41-	4261/2 - 7 - 71
	L	43-44-45-4	469 1/2 - 10 - 13
	Me	asure Area	Application A

ORT-15

FOOT GUARD

It is a T-band ankle orthosis made of thermoplastic material designed according to the anatomical structure, covered with terry cloth (Auraterry). Prevents rotation with the T-band by stabilizing the ankle at 90 degrees.

SIZE	EU	US	Indications		
М	35-36-37-3	8 439 2 - 5 - 51/2	76Df0p/200t		
L	40-41-42-4	374471/2 - 81/2	- 91/2 - 10		
Measure AreaApplication A					
		Ĉ			





The shaped thermoplastic body provides maximum support to hold in anatomical position of the foot.

The velcro staps used for bandagig over the calf provide to make an personal adjusment.

Auraterry inner surface provides maximum comfort.

Velcro that stabilizing tha T support to the body

The T-support provides to stay in the anatomical position of the foot in the lying position.

ORT-16 REFLEX AFO

It is an ankle orthosis made of plastic material designed according to the anatomical structure. Increases lateral stability by providing static dorsiflexion of the wrist. Velcro strap around the ankle provides comfort in use. It can be cut with scissors at the toe for a perfect fit in the shoe. If necessary, it can be shaped with a heat gun.

SIZE	EU	US	Indications
S	34-35-36-	373 1/2 - 4 1/2 -	5.5rb/2 foot deformity that develops
М	38-39-40-	416 - 6 1/2 - 7 -	in cases of nerve injuries such as hemiplegia, herniated disc
L	42-43-44-	458 1/2 - 9 1/2 -	20 Incases where it is desirable to kee the ankle at 90 degrees
			C .
Me	asure Area	Application A	



It differs for right and left foot.





Calf stabilizing bandage with soft pads that increasing minimum the pressure applied to the calf on the inner surface provides maximum stabilization.

Thermoplastic body increases stabilization to providing maximum support to the foot.

Inner surface auraterry ankle stablizing bandage

Solf velcro bandage that stabilizing the sole to the body

ANKLE BRACE SUPPORTS





DG- 451 CHILD WALKING BOOT

Designed according to the anatomical structure of a child, this ankle-foot orthosis is crafted with a padded fabric inner surface and a rigid plastic outer surface. The front and back plastic components allow the orthosis to snugly fit around the ankle and be easily adjusted. Its special sole structure supports physiological walking.

1. Used for postoperative
stabilization in cases of tendon,
ligament, and soft tissue injuries. 2.
Chronic ligament instabilities 3.
Fixation and postoperative
rehabilitation of distal tibia and
fibula fractures with plates and
intramedullary nails (IMN). 4. Foot
and ankle fractures 5. Treatment of
2nd-3rd degree ankle sprains.

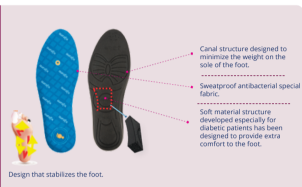
Indications

SIZE	EU	US	
S		22	
М	23-24-25-	26	
L	27-28-29-	30 1 - 1 1/2	- 2 inch
XL	31-32-33-	3 2 1/2 - 3 - 3 1/	2 - 4 inc



DIABETES PRODUCTS





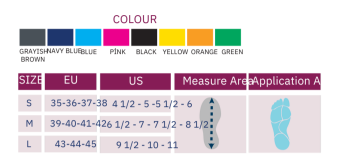
TG-830 DIABETES INSOLES

Orthopedic insoles specially developed for diabetic patients. The memory soft material is designed to completely surround the sole of the foot. Provides a balanced and homogeneous distribution of weight. The skin contact surface is covered with special fabric. Minimizes the friction between the sole of the foot and the insoles to prevent ulcer formation on the sensitive sole of the foot. It is antibacterial and does not harm the skin. The structure provides maximum impact and shock absorption and supports walking. With its ergonomic design, it can be easily used in shoes.

Indications	SIZE	EU	US
1. Diabetes and diabetic foot ulcers	S	34-35-36	3 1/2 - 4 1/2 - 5
2. Deformed foot3. Foot disorders due to sequelae of	М	37-38-39	5 1/2 - 6 - 6 1/2
spina bifida 4. Vascular diseases affecting the foot	L	40-41-42	7 - 7 1/2 - 8 1/2
(Buerger) 5. Charcot Foot (neuropathic foot)	XL	43-44-45	9 1/2 - 10 - 11
,			
It is suitable for using in shoes	Mea	asure AreaA	pplication A
Antibactarial		1	6
Antiodor			
Orthopedic			

DC-100 DIABETIC SILVER SOCKS

Aurafix diabetic silver socks regulate blood circulation thanks to the special knitting technique used in their production. In addition, Aurafix silver socks do not disturb the foot with its rubber. Thanks to their seamless properties, they do not irritate your feet. They help in the healing process of wounds on the foot. They are suitable for unisex use.

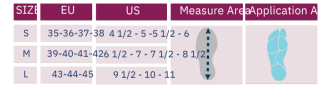




DC-105 SILICONE BABET SILVER SOCKS

Aurafix silicone babet silver socks regulate blood circulation thanks to the special knitting technique used in the production. They do not irritate your feet thanks to their seamless properties. They help in the healing process of wounds on the foot. They are suitable for unisex use.







DC-110 BOOTIES SILVER SOCKS

Aurafix silicone babet silver socks regulate blood circulation thanks to the special knitting technique used in the production. They do not irritate your feet thanks to their seamless properties. They help in the healing process of wounds on the foot. They are suitable for unisex use.



39-40-41-426 1/2 - 7 - 7 1/2 - 8 1/2

9 1/2 - 10 - 11

43-44-45







DC-130 RUNNING ACTIVITY SOCKS

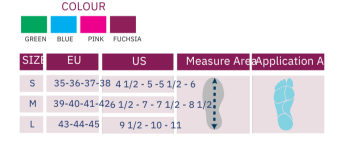
Aurafix running activity socket silver socks regulate blood circulation thanks to the special knitting technique used in their production. In addition, Aurafix silver socks do not disturb the feet with their elastic. Thanks to its seamless feature, it does not irritate your feet. It helps in the healing process of foot wounds. Suitable for unisex use





DC-135 RUNNING ACTIVITY BOOTIES SOCKS

Aurafix running activity booties silver socks regulate blood circulation thanks to the special knitting technique used in their production. In addition, Aurafix silver socks do not disturb the feet with their elastic. Thanks to its seamless feature, it does not irritate your feet. It helps in the healing process of foot wounds. Suitable for unisex use











































































ANKLE BRACE SUPPORTS



































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