

EN

aurafix

YOUR SUPPORT IN LIFE

2021

#yoursupportinlife

FOOT HEALTH PRODUCTS



F **T HEALTH PRODUCTS**

Aurafix offers you almost 20 years of experience and technological know-how in the medical industry with its foot health products. The specially designed products inspired by nature and life provide comfort and health for your feet.

Combining specific fabrics and high technology with our extensive knowledge, we give your feet, which tolerate all body load, the rest they deserve while providing you with daily comfort.



TSD manufactures orthopedic ready to use products which conform with regulations & legal requirements and demands of customers along with latest technology and employees experience & knowledge.

TSD consistently improves all the processes which effects the high product quality that furnishes features such as esthetic, choice, functionality and endurance.

TSD ensures customer satisfaction by quality products, on time delivery along with supporting customer services before and after sales.

TSD aims at being a leader establishment in its sector by evaluating human resources and backing up employees proficiency with trainings.

In terms of quality and continuous improvement, all the managing staff and employees of TSD actively perform a duty for achieving the common goal in line with company objectives.



We have been creating value for the medical sector for 20 years with the brands we have established under the roof of TSD Health Products.

We carry on a business in nearly 60 countries and we share our experiences with our patients about orthopedic ready to use products, orthosis, prosthesis, compression and products after liposuction.

Health requires care and attention and does not accept faults. With this awareness, we are performing our business with care and passion, we closely follow the innovations in the sector.

We offer the fastest and most reliable solution to the needs of our patients with our corporate approach that we maintain without compromising our traditions. Today, with all our colleagues under the roof of Aurafix, we are aware of the seriousness of our work and stay the course towards our goals without compromising our principles.

The continuous rise of Aurafix and this sample success are being built in cooperation with our colleagues, patients, dealers, doctors and physiotherapists and we continue to grow.

Türkey Gülhan
CEO

INDEX

F  **T HEALTH
PRODUCTS**

Pes Cavus Insole(TG-810)	6
Middle Pes Planus Insole (TG-811).....	7
Pes Planus Insole (TG-812)	8
Pediatric Pes Planus Insole (DG-812)	9
Pedogram (TG-01)	10-11
Silicone Insole (805)	12
Comfort Silicone Insole (TG-804).....	13
Starflex Insole (807)	14
Starflex Insole (With Epine Support)(808)	15
Cork Insole (809).....	16
Cork Insole (With Epine Support) (810)	17
Pediatric Starflex Insole (827)	18
Pediatric Cork Insole (830)	19
Steel Insole (811)	20
Ucbl Insole For Adults (TG-829)	21
Ucbl Insole (828)	22
Ucbl Insole (DG-829)	23
Inner Wedge Insole (TG-824).....	24
Outer Wedge Insole(TG-825)	25
Inner-Outer Wedge Insole (TG-8Q3).....	26
Hallux Rigidus Insole (TG-815).....	27
Performance Insole (TG-813).....	29
No-Limit Sports Insole (TG-826)	30
Active Sport Insole (TG-827)	31
Diabetic Insole (TG-830).....	33


Silver Socks.....	34-35
Heel Raiser (TG-821)	38
Gel Heel Cup (Replaceable Gel) (TG-819)	39
Comfort Heel Cup(TG-820)	40
Silicone Heel Cup (806).....	41
Elastic Hallux Valgus Splint (AO-09)	42
Hallux Valgus Night Splint (AO-10).....	42
Silicone Toe Separator (812).....	43
Bunion Protector With Toe Separator (831)	43
Silicone Toe Cap (814).....	44
Hammer Toe Splint(833)	44
Bunion Pad(818)	45
Metatarsal Ped (816)	45
Hallux Valgus Shoe (824)	46
Cast Shoe (822A).....	46
Post-Operative Shoe (832).....	47
R.O.M. Walker (450A).....	49
Air Walking Boot (Long) (452A)	50
Air Walking Boot (Short) (453A)	51
Walking Boot (451)	52
Pediatric Walking Boot (DG-451)	53
Night Splint (ORT-17)	54
Night Splint (ORT-17A)	55
Reflex Afo (ORT-16)	56
Dorsiflexion Band (411).....	57

TG-810 Pes Cavus Insole



-  Antibacterial
-  Antiodor
-  Orthopedic



 It is suitable for using in shoes.

 Orthopedic insole specially designed for Pes Cavus (high arch foot) treatment process. It is composed of high quality materials and extra supports. It's skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. Longitudinal arch support is designed for supporting the medial arch. Thanks to its special supports in metatarsus region, the product increases reactive force and helps walking properly. The memory foam support in the heel region reduces body load on the heel. It enables comfortable usage in Pes Cavus (high arch) treatment.

Indications

- *Pes Cavus*
- *Plantar Fasciitis*

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37	4 - 4 ½ - 5		
M	38 - 39 - 40	5 ½ - 6 - 6 ½		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		

Memory foam heel support with high shock absorbent feature




Longitudinal arch support manufactured from rigid materials

Metatarsus support for high-intensity walking activity

Specially shaped body manufactured from high-quality materials

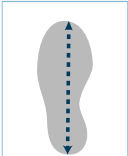



*For pedographic display, please see pp. 12-13.

 Orthopedic insole specially designed for mild Pes Planus (mild flatfoot) treatment process. It is composed of high quality materials and extra supports. It's skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. Longitudinal arch support is designed for supporting the medial arch. Thanks to its special supports in metatarsus region, the product increases reactive force and helps walking properly. The memory foam support in the heel region reduces body load on the heel. It enables comfortable usage in mild Pes Planus (mild flatfoot) treatment.

Indications

- Mild Pes Planus

Size Chart				
Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37	4 - 4 ½ - 5		
M	38 - 39 - 40	5 ½ - 6 - 6 ½		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		



*For pedographic display, please see pp. 12-13.

Middle Pes Planus Insole TG-811









It is suitable for using in shoes.



Memory foam heel support with high shock absorbent feature

Longitudinal arch support manufactured from rigid materials

Metatarsus support for high-intensity walking activity

Specially shaped body manufactured from high-quality materials

aurafix

TG-812 Pes Planus Insole



- Antibacterial
- Antiodor
- Orthopedic

It is suitable for using in shoes.

Orthopedic insole specially designed for Pes Planus (flatfoot) treatment process. It is composed of high quality materials and extra supports. It's skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. Longitudinal arch support is designed for supporting the medial arch. Thanks to its special supports in metatarsus region, the product increases reactive force and helps walking properly. The memory foam support in the heel region reduces body load on the heel. It enables comfortable usage in Pes Planus (flatfoot) treatment.

Indications

- *Pes Planus*


Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37	4 - 4 ½ - 5		
M	38 - 39 - 40	5 ½ - 6 - 6 ½		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		

Memory foam heel support with high shock absorbent feature





*For pedographic display, please see pp. 12-13.

 Orthopedic insole specially designed for Pediatric Pes Planus (flatfoot) treatment process. It is composed of high quality materials and extra supports. Its skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. Longitudinal arch support is designed for supporting the medial arch. The memory foam support in the heel region reduces body load on the heel. It provides comfortable usage thanks to its design which makes natural walking movement easier. Also, it helps rebuilding the foot arch.

Indications

- Pes Planus
- Sever

Size Chart

Size	EU	Measured Area	Application Area
XXS	20 - 21 - 22		
XS	23 - 24 - 25		
S	26 - 27 - 28		
M	29 - 30 - 31		
L	32 - 33 - 34		



*For pedographic display, please see pp. 12-13.




TG-01 Pedograph (Foot Pressure Measurement Instrument)

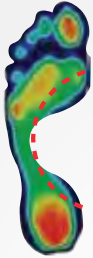


▶ Watch video



You can use the insoles TG-810 (p. 8), TG-811 (p. 9), TG-812 (p. 10), DG-812 (p. 11) if deemed appropriate by your physician according to the foot measurement instrument's results.

 An instrument used to see orthopedic foot disorders through the foot pressure applied on the ground while standing on a specific film to measure sole pressure. The insoles TG-810 (p. 8), TG-811 (p. 9), TG-812 (p. 10), DG-812 (p. 11) if deemed appropriate by the physician according to the measurement results.



(1)

PES CAVUS

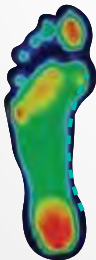
Figure (1) shows the pedographic display of the higher-than-normal foot arch. TG-810 Pes Cavus Insole is appropriate for such disorders.



(2)

MIDDLE PES PLANUS

Figure (2) shows the pedographic display of a slightly lower-than-normal foot arch. TG-811 Middle Pes Planus Insole is appropriate for such disorders.

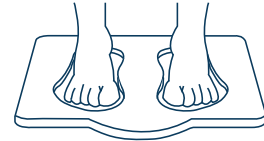


(3)

PES PLANUS

Figure (3) shows the pedographic display of the lower-than-normal foot arch. TG-812 Middle Pes Planus Insole and DG-812 Pediatric Pes Planus Insole are appropriate for such disorders.

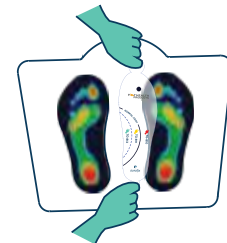
- 1 The patient should wait for 60 seconds on the Pedograph with or without socks (it is better to wear a shoe cover).



- 2 When the patient gets off the pedograph, the plantar form appears on the film area.



- 3 A transparent guide complying with the patient's shoe size is placed perfectly on the plantar form. The measurement guide is given together with the pedograph.



805 Silicone Insole



High quality silicone insole specially designed in accordance with the anatomical form of the foot. It is antibacterial and skin friendly. Can be used for Pes Planus (flatfoot) treatment. The calcaneal epin region has a softer and shock absorbent. It reduces body load on the heel during walking. Thanks to its soft structure, it can perfectly be used for foot deformities. Suitable for daily use.


Indications

- *Pes Planus*
- *Plantar Fasciitis*
- *Morton Neuroma*
- *Metatarsus region pain*
- *Heel spur and heel pain*
- *Bursitis in fingers*

Size Chart

Size	EU	US	Measured Area	Application Area
XS	34 - 35	3 ½ - 4		
S	36 - 37	4 ½ - 5		
M	38 - 39	5 ½ - 6		
L	40 - 41	6 ½ - 7		
XL	42 - 43	7 ½ - 8		
XXL	44 - 45	8 ½ - 9		

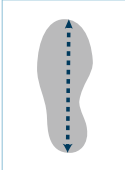



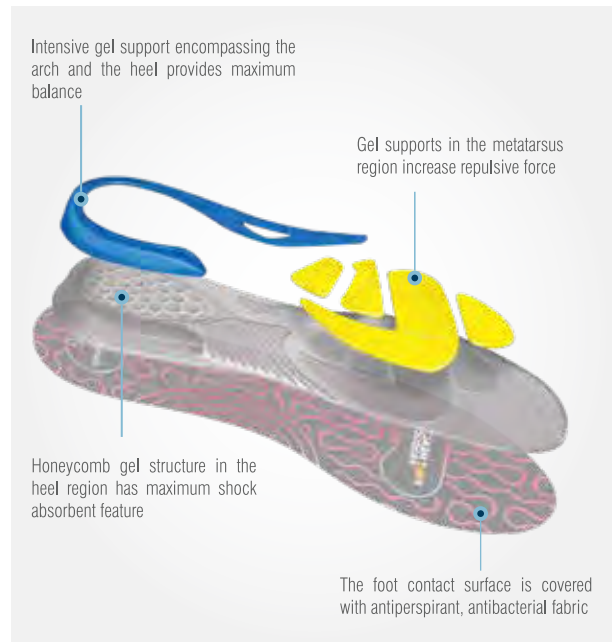
 Orthopedic gel sports insole designed for the purpose of maximizing performance. It's skin contact surface is covered with a special antibacterial and antiperspirant fabric. It does not cause problems such as foot odor and tinea pedis. Gel-channeling technology in metatarsus region increases reactive force and provides more effective energy use. Hard support encompassing longitudinal arch region bolsters up the anatomical structure of the foot. Gel honeycomb structure of the heel region minimizes body load on the heel. Gel supports with different intensities work together in order to provide maximum balance distribution. Thanks to its ergonomic design, this product can easily be used with shoes.

Indications

- *Epin Calcanei (Heel Spur) and heel pain*
- *Plantar Fasciitis*
- *Pes Planus*
- *Metatarsus region pain*
- *Bursitis in fingers*

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36	3 ½ - 4 - 4 ½		
M	37 - 38 - 39	5 - 5 ½ - 6		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		




807 Starflex Insole



-  Antibacterial
-  Antiodor
-  Orthopedic

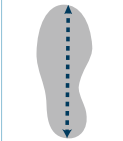

 It is suitable for using in shoes.

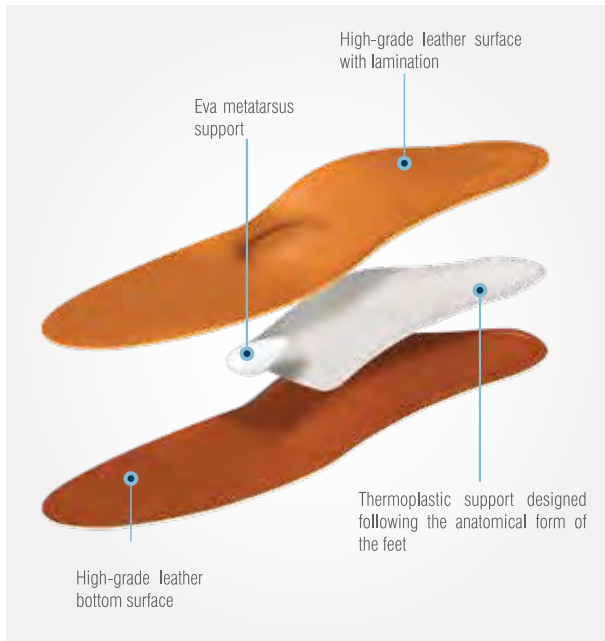
 Orthopedic insole designed in accordance with the anatomical form of the heel. Its foot contact and bottom surfaces are covered with high grade leather. It does not irritate skin. The thermoplastic support, which helps the foot stay in natural anatomical form, encompasses medial arch, lateral arch and transverse arch. Soft metatarsus support provides maximum comfort. Its special structure, which makes natural walking easier, provides balanced plantar pressure distribution. It reduces body load on the joints. Thanks to its ergonomic design, it can easily be used with shoes.


Indications

- *Pes Planus - Pes Planovalgus*
- *Cases when the trasverse arch needs to be supported*

Size Chart

		Measured Area	Application Area
EU	35 - 36 - 37 - 38 - 39 - 40 41 - 42 - 43 - 44 - 45		
US	4 - 4 ½ - 5 - 5 ½ - 6 - 6 ½ 7 - 7 ½ - 8 - 8 ½ - 9		

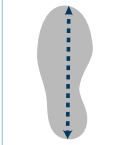



 Orthopedic insole designed in accordance with the anatomical form of the foot. Its foot contact and bottom surfaces are covered with high grade leather. It does not irritate skin. The thermoplastic support, which helps the foot stay in natural anatomical form, encompasses medial arch, lateral arch and transverse arch. Soft metatarsus support provides maximum comfort. Epine support reduces body load on the heel. Its special structure, which makes natural walking easier, provides balanced plantar pressure distribution. Thanks to its ergonomic design, it can easily be used with shoes.

Indications

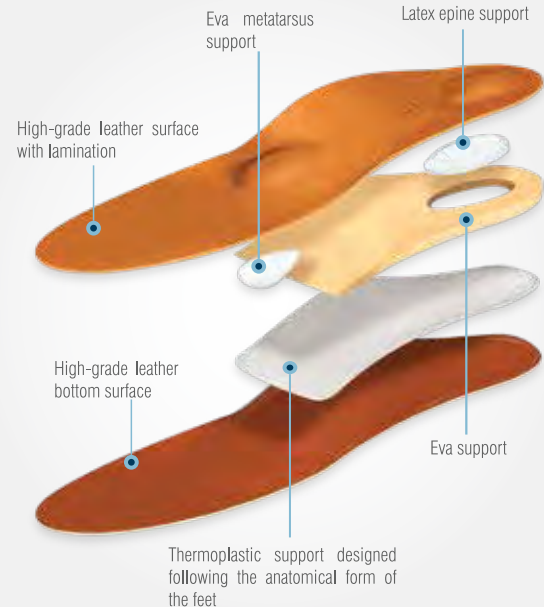
- *Pes Cavus*
- *Cases when the trasverse arch needs to be supported*
- *Epin Calcanei (Heel Spur) and heel pain*

Size Chart

		Measured Area	Application Area
EU	35 - 36 - 37 - 38 - 39 - 40		
	41 - 42 - 43 - 44 - 45		
US	4 - 4 ½ - 5 - 5 ½ - 6 - 6 ½		
	7 - 7 ½ - 8 - 8 ½ - 9		



Starflex Insole (With Epine Support) 808



aurafix

809 Cork Insole



Orthopedic cork insole designed in accordance with the anatomical form of the foot. Its foot contact surface are covered with high grade leather. It does not irritate skin. Its special structure, which makes natural walking easier, provides balanced plantar pressure distribution. It reduces body load on the joints. Thanks to its nonskid structure on the bottom surface, it can easily be used with shoes.

Indications

- *Pes Planus - Pes Planovalgus*
- *Cases when the trasverse arch needs to be supported*

Size Chart

		Measured Area	Application Area
EU	35 - 36 - 37 - 38 - 39		
	40 - 41 - 42 - 43 - 44		
US	4 - 4 ½ - 5 - 5 ½ - 6		
	6 ½ - 7 - 7 ½ - 8 - 8 ½		



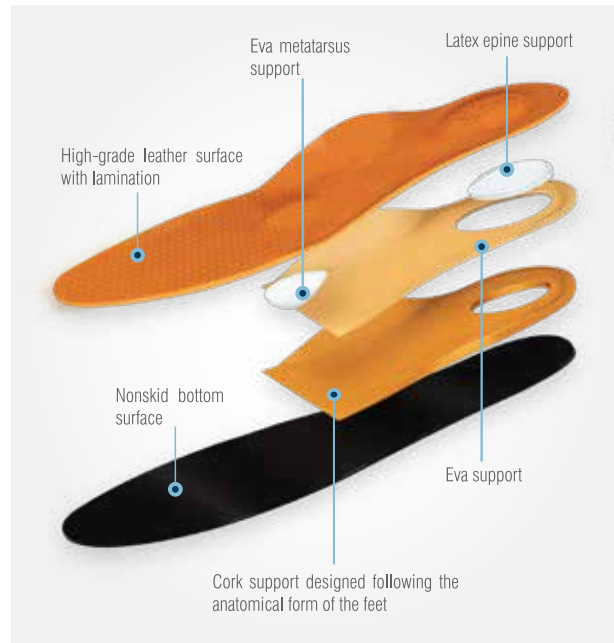


Orthopedic cork insole designed in accordance with the anatomical form of the foot. Its foot contact surface are covered with high grade leather. Epine support reduces body load on the heel. Its special structure, which makes natural walking easier, provides balanced plantar pressure distribution. It reduces body load on the joints. Thanks to its ergonomic design, it can easily be used with shoes.

Indications

- *Pes Planus - Pes Planovalgus*
- *Cases when the trasverse arch needs to be supported*
- *Epin Calcanei (Heel Spur) and heel pain*

Size Chart		
	Measured Area	Application Area
EU	35 - 36 - 37 - 38 - 39 40 - 41 - 42 - 43 - 44	
US	4 - 4 ½ - 5 - 5 ½ - 6 6 ½ - 7 - 7 ½ - 8 - 8 ½	



aurafix

827 Pediatric Starflex Insole



-  Antibacterial
-  Antiodor
-  Orthopedic

 It is suitable for using in shoes.





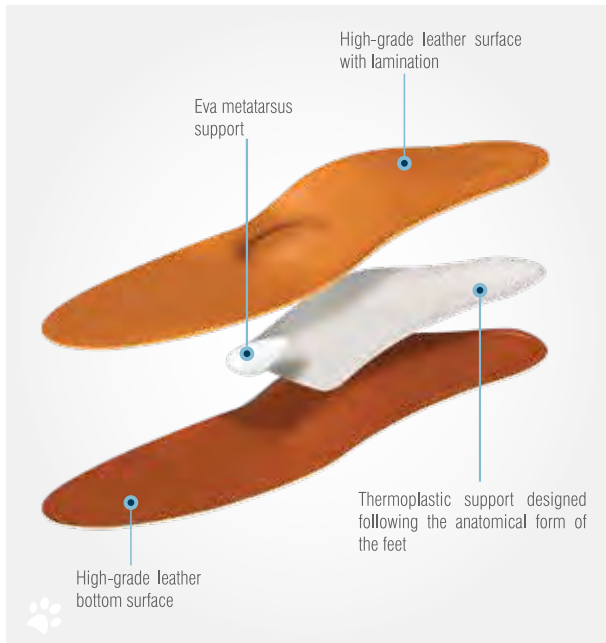
Orthopedic insole designed in accordance with the anatomical form of children's feet. Its foot contact and bottom surfaces are covered with high grade leather. It does not irritate skin. The thermoplastic support, which helps the foot stay in natural anatomical form, encompasses medial arch, lateral arch and transverse arch. Soft metatarsus support provides maximum comfort. Its special structure, which makes natural walking easier, provides balanced plantar pressure distribution. Thanks to its ergonomic design, it can easily be used with shoes.

Indications

- *Pes Planus - Pes Planovalgus*
- *Cases when the trasverse arch needs to be supported*

Size Chart

	Measured Area	Application Area
EU		
	20 - 21 - 22 - 23 - 24 25 - 26 - 27 - 28 - 29 30 - 31 - 32 - 33 - 34	



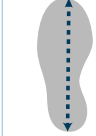



Orthopedic cork insole designed in accordance with the anatomical form of children's feet. Its foot contact surface are covered with high grade leather. It does not irritate skin. Its special structure, which provides balanced plantar pressure distribution, makes natural walking easier. Thanks to its nonskid structure on the bottom surface, it can easily be used with shoes.

Indications

- *Pes Planus - Pes Planovalgus*
- *Cases when the trasverse arch needs to be supported*

Size Chart

	Measured Area	Application Area
EU	18 - 19 - 20 - 21 - 22 - 23 24 - 25 - 26 - 27 - 28 - 29 30 - 31 - 32 - 33 - 34	
		



811 Steel Insole



Orthopedic steel-supported insole specially designed in accordance with the anatomical form of the foot. Its sole contact surface is covered with special, skin friendly leather. Anatomically shaped steel support in the longitudinal arch region helps the arch stay in its natural position. Heightened metatarsus part makes natural walking movement easier. It reduces body load on the joints and provides balanced plantar pressure distribution on the sole. Suitable for daily use.

Indications

- *Pes Planus-Planovalgus*
- *Cases when the longitudinal arch needs to be supported*

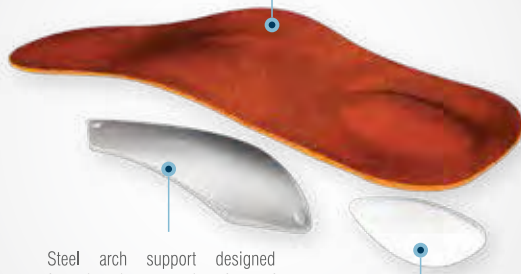
Size Chart


Size	EU	US	Measured Area	Application Area
S	35 - 36	4 - 4 ½		
M	37 - 38	5 - 5 ½		
L	39 - 40	6 - 6 ½		
XL	41 - 42	7 - 7 ½		
XXL	43 - 44	8 - 8 ½		

High-grade leather surface with lamination

Steel arch support designed following the anatomical form of the feet

Eva metatarsus support

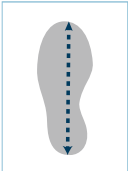



 Rigid, orthopedic insole designed for foot deformity treatment. Sole contact surface is softer and covered with antiperspirant, antibacterial, special fabric. It does not cause problems such as foot odor and tinea pedis. It encompasses the heel fully and supports the longitudinal arch. Provides balanced load distribution by applying restoring force from three different points. If used beginning from early ages, the chances of successful treatment increases. Its thin and lightweight structure provides ease of use. Suitable for daily use.

Indications

- *Planovalgus deformity*
- *Flexible Pes Planus*
- *For additional support in case of posterior tibial tendon insufficiency*

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35	3 ½ - 4		
M	36 - 37	4 ½ - 5		
L	38 - 39	5 ½ - 6		
XL	40 - 41	6 ½ - 7		



aurafix

828 Uchl Insole



Orthopedic insole designed for foot deformity treatment in children. Its sole contact surface is covered with special antiperspirant and antibacterial fabric. It does not irritate skin. It fully encompasses the heel and supports the longitudinal arch. Provides balanced load distribution by applying restoring force from three different points. If used beginning from early ages, the chances of successful treatment increases. Its thin and lightweight structure provides ease of use. Suitable for daily use.

Indications

- *Planovalgus deformity*
- *Flexible Pes Planus*
- *Posterior tibial tendon dysfunction*

Size Chart


Size	EU	Measured Area	Application Area
XXS	21 - 22		
XS	23 - 24		
S	25 - 26		
M	27 - 28		
L	29 - 30		
XL	31 - 32		
XXL	33 - 34		

Special antiperspirant & antibacterial fabric



Three-point support to the plantar





 Rigid, orthopedic insole designed for children's foot deformity treatment. Sole contact surface is softer and covered with antiperspirant, antibacterial, special fabric. It does not cause irritate skin. It encompasses the heel fully and supports the longitudinal arch. Provides balanced load distribution by applying restoring force from three different points. If used beginning from early ages, the chances of successful treatment increases. Its thin and lightweight structure provides ease of use. Suitable for daily use.

Indications

- *Planovalgus deformity*
- *Flexible Pes Planus*
- *Posterior tibial tendon dysfunction*
- *Flexible metatarsus adductus/abductus*

Size Chart

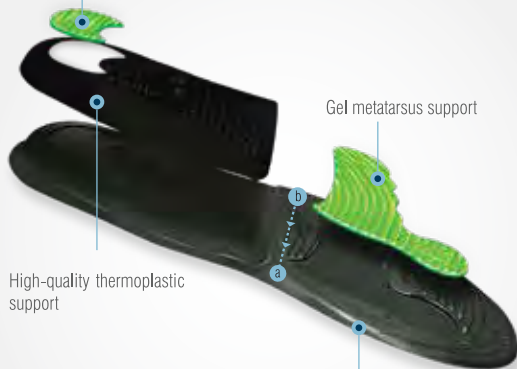
Size	EU	Measured Area	Application Area
XXS	22 - 23		
XS	24 - 25		
S	26 - 27		
M	28 - 29		
L	30 - 31		
XL	32 - 33		



TG-824 Inner Wedge Insole



Gel heel support



High-quality thermoplastic support

Gel metatarsus support

High-quality materials for balanced plantar pressure distribution

Thanks to its special design, it allows the inner side of the foot to stand higher.

hb < ha



Orthopedic insole designed for early treatment of in-toeing and genu valgum disorders. Its skin contact surface is covered with a special antibacterial and antiperspirant fabric. It does not cause problems such as foot odor and tinea pedis. Whole structure of the insole is gel and one side is higher than the other. Inner part of the insole is higher than the outer part. Gel support in the metatarsus region encompassing the big toe provides ease of natural walking. Thermoplastic structure in the longitudinal arch and heel region keeps the foot stable in the right position. Gel heel support reduces body load on the heel. Thanks to its ergonomic design, this product can easily be used with shoes.


Indications

- In-toeing
- Genu Valgum
- Posterior Tibial tendon insufficiency
- Plantar Fasciitis

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36	3 ½ - 4 - 4 ½		
M	37 - 38 - 39	5 - 5 ½ - 6		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		

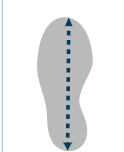



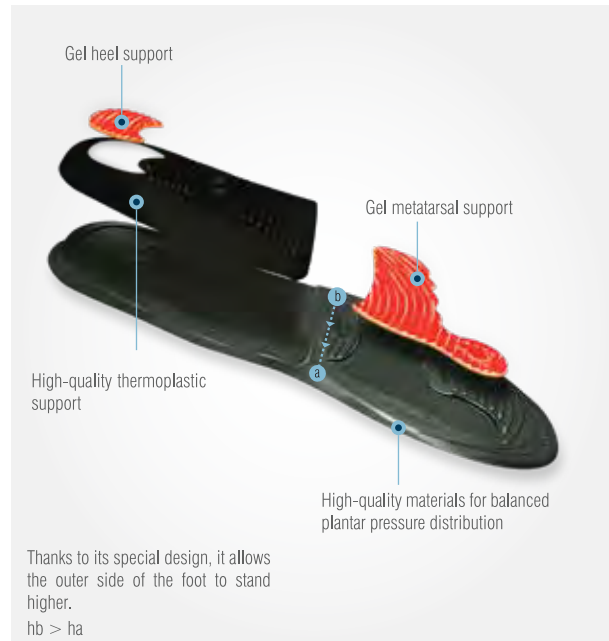
 Orthopedic insole designed for early treatment of out-toeing and genu valgum disorders. It's skin contact surface is covered with a special antibacterial and antiperspirant fabric. It does not cause problems such as foot odor and tinea pedis. Whole structure of the insole is gel and one side is higher than the other. Inner part of the insole is higher than the outer part. Gel support in the metatarsus region encompassing the big toe provides ease of natural walking. Thermoplastic structure in the longitudinal arch and heel region keeps the foot stable in the right position. Gel heel support reduces body load on the heel. Thanks to its ergonomic design, this product can easily be used with shoes.

Indications

- *Out-toeing*
- *Genu Varum*
- *Gonarthrosis*
- *Peroneal tendon insufficiency*

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36	3 ½ - 4 - 4 ½		
M	37 - 38 - 39	5 - 5 ½ - 6		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		

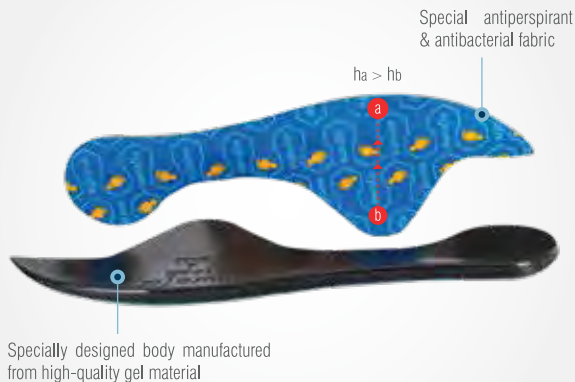


aurafix

TG-803 Inner-Outer Wedge Insole



The wedge can be used facing inwards or outwards, interchangeable as left or right according to the situation that needs support.



Orthopedic insole designed for both Calcaneovarus and Calcaneovalgus treatment. It's skin contact surface is covered with a special antibacterial and antiperspirant fabric. It does not cause problems such as foot odor and tinea pedis. Whole structure of the insole is gel and one side is higher than the other. According to the treatment reason, the slope can be used facing inwards or outwards. Thanks to its ergonomic design, this product can easily be used with shoes.


Indications

- Calcaneovarus
- Calcaneovalgus
- X-type / O-type leg supportive care

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36	4 - 4 ½		
M	37 - 38	5 - 5 ½		
L	39 - 40	6 - 6 ½		
XL	41 - 42	7 - 7 ½		
XXL	43 - 44	8 - 8 ½		

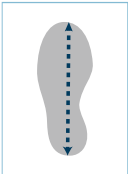



 Orthopedic insole designed for treating gait dysfunction resulting from Hallux Rigidus. Its skin contact surface is covered with special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. Its asymmetric design with an inclination from the heel towards the big toe is able to support structural defect arising from Hallux Rigidus. It is manufactured from high grade materials provide balanced plantar pressure distribution. Gel metatarsus support makes walking easier. Specially shaped gel support on the heel region reduces body load on the heel. Thanks to its ergonomic design, it can easily be used with shoes.

Indications

- *Hallux Rigitus*
- *Hallux Limitus*

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36	3 ½ - 4 - 4 ½		
M	37 - 38 - 39	5 - 5 ½ - 6		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		



aurafix

aurafix



SPORT INSOLES

FOOT HEALTH
PRODUCTS



Orthopedic performance insole with nature-inspired design for increasing performance during intense activity and under challenging conditions. It is composed of high quality materials and extra supports. It's skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. All supports were designed so as to provide more effective energy use during movement of the feet. It increases reactive force and ensures maximum balance while minimizing fatigue and injuries. Thanks to its ergonomic design, this product can easily be used with shoes.

Indications

- Indoor & outdoor sports activities
- Daily use

Size Chart

Size	EU	US	Measured Area	Application Area
S	33 - 34 - 35	3 - 3 ½ - 4		
M	36 - 37 - 38	4 ½ - 5 - 5 ½		
L	39 - 40 - 41	6 - 6 ½ - 7		
XL	42 - 43 - 44	7 ½ - 8 - 8 ½		
XXL	45 - 46 - 47	9 - 9 ½ - 10		



It was designed with inspiration from nature in order to increase performance in intense activity and difficult conditions.

Performance Insole TG-813



Heel support for pressure balance

Soft support from the heel towards the lateral region

High-quality thermoplastic support encompassing the heel

Special honeycomb structure in the metatarsus region

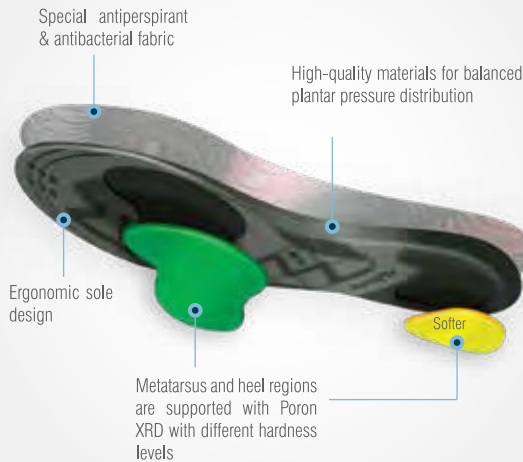
Special antiperspirant & antibacterial fabric



TG-826 No-Limit Sports Insole



aurafix



Orthopedic performance insole designed for effective energy use. Its skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. It is made of high quality materials which balance pressure distribution on the plantar. Insole's metatarsus and heel regions are supported by Poron XRD*. Poron support (green) in the metatarsus region increases reactive force during movement of the foot while softer poron support (yellow) reduces body load on the heel. This product, which was designed for the purpose of providing maximum performance, minimizes fatigue and injuries thanks to its ergonomic design. It can easily be used with shoes.

Indications

- *Indoor & outdoor sports activities*
- *Daily use*

Size Chart

Size	EU	US	Measured Area	Application Area
XS	29 - 30 - 31	---		
S	32 - 33 - 34	2 ½ - 3 - 3 ½		
M	35 - 36 - 37	4 - 4 ½ - 5		
L	38 - 39 - 40	5 ½ - 6 - 6 ½		
XL	41 - 42 - 43	7 - 7 ½ - 8		
XXL	44 - 45 - 46	8 ½ - 9 - 9 ½		





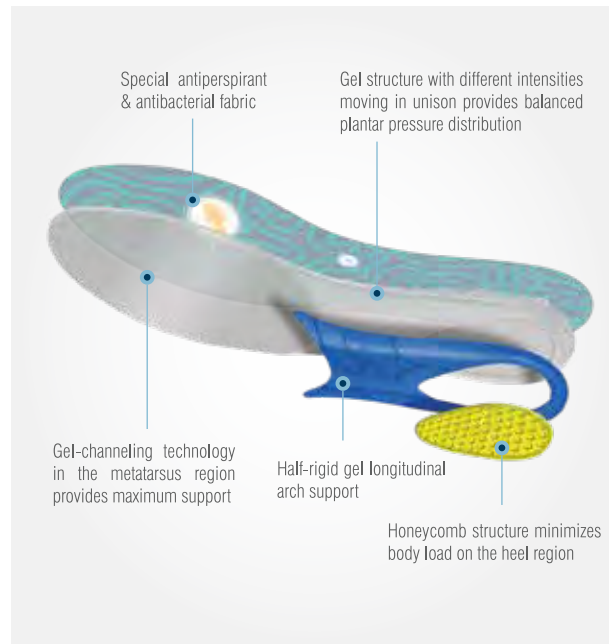
Orthopedic gel sports insole designed particularly for the purpose of maximizing performance during physical activity. It's skin contact surface is covered with a special antibacterial and antiperspirant fabric. It does not cause problems such as foot odor and tinea pedis. Gel-channeling technology in metatarsus region increases reactive force and provides more effective energy use. Hard support encompassing longitudinal arch region bolsters up the anatomical structure of the foot. Gel honeycomb structure of the heel region minimizes body load on the heel. Gel supports with different intensities work together in order to provide maximum balance distribution. Thanks to its ergonomic design, this product can easily be used with shoes.

Indications

- *Indoor & outdoor sports activities*
- *Daily use*

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36	3 ½ - 4 - 4 ½		
M	37 - 38 - 39	5 - 5 ½ - 6		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		



aurafix

aurafix



**DIABETIC
INSOLES**



**FOOT HEALTH
PRODUCTS**



Orthopedic insole specially developed for diabetes patients. Soft, memory foam material is designed to encompass the sole fully. It provides balanced, homogeneous weight distribution. Its skin contact surface is covered with special fabric which minimizes friction between the sole and the insole in order to avoid ulcer formation on the sole. It is antibacterial and skin friendly. With its maximum level impact and shock absorbent structure, it provides comfortable walking. Thanks to its ergonomic design, it can easily be used with shoes.

Indications

- Diabetes and diabetic foot ulcer
- Deformed foot
- Foot deformities resulting from Spina Bifida sequel
- Vascular diseases that affect foot (Buerger)
- Charcot foot (Neuropathic foot)

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36	3 ½ - 4 - 4 ½		
M	37 - 38 - 39	5 - 5 ½ - 6		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		



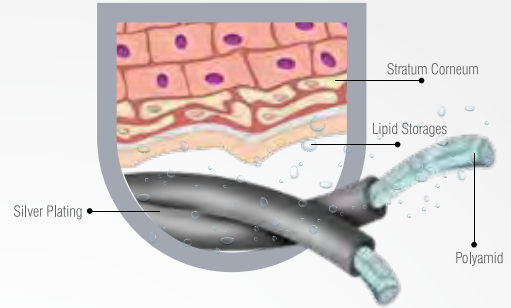
* Recommended for use with Silver Socks. (p. 34 - 35)



aurafix

aurafix Gümüş Çoraplar


GLOW WITH HEALTH COMES FROM SILVER



Aurafix Silver Socks are composed of pure silver yarn, modal, and lycra. They don't involve synthetic yarn mixture, therefore the maximum benefit is gained from Silver yarn technology. Modal, produced from beech tree fiber, maximizes moisture transfer and air permeability while silver with antimicrobial and antistatic features protects your feet. Modal also increases abrasion resistance while providing a soft and skin-friendly structure. Thanks to high-grade yarns we use, our products are skin-friendly and long lasting.



aurafix

 Aurafix Silver Socks manufactured using pure silver yarn technology do not impede blood circulation thanks to a specific elastic band designed for patients with diabetes. Silver knit inner surface regulates blood circulation, thus prevents foot numbing and edema.

Thanks to its antibacterial and antimicrobial texture, the products prevent possible foot ulcers and infections, eliminates bacteria causing foot odor, protect feet against tinea pedis and eczema.

The therapeutic feature of silver metal provides quick recovery for foot ulcers and infections before any progression. It eliminates fatigue and stress by isolating electrostatic charge in your body and also prevents foot swelling that may occur for various reasons.

DC-100

Midcalf Silver Socks



Black White Navy Blue

13%
SILVER

DC-120

Knee High Silver Socks



Black

25%
SILVER

DC-110

Anklet Silver Socks



Black White Smoke Navy Blue

13%
SILVER

DC-115

Toe Silver Socks



Black

13%
SILVER

DC-125

Anklet Toe Silver Socks



Black White

10%
SILVER

DC-105

No Show Silver Socks



Black White Smoke Navy Blue

12%
SILVER

DC-100 / DC-120 / DC-110 / DC-105			DC-115 / DC-125		
Size	EU	US	Size	EU	US
S	35 - 36 - 37 - 38	4 - 4 ½ - 5 - 5 ½	S	35 - 36 - 37 38 - 39 - 40	4 - 4 ½ - 5 5 ½ - 6 - 6 ½
M	39 - 40 - 41 - 42	6 - 6 ½ - 7 - 7 ½	M	41 - 42 43 - 44	7 - 7 ½ 8 - 8 ½
L	43 - 44 - 45 - 46	8 - 8 ½ - 9 - 9 ½			

New Colors

DC-100

Midcalf Silver Socks



Pink Yellow Green Blue Orange

13%
SILVER

DC-110

Anklet Silver Socks



Pink Yellow Green Blue Orange

13%
SILVER

DC-110	DC-110	Size	EU	US
	One Size Only		35 - 36 - 37 - 38	4 - 4 ½ - 5 - 5 ½

aurafix



F  **THEALTH**
PRODUCTS

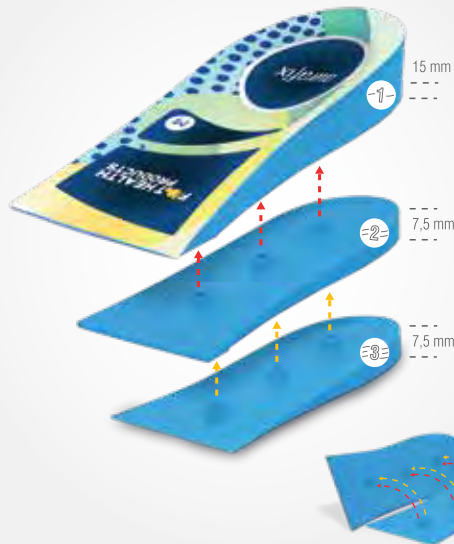


aurafix

TG-821 Heel Raiser



Main body (1) and portable raisers (2) (3) provide support for 30 mm in total.



Heel support specially designed based on the anatomical form of the heel for the purpose of compensating limb length discrepancy. Its skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. Two pieces of 7.5 mm high and 1 piece of 15 mm high portable raisers are easily put together and increases height up to 30 mm. The product avoids disorders (gait disturbance, postural disorders etc.) resulting from limb length discrepancy. It is convenient to use with shoes. It can also be used as a lengthening tool if used in pairs.


Indications

- Limb length discrepancy
- Rehabilitation following achilles tendon repair surgery
- Achilles tendinitis
- Retrocalcaneal bursitis treatment

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36 - 37	3 ½ - 4 - 4 ½ - 5		
M	38 - 39 - 40 - 41	5 ½ - 6 - 6 ½ - 7		
L	42 - 43 - 44 - 45	7 ½ - 8 - 8 ½ - 9		



 Gel heel cup with portable gel pads specially designed in accordance with the anatomical form of the heel. Its skin contact surface is covered with a special antiperspirant and antibacterial fabric. It does not cause problems such as foot odor and tinea pedis. In its lower part, there are portable gel pad spaces. Portable gel pads with normal level of hardness (red – advanced stage heel disorders) and the ones with soft structure (yellow – acute stage heel disorders) support calcaneal epin region with the desired hardness level. High level of shock absorption reduces body load on the heels during walking. It minimizes heel pain and provides maximum comfort.

Indications

- *Epin Calcanei (Heel Spur)*
- *Haglund’s deformity*
- *Heel pain*

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36 - 37	3 ½ - 4 - 4 ½ - 5		
M	38 - 39 - 40 - 41	5 ½ - 6 - 6 ½ - 7		
L	42 - 43 - 44 - 45	7 ½ - 8 - 8 ½ - 9		



Gel Heel Cup (Replaceable Gel) TG-819



aurafix

Shock absorbent gel structure



Normal (Red) and Soft (Yellow) gel pads can be used interchangeably according to the indication.

Special antiperspirant & antibacterial fabric

TG-820 Comfort Heel Cup



Silicone heel support designed as socks to ensure practicality and ease of use. It is made of antibacterial, breathable Auralipo fabric with Silver Ion Technology and microcapsule components. Does not cause problems such as foot odor and tinea pedis. Heel support part is specially shaped based on anatomical form and manufactured from high quality silicone. Calcaneal epin region, where there's maximum body load, is softer. High level of shock absorption reduces body load on the heels during walking and minimizes pain. Thanks to its design, this product is washable and suitable for use with or without shoes.

Indications

- *Epin Calcanei (Heel Spur)*
- *Haglund's deformity*
- *Heel pain*

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36 - 37	3 ½ - 4 - 4 ½ - 5		
M	38 - 39 - 40 - 41	5 ½ - 6 - 6 ½ - 7		
L	42 - 43 - 44 - 45	7 ½ - 8 - 8 ½ - 9		

aurafix


black

Unique Blackpearl of Auralipo



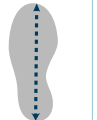

High-quality silicone heel support

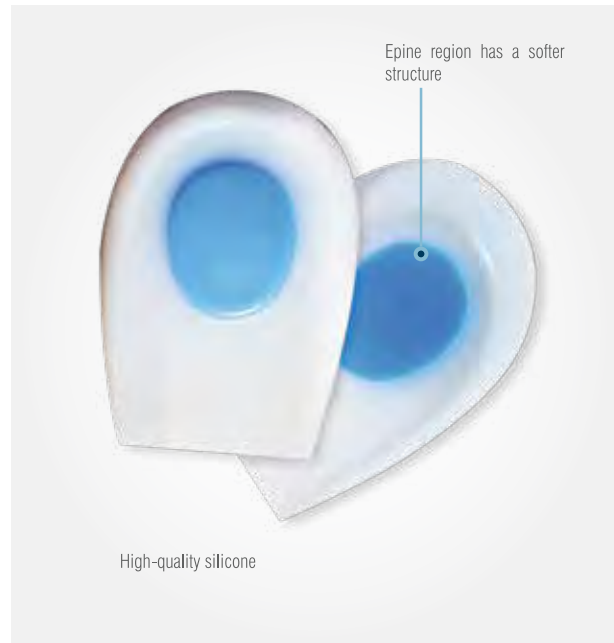


 High quality silicone heel cup compatible with the anatomical form of the heel. Antibacterial and skin friendly. Calcaneal epin region, where there's maximum body load, is softer. High level of shock absorption function reduces body load on the heels during walking. It minimizes heel pain. Thanks to its soft structure, the product can easily be used for deformed heels and provides maximum comfort.

Indications

- *Epin Calcanei (Heel Spur)*
- *Haglund's deformity*
- *Heel pain*


Size Chart				
Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36 - 37	3 ½ - 4 - 4 ½ - 5		
M	38 - 39 - 40 - 41	5 ½ - 6 - 6 ½ - 7		
L	42 - 43 - 44 - 45	7 ½ - 8 - 8 ½ - 9		



aurafix

A0-09 Elastic Hallux Valgus Splint



 Hallux Valgus splint developed for halting Hallux Valgus deformity progression. It is composed of an auractive big toe covering and elastic bandages. It prevents lateral deviation of the big toe by applying pulling force. Elastic and soft materials minimizes feeling of discomfort and provides maximum comfort. It is convenient to be used daily with shoes.

Indications

- Hallux Valgus deformity


Size Chart		
Size	Measured Area	Application Area
One Size Only		

i. Differs for right and left foot



A0-10 Hallux Valgus Night Splint



 Hallux Valgus splint developed for halting Hallux Valgus deformity progression. It is composed of sponge laminated auraterry fabric with terry inner surface and extra supports. On the side part of the foot, on the level of the big toe, there is aluminium support shaped in accordance with the anatomical form. It applies pulling force in order to prevent lateral deviation of the big toe. Extra soft pad and materials minimizes feeling of disturbance and provides maximum comfort. Suitable for using at night.

Endikasyonlar

- Hallux Valgus deformity
- Hallux Rigidus

Size Chart		
Size	Measured Area	Application Area
One Size Only		

i. Differs for right and left foot





High technology, hypoallergenic, silicone toe support. Antibacterial and skin friendly. In case of hallux valgus, it is placed between the toes in order to prevent lateral deviation of the big toe. Thanks to soft structure of the silicone, it minimizes the feeling of discomfort. Suitable for daily use.

Indications

- *Hallux Valgus deformity*

Size Chart			
Size	EU	US	
1	34 - 35 - 36 - 37	3 ½ - 4 - 4 ½ - 5	
2	38 - 39 - 40 - 41	5 ½ - 6 - 6 ½ - 7	
3	42 - 43 - 44 - 45	7 ½ - 8 - 8 ½ - 9	
Measured Area		Application Area	



Silicone Toe Separator 812

Antibacterial
Antiodor
Orthopedic

High-quality silicone

It is suitable for using in shoes.



High technology, hypoallergenic, silicone bunion support. Antibacterial and skin friendly. It is placed between the toes and supports the bunion surrounding the big toe. High quality gel support which was shaped in accordance with the anatomical form prevents lateral deviation of the big toe and friction on the bunion. It reduces regional sensitivity and provides comfort.

Endikasyonlar

- *Hallux Valgus deformity*
- *Hallux Rigidus deformity*
- *Big toe bunion*

Size Chart		
Size	Measured Area	Application Area
One Size Only		



Bunion Protector With Toe Separator 831

Antibacterial
Antiodor
Orthopedic

High-quality silicone

It is suitable for using in shoes.

aurafix

814 Silicone Toe Cap



High-quality silicone



It is suitable for using in shoes.



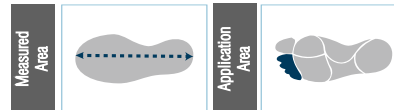
High technology, hypoallergenic, silicone toe support. Antibacterial and skin friendly. It was developed for the purpose of preventing toe callus and irritation. It is placed around the toe. Reduces susceptibility and pain. Soft structured silicone provides comfort. It is convenient to be used with shoes.

Indications

- *Toe callus*
- *Hammer toe*
- *Claw toe*

Size Chart

Size	EU	US
1	34 - 35 - 36 - 37	3 ½ - 4 - 4 ½ - 5
2	38 - 39 - 40 - 41	5 ½ - 6 - 6 ½ - 7
3	42 - 43 - 44 - 45	7 ½ - 8 - 8 ½ - 9



833 Hammer Toe Splint

The elastic bandage that stretches the deformity



Soft Eva sole



Splint developed for passive treatment of hammer toe deformity. The elastic toe bandage, which stretches deformity, helps stabilize the deformed toes on the right position. Soft structured material does not cause irritation and provides maximum comfort. Suitable for using at night.

Indications

- *Hammer toe deformity*
- *Claw toe deformity*

Size Chart

Size	Measured Area	Application Area
One Size Only		



It is manufactured from Auralipo fabric which is composed of Silver Ion Technology and microcapsule components. Thanks to its wearable design and flexible structure, the gel bunion support is user friendly. Auralipo fabric is breathable, antibacterial and 100% hygienic. It does not cause problems such as foot odor and tinea pedis. High quality gel support which was shaped in accordance with the anatomical form prevents friction in the bunion region. It reduces regional sensitivity and provides comfort. It is long lasting, durable and washable. It is convenient to be used with shoes.

Indications

- *Hallux Valgus deformity*
- *Hallux Rigidus deformity*
- *Big toe bunion*

Size Chart				
Size	EU	US	Measured Area	Application Area
1	35 - 36 - 37 38 - 39	4 - 4 ½ - 5 5 ½ - 6		
2	40 - 41 - 42 43 - 44 - 45	6 ½ - 7 - 7 ½ 8 - 8 ½ - 9		



Bunion Pad 818

beige
Stardust Beige of Auralipo

High-quality silicone bunion support

It is suitable for using in shoes.

Antibacterial
Antiodor
Orthopedic

auralipo

It is manufactured from Auralipo fabric which is composed of Silver Ion Technology and microcapsule components. Thanks to its wearable design and flexible structure, the gel metatarsus support is user friendly. Auralipo fabric is breathable, antibacterial and 100% hygienic. It does not cause problems such as foot odor and tinea pedis. High quality gel support which was shaped in accordance with the anatomical form distributes pressure in the metatarsus region and provides comfort. It is washable and convenient to be used with shoes.

Indications

- *Metatarsalgia*
- *Forefoot bursitis*
- *Morton's Neuroma*

Size Chart				
Size	EU	US	Measured Area	Application Area
1	35 - 36 - 37 38 - 39	4 - 4 ½ - 5 5 ½ - 6		
2	40 - 41 - 42 43 - 44 - 45	6 ½ - 7 - 7 ½ 8 - 8 ½ - 9		



Metatarsal Pad 816

beige
Stardust Beige of Auralipo

High-quality silicone metatarsus support

It is suitable for using in shoes.

Antibacterial
Antiodor
Orthopedic

auralipo

aurafix

824 Hallux Valgus Shoe

● Velcro system for wrist circumference providing stabilization

● The specially designed velcro system allows it to be used on both feet.



Nonskid, platform sole shape prevents pressure on the operated region and speed up the healing process.



822A Cast Shoe

● Velcro system for wrist circumference providing stabilization

● The specially designed velcro system allows it to be used on both feet.



Nonskid rocker sole system



Post-operative shoe designed in accordance with the anatomical form of the foot for the purpose of supporting mobilisation after Hallux Valgus surgery. It is manufactured from skin friendly, antibacterial materials. Its nonskid, platform sole speeds up the healing process preventing pressure on the operated region. The foot contact surface is soft. It does not put stress on metatarsus and phalanges, normalizes the extra stress on the heel as well. The upper surface is totally made of breathable fabric. Specially designed hook and loop fastener allows it to be used on both feet. It reduces possible post-operative edema on foot.

Indications

- Hallux Valgus surgery

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37	4 - 4 ½ - 5		
M	38 - 39	5 ½ - 6		
L	40 - 41	6 ½ - 7		
XL	42 - 43 - 44	7 ½ - 8 - 8 ½		

Shoe specially designed in accordance with the anatomical form of the foot for the purpose of providing ease of walking when the foot is put in a cast. It is manufactured from skin friendly, antibacterial materials. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation. The upper surface is totally made of breathable fabric. Specially designed hook and loop fastener allows it to be used on both feet.

Indications

- For supporting the foot when it is put in a cast.

Size Chart

Size	EU	US	Measured Area	Application Area
S	33 - 34 - 35	3 - 3 ½ - 4		
M	36 - 37 - 38 39 - 40	4 ½ - 5 - 5 ½ 6 - 6 ½		
L	41 - 42 - 43 44 - 45	7 - 7 ½ - 8 8 ½ - 9		



Post-operative shoe designed in accordance with the anatomical form of the foot for the purpose of supporting mobilisation after foot surgery. It is manufactured from skin friendly, antibacterial materials. For the sole contact surface, it has two alternative supports. The puzzle support allows regional pressure adjustment for desired level of hardness or softness. Also, its components can be removed in order to leave a region unpressurised. It reduces stress on the foot after surgery and provides protection against traumas. Specially designed hook and loop fastener allows it to be used on both feet. The lower surface is nonskid.

Indications

- Diabetic foot ulcer treatment
- Rehabilitation process after Metatarsus and finger toe surgery
- Hallux Valgus post-operation process
- After toe amputations

Size Chart

Size	EU	US	Measured Area	Application Area
S	34 - 35 - 36	4 ½ - 4 - 4 ½		
M	37 - 38 - 39	5 - 5 ½ - 6		
L	40 - 41 - 42	6 ½ - 7 - 7 ½		
XL	43 - 44 - 45	8 - 8 ½ - 9		



Post-Operative Shoe 832

• Velcro system for wrist circumference providing stabilization

• The specially designed velcro system allows it to be used on both feet.



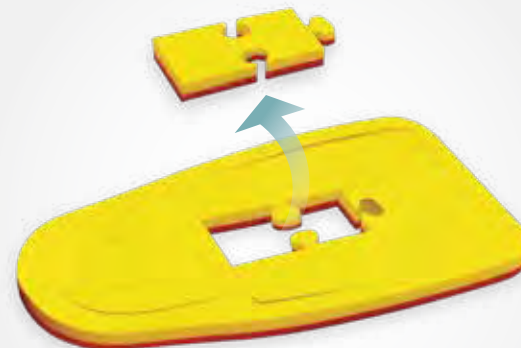
Nonskid sole system



Orthopedic

Antibodor


Antibacterial



With the puzzle support, regional pressure adjustment for the desired level of hardness or softness can be made

**SUPPORTING
PRODUCTS**

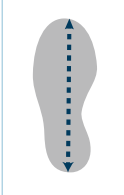



 Angle adjustable ankle orthosis designed to help mobilization during treatment and healing process. Angle adjustment mechanism allows the ankle to be positioned in the desired plantar flexion or dorsiflexion angle (0°-7.5°-15°-22.5°-30°). Hard thermoplastic structure provides maximum protection. Its skin contact surface is manufactured from antibacterial, skin friendly auraterry fabric. Soft pads in the heel region provides maximum comfort. Bandages with hook and loop fastener over the foot and calf increases orthosis' stability on the foot. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation. Special bamboo fiber socks given as a supplementary product provides thermostatic control and speeds up the healing process by balancing blood flow.

Indications

- For post-operative stabilization in cases of tendon, ligament and soft tissue injuries
- Chronic ligament instability
- In case of achilles tendon tearing and for post-operative rehabilitation
- 2-3 degrees ankle sprain

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37	4 - 4 ½ - 5		
	38 - 39	5 ½ - 6		
M	40 - 41	6 ½ - 7		
	42 - 43	7 ½ - 8		
L	44 - 45	8 ½ - 9		
	46 - 47	9 ½ - 10		



aurafix

452A Air Walking Boot (Long)



Ankle orthosis designed to help maximum immobilization of the ankle during treatment and healing process. Its hard, thermoplastic structure provides maximum protection. Its practical pump system helps reducing edema and increasing stabilization by applying desired amount of pressure. The inner surface is manufactured from skin friendly, antibacterial auraterry fabric. Soft pads in the heel region provides maximum comfort. Long part supporting the calf region and extra hook and loop fasteners increase stabilization. The buckle system, which allows wearing the product without changing the adjustment of the bandages, provides ease of use. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation. Special bamboo fiber socks given as a supplementary product provides thermostatic control and speeds up the healing process by balancing blood flow.


Indications

- For post-operative stabilization in cases of tendon, ligament and soft tissue injuries
- Chronic ligament instability
- Stable distal tibia and fibula fracture or distal tibia and fibula fracture where internal fixation is used
- Ankle sprain
- Stable foot and ankle fracture
- Achilles tendon tearing
- To prevent edema

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37 38 - 39	4 - 4 ½ - 5 5 ½ - 6		
M	40 - 41 42 - 43	6 ½ - 7 7 ½ - 8		
L	44 - 45 46 - 47	8 ½ - 9 9 ½ - 10		





 Ankle orthosis designed to help maximum immobilization of the ankle. Its hard, thermoplastic structure provides maximum protection. Its practical pump system helps reducing edema and pain by applying desired amount of pressure around the ankle. The inner surface is manufactured from skin friendly, antibacterial auraterry fabric. Soft pads in the heel region provides maximum comfort. Extra hook and loop fasteners increase stabilization. The buckle system, which allows wearing the product without changing the adjustment of the bandages, provides ease of use. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation. Special bamboo fiber socks given as a supplementary product provides thermostatic control and speeds up the healing process by balancing blood flow.

Indications

- For post-operative stabilization in cases of tendon, ligament and soft tissue injuries
- Chronic ligament instability
- Metatarsus stress fracture and tarsal bone fracture treatment
- Simple navicular and cuneiform fractures
- Ankle sprain

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37	4 - 4 ½ - 5		
	38 - 39	5 ½ - 6		
M	40 - 41	6 ½ - 7		
	42 - 43	7 ½ - 8		
L	44 - 45	8 ½ - 9		
	46 - 47	9 ½ - 10		



Air Walking Boot (Short) 453A



Pump mechanism that inflates and deflates the airbags around the ankle

Bandage with buckle system that provides orthosis' stability and allows customized adjustment

Soft pad support on the Achilles region

Nonskid rocker sole system

451 Walking Boot



Ankle orthosis designed to help maximum immobilization of the ankle during treatment and healing process. Its hard, thermoplastic structure provides maximum protection. Supports on the front and back allows the orthosis to be adjusted according to the ankle circumference and close-fit. The skin contact surface is manufactured from skin friendly, antibacterial auraterry fabric. Soft pads in the heel region provides maximum comfort. Bandages with hook and loop fastener over the foot and calf increases orthosis' stability on the foot. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation. Special bamboo fiber socks given as a supplementary product provides thermostatic control and speeds up the healing process by balancing blood flow.

Indications

- For post-operative stabilization in cases of tendon, ligament and soft tissue injuries
- Chronic ligament instability
- Stable distal tibia and fibula fracture or distal tibia and fibula fracture where internal fixation is used
- Achilles tendon tearing
- Stable foot and ankle fracture
- 2-3 degrees ankle sprain

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37	4 - 4 ½ - 5		
	38 - 39	5 ½ - 6		
M	40 - 41	6 ½ - 7		
	42 - 43	7 ½ - 8		
L	44 - 45	8 ½ - 9		
	46 - 47	9 ½ - 10		



Back supports that allows the orthosis to be adjusted



Bandage with hook and loop fastener system that provides orthosis' stability and allows customized adjustment

Front support that allows the orthosis to be adjusted

Soft pad support on the Achilles region

Nonskid rocker sole system



Ankle orthosis designed to help maximum immobilization of the ankle during treatment and healing process in children. Supports on the front and back allows the orthosis to be adjusted according to the ankle circumference and close-fit. The skin contact surface is manufactured from skin friendly, antibacterial auraterry fabric. Soft pads in the heel region provides maximum comfort. Bandages with hook and loop fastener over the foot and calf increases orthosis' stability on the foot. Nonskid sole with rocker system (convex design) supports walking by moving harmoniously with foot's natural oscillation.

Indications

- Distal tibia, fibula, talus, calcaneus and medial malleol stable fracture
- Ankle, ligament and soft tissue trauma
- Ankle and foot stabilization after surgery
- Achilles tendon injury and after achilles tendon surgery
- For rehabilitation after botox in children with cerebral palsy (CP)
- Talus and tarsal bones stress fracture and edema
- Ankle sprain

Size Chart

Size	EU	Measured Area	Application Area
S	--- - 22		
M	23 - 24 - 25 - 26		
L	27 - 28 - 29 - 30		
XL	31 - 32 - 33 - 34		




Pediatric Walking Boot DG-451



ORT-17 Night Splint

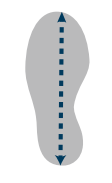



 Ankle orthosis that increases stabilization of the lateral region by ensuring ankle dorsiflexion. The hard thermoplastic structure provides maximum protection. Its inner surface is manufactured from skin-friendly, antibacterial auraterry fabric. Bandages over the calf, ankle and foot provide maximum stabilization. Soft pads on the skin contact surface of the bandages ensure comfort while the buckle system allows easily customized adjustment. The dorsiflexion straps on the left and the right sides allow the ankle to be positioned at the desired angle. The nonskid sole system provides ease of use during short-distance walking activities.


Indications

- Achilles tendon injuries
- Plantar Fasciitis
- Preventing drop foot in inpatients

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37 38 - 39	4 - 4 ½ - 5 5 ½ - 6		
M	40 - 41 42 - 43	6 ½ - 7 7 ½ - 8		
L	44 - 45 46 - 47	8 ½ - 9 9 ½ - 10		

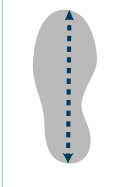



 Ankle orthosis that increases stabilization of the lateral region by ensuring ankle dorsiflexion. The hard thermoplastic structure provides maximum protection. Its inner surface is manufactured from skin-friendly, antibacterial auraterry fabric. Bandages over the calf, ankle and foot provide maximum stabilization. Soft pads on the skin contact surface of the bandages ensure comfort while the buckle system allows easily customized adjustment. The dorsiflexion straps on the left and the right sides allow the ankle to be positioned at the desired angle. 3 X 18 mm high Eva supports provide dorsiflexion support up to 54 mm in total. The nonskid sole system provides ease of use during short-distance walking activities.

Indications

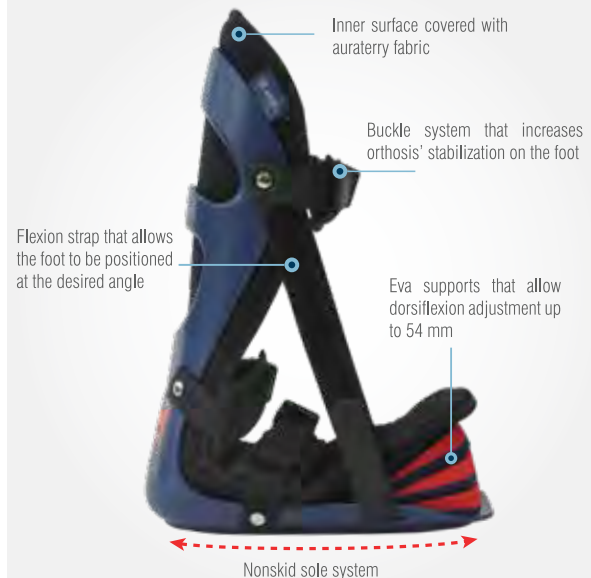
- Achilles tendon injuries
- Plantar Fasciitis
- Preventing drop foot in inpatients

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37 38 - 39	4 - 4 ½ - 5 5 ½ - 6		
M	40 - 41 42 - 43	6 ½ - 7 7 ½ - 8		
L	44 - 45 46 - 47	8 ½ - 9 9 ½ - 10		



Night Splint ORT-17A



ORT-16 Reflex Afo



Ankle orthosis that increases stabilization of the lateral region by ensuring the ankle's static dorsiflexion. The hard thermoplastic structure provides maximum protection. Its calf contact surface is manufactured from skin-friendly, antibacterial auraterry fabric. Bandages over the calf, ankle and foot provide maximum stabilization. Soft pads on the skin contact surface of the bandages ensure comfort while the hook and loop fastener system allows easily customized adjustment. The sole part can easily be cut and used within shoes. If required, it can be enformed with heat.

Indications

- Drop foot deformity in cases of nerve injuries such as hemiplegia and herniated disc
- In the cases when the ankle must be positioned at 90 degrees angle

Size Chart

Size	EU	US	Measured Area	Application Area
S	35 - 36 - 37 38 - 39	4 - 4 ½ - 5 5 ½ - 6		
M	40 - 41 42 - 43	6 ½ - 7 7 ½ - 8		
L	44 - 45 46 - 47	8 ½ - 9 9 ½ - 10		

i. Differs for right and left foot





Ankle supporter that is used for drop foot deformity. It is manufactured from auravelureactive fabric. The bandages on the ankle and the sole are tied together by the dorsiflexion strap. The strap allows adjustment in order to position the foot at the desired angle. It provides noticeable improvement during walking activities. Can be used with shoes.

Indications

- Drop foot deformity
- Poor dorsiflexion
- Muscle weakness in paralytic patients
- Peroneal neuropathy

Size Chart

Size	Measured Area	Application Area
One Size Only		



TG-810



Pes Cavus Insole
Pg.6

TG-811



Middle Pes Planus Insole
Pg.7

TG-812



Pes Planus Insole
Pg.8

DG-812



Pediatric Pes Planus Insole
Pg.9

805



Silicone Insole
Pg.12

TG-804



Comfort Silicone Insole
Pg.13

807



Starflex Insole
Pg.14

808



Starflex Insole (With Epine Support)
Pg.15

809



Cork Insole
Pg.16

810



Cork Insole (With Epine Support)
Pg.17

827



Pediatric Starflex Insole
Pg.18

830



Pediatric Cork Insole
Pg.19

811



Steel Insole
Pg.20

TG-829



Ucbl Insole For Adults
Pg.21

828



Ucbl Insole
Pg.22

DG-829



Ucbl Insole
Pg.23

TG-824



Inner Wedge Insole
Pg.24

TG-825



Outer Wedge Insole
Pg.25

TG-803



Inner-Outer Wedge Insole
Pg.26

TG-815



Hallux Rigidus Insole
Pg.27

TG-813



Performance Insole
Pg.29

TG-826



No-Limit Sports Insole
Pg.30

TG-827



Active Sport Insole
Pg.31

TG-830



Diabetic Insole
Pg.33

TG-821



Heel Raiser
Pg.38

TG-819



Gel Heel Cup (Replaceable Gel)
Pg.39

TG-820



Comfort Heel Cup
Pg.40

806



Silicone Heel Cup
Pg.41

A0-09



Elastic Hallux Valgus Splint
Pg.42

A0-10



Hallux Valgus Night Splint
Pg.42

812



Silicone Toe Separator
Pg.43

831



Bunion Protector With
Toe Separator
Pg.43

814



Silicone Toe Cap
Pg.44

833



Hammer Toe Splint
Pg.44

818



Bunion Pad
Pg.45

816



Metatarsal Pad
Pg.45

824



Hallux Valgus Shoe
Pg.46

822A



Cast Shoe
Pg.46

832



Post-Operative Shoe
Pg.47



for Aurafix innovations & developments in the health sector;

aurafix.com

aurafix



/aurafix.tr

YOUR SUPPORT IN LIFE

#yoursupportinlife

TSD Saęlık Ürünleri Sanayi ve Ticaret A.Ş.
Adil Mah. Ekol Cad. No: 12/A 34935
Sultanbeyli - İSTANBUL/TURKEY

T:+90 216 399 30 55
F:+90 216 399 63 03
info@aurafix.com
aurafix.com

