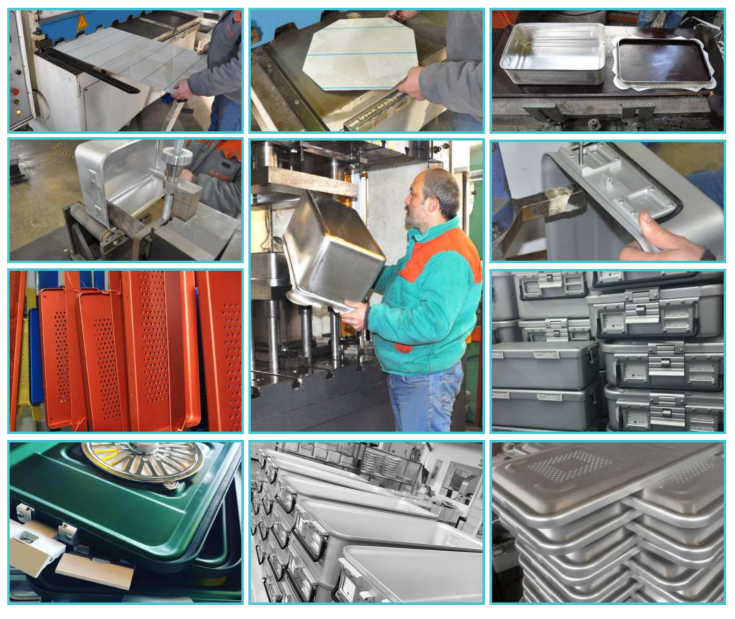


quality & trust









Our vision is to become one of the leading medical device manufacturers in the world by adopting the understanding of "continuous improvement" and "quality is in detail" with sustainable growth in the production of orthopaedic implants, orthopaedic surgical instrument sets, surgical instruments, sterilization containers, perforated sheet baskets, orthopaedics instrument containers, arthoplasty product and other medical devices.

Aysam Orthopaedics and Medical Devices Company has documented this vision with **ISO 9001**, **ISO 13485**, and **CE** certificates.

Aysam serves over **80 countries** around the world. We also serve as an OEM supplier to many international companies.

Our main objective to achieve these goals is to bring innovation and quality together with trust.

Aysam, which has been producing sterile container systems for **20 years**, also produces sheet baskets and other accessories for containers and offers them to the service of the medical community. With its young, dynamic, and expert staff, Aysam makes more innovative designs and applications for different types of sterile containers and accessories.

In order to respond to the demands of the customers faster and with higher quality, Aysam educates and informs its staff at an advanced level and aims to ensure the continuity of customer, patient, and physician satisfaction under all conditions. Aysam increases both individual and corporate quality with continuous and up-to-date training & information.

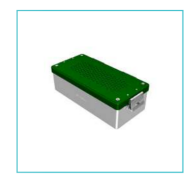
The results of scientific studies performed with Aysam Medical Devices are published in prestigious journals. Aysam continues its development following the requirements of the age with its service understanding that does not compromise on patient health, customer satisfaction, and quality, and its open structure to innovations.



**Basic Model** 



**Bio-Barrier Model** 



**Mini Containers** 



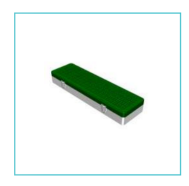
**Dental Containers** 



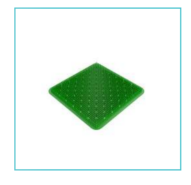
**Flat Containers** 



**Endoscopy Containers** 



**Implant Containers** 



**Silicone Mat** 



**Paper Filter** 

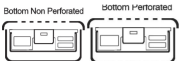


# TABLE OF CONTENTS

Basic Model - Half Size Containers6	
Basic Model - Special Size Containers	
• Basic Model - Middle Size Containers 7	
• Basic Model - Full Size Containers. 7	
Bio-Barrier Model - Half Size Containers  8	
Bio-Barrier Model - Middle Size Containers.  8	
Bio-Barrier Model - Full Size Containers.  9	
• Mini Containers 9	
• Dental Containers 10	
• Flat Containers 10	
• Endoscopy Containers 11	
• Implant Containers11	
• Paper Filter12	
• Textile Filter	
• Teflon Filter	
Paper Filter Pack Of 100 For Mini Size Containers	
Paper Filter Pack Of 100 For Dental Size Containers	
• Plastic Security Seal12	
Coloured Identification Label	
Paper Label with Indicator	
• Indicator Strips 13	
• Silicone Mats	
Aysam Sterile Container Components and Some Important Information	1

#### Basic Model - Half Size Containers

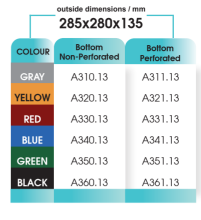




outside dimensions / mm 285x280x150		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A310.15	A311.15
YELLOW	A320.15	A321.15
RED	A330.15	A331.15
BLUE	A340.15	A341.15
GREEN	A350.15	A351.15
BLACK	A360.15	A361.15



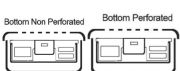
outside dimensions / mm		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A310.20	A311.20
YELLOW	A320.20	A321.20
RED	A330.20	A331.20
BLUE	A340.20	A341.20
GREEN	A350.20	A351.20
BLACK	A360.20	A361.20



285x280x260		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A310.26	A311.26
YELLOW	A320.26	A321.26
RED	A330.26	A331.26
BLUE	A340.26	A341.26
GREEN	A350.26	A351.26
BLACK	A360.26	A361.26

## Basic Model - Special Size Containers







350x250x100		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A910.10	A911.10
YELLOW	A920.10	A921.10
RED	A930.10	A931.10
BLUE	A940.10	A941.10
GREEN	A950.10	A951.10
BLACK	A960.10	A961.10

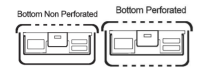
outside dimensions / mm		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A910.13	A911.13
YELLOW	A920.13	A921.13
RED	A930.13	A931.13
BLUE	A940.13	A941.13
GREEN	A950.13	A951.13
BLACK	A960.13	A961.13

350x250x150		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A910.15	A911.15
YELLOW	A920.15	A921.15
RED	A930.15	A931.15
BLUE	A940.15	A941.15
GREEN	A950.15	A951.15
BLACK	A960.15	A961.15

outside dimensions / mm

## Basic Model - Middle Size Containers







# outside dimensions / mm 465x280x100

COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A210.10	A211.10
YELLOW	A220.10	A221.10
RED	A230.10	A231.10
BLUE	A240.10	A241.10
GREEN	A250.10	A251.10
BLACK	A260.10	A261.10

outside dimensions / mm 465x280x135		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A210.13	A211.13
YELLOW	A220.13	A221.13
RED	A230.13	A231.13
BLUE	A240.13	A241.13
GREEN	A250.13	A251.13
BLACK	A260.13	A261.13

# outside dimensions / mm 465x280x150

COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A210.15	A211.15
YELLOW	A220.15	A221.15
RED	A230.15	A231.15
BLUE	A240.15	A241.15
GREEN	A250.15	A251.15
BLACK	A260.15	A261.15

## Basic Model - Full Size Containers



Bottom Non Perforated	Bottom Perforated

# outside dimensions / mm 580x280x100

COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A110.10	A111.10
YELLOW	A120.10	A121.10
RED	A130.10	A131.10
BLUE	A140.10	A141.10
GREEN	A150.10	A151.10
BLACK	A160.10	A161.10

580x280x135		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A110.13	A111.13
YELLOW	A120.13	A121.13
RED	A130.13	A131.13
BLUE	A140.13	A141.13
GREEN	A150.13	A151.13
BLACK	A160.13	A161.13

outside dimensions / mm

# outside dimensions / mm 580x280x150

000X200X100			
COLOUR	Bottom Non-Perforated	Bottom Perforated	
GRAY	A110.15	A111.15	
YELLOW	A120.15	A121.15	
RED	A130.15	A131.15	
BLUE	A140.15	A141.15	
GREEN	A150.15	A151.15	
BLACK	A160.15	A161.15	

#### outside dimensions / mm

580x280x200		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A110.20	A111.20
YELLOW	A120.20	A121.20
RED	A130.20	A131.20
BLUE	A140.20	A141.20
GREEN	A150.20	A151.20
BLACK	A160.20	A161.20

# outside dimensions / mm 580x280x260

COLOU	R Bottom Non-Perforated	Bottom Perforated
GRAY	A110.26	A111.26
YELLO\	<b>V</b> A120.26	A121.26
RED	A130.26	A131.26
BLUE	A140.26	A141.26
GREEN	A 150.26	A151.26
BLACK	A 160.26	A161.26





outside dimensions / mm		
COLOUR	Bottom Non-Perforated	
GRAY	A310.13B	
YELLOW	A320.13B	
RED	A330.13B	
BLUE	A340.13B	
GREEN	A350.13B	
BLACK	A360.13B	

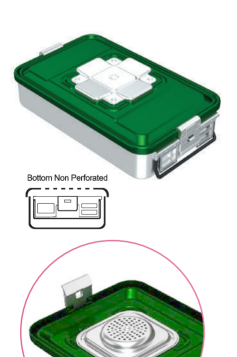
285x280x150		
COLOUR	Bottom Non-Perforated	
GRAY	A310.15B	
YELLOW	A320.15B	
RED	A330.15B	
BLUE	A340.15B	
GREEN	A350.15B	
BLACK	A360.15B	



285x280x200		
COLOUR	Bottom Non-Perforated	
GRAY	A310.20B	
YELLOW	A320.20B	
RED	A330.20B	
BLUE	A340.20B	
GREEN	A350.20B	
BLACK	A360.20B	



#### Bio-Barrier Model - Middle Size Containers



outside dimensions / mm 465x280x100		
COLOUR	Bottom Non-Perforated	
GRAY	A210.10B	
YELLOW	A220.10B	
RED	A230.10B	
BLUE	A240.10B	
GREEN	A250.10B	
BLACK	A260.10B	

outside dimensions / mm 465x280x135		
COLOUR	Bottom Non-Perforated	
GRAY	A210.13B	
YELLOW	A220.13B	
RED	A230.13B	
BLUE	A240.13B	
GREEN	A250.13B	
BLACK	A260.13B	





# outside dimensions / mm 580x280x100 COLOUR Bottom Non-Perforated GRAY A110.10B YELLOW A120.10B RED A130.10B BLUE A140.10B GREEN A150.10B BLACK A160.10B

580x280x135		
COLOUR	Bottom Non-Perforated	
GRAY	A110.13B	
YELLOW	A120.13B	
RED	A130.13B	
BLUE	A140.13B	
GREEN	A150.13B	
BLACK	A160.13B	



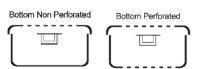
outside dimensions / mm 580x280x150		
COLOUR	Bottom Non-Perforated	
GRAY	A110.15B	
YELLOW	A120.15B	
RED	A130.15B	
BLUE	A140.15B	
GREEN	A150.15B	
BLACK	A160.15B	

580x280x200		
COLOUR	Bottom Non-Perforated	
GRAY	A110.20B	
YELLOW	A120.20B	
RED	A130.20B	
BLUE	A140.20B	
GREEN	A150.20B	
BLACK	A160.20B	

580x280x260	
COLOUR	Bottom Non-Perforated
GRAY	A110.26B
YELLOW	A120.26B
RED	A130.26B
BLUE	A140.26B
GREEN	A150.26B
BLACK	A160.26B

## Mini Containers





300x140x50		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A410.04	A411.04
YELLOW	A420.04	A421.04
RED	A430.04	A431.04
BLUE	A440.04	A441.04
GREEN	A450.04	A451.04
BLACK	A460.04	A461.04

outside dimensions / mm

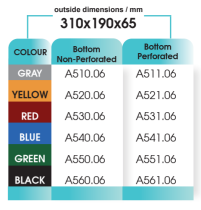
outside dimensions / mm 300x140x70		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A410.07	A411.07
YELLOW	A420.07	A421.07
RED	A430.07	A431.07
BLUE	A440.07	A441.07
GREEN	A450.07	A451.07
BLACK	A460.07	A461.07

outside dimensions / mm		
COLOUR Bottom Non-Perforated		Bottom Perforated
GRAY	A410.10	A411.10
YELLOW	A420.10	A421.10
RED	A430.10	A431.10
BLUE	A440.10	A441.10
GREEN	A450.10	A451.10
BLACK	A460.10	A461.10

#### **Dental Containers**











310x190x100		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A510.10	A511.10
YELLOW	A520.10	A521.10
RED	A530.10	A531.10
BLUE	A540.10	A541.10
GREEN	A550.10	A551.10
BLACK	A560.10	A561.10

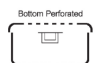
outside dimensions / mm

310x190x130		
COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A510.13	A511.13
YELLOW	A520.13	A521.13
RED	A530.13	A531.13
BLUE	A540.13	A541.13
GREEN	A550.13	A551.13
BLACK	A560.13	A561.13

## Flat Containers





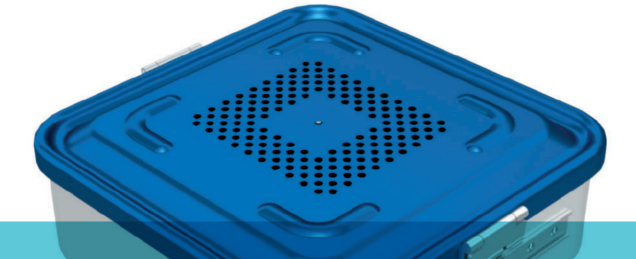


# outside dimensions / mm\_285x280x55

COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A810.05	A811.05
YELLOW	A820.05	A821.05
RED	A830.05	A831.05
BLUE	A840.05	A841.05
GREEN	A850.05	A851.05
BLACK	A860.05	A861.05

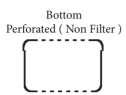


COLOUR	Bottom Non-Perforated	Bottom Perforated
GRAY	A810.08	A811.08
YELLOW	A820.08	A821.08
RED	A830.08	A831.08
BLUE	A840.08	A841.08
GREEN	A850.08	A851.08
BLACK	A860.08	A861.08



# **Endoscopy Containers**





# outside dimensions / mm 250x60x50

COLOUR	Bottom Perforated
GRAY	A711.05
YELLOW	A721.05
RED	A731.05
BLUE	A741.05
GREEN	A751.05
BLACK	A761.05

outside dimensions / mm			
	450x70x70		
	COLOUR	Bottom Perforated	
	GRAY	A711.07	
	YELLOW	A721.07	
	RED	A731.07	
	BLUE	A741.07	
	GREEN	A751.07	
	BLACK	A761.07	

# Implant Containers



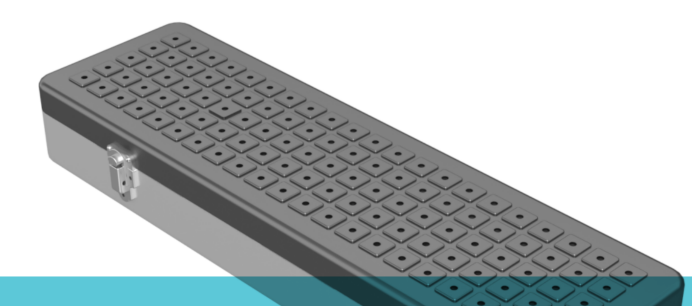
Bottom
Perforated ( Non Filter )

# outside dimensions / mm 310x138x65

COLOUR	Bottom Perforated
GRAY	A611.06
YELLOW	A621.06
RED	A631.06
BLUE	A641.06
GREEN	A651.06
BLACK	A661.06

# outside dimensions / mm 500x155x75

COLOUR	Bottom Perforated
GRAY	A611.07
YELLOW	A621.07
RED	A631.07
BLUE	A641.07
GREEN	A651.07
BLACK	A661.07



## Teflon Filter



CAT.NO.	PRODUCT NAME	
A014.01	PTFE Filter For Half, Special, Middle and Full Size Containers	
A014.02	PTFE Filter For Mini Containers	
A014.03	PTFE Filter For Dental Containers	

## Textile Filter



CAT.NO.	PRODUCT NAME
A013.01	Single Textile Filter For Half, Special, Middle and Full Size Containers
A013.02	Single Textile Filter For Mini Containers
A013.03	Single Textile Filter For Dental Containers

# Paper Filter



CAT.NO.	PRODUCT NAME	
A012.01	Paper Filter Pack Of 100 For Half, Special, Middle and Full Size Containers	

# Paper Filter Pack Of 100 For Mini & Dental Size Containers



CAT.NO.	PRODUCT NAME
A012.02	Paper Filter Pack Of 100 For Mini Size Containers
A012.03	Paper Filter Pack Of 100 For Dental Containers

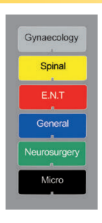
# Plastic Security Seal





CAT.NO.	PRODUCT NAME
A011.01	Pack Of 100 Plastic Security Seal

#### Coloured Identification Label



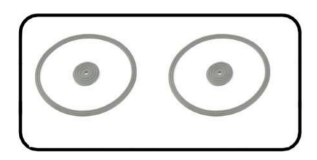


#### Paper Label With Indicator



CAT.NO.	PRODUCT NAME
A010.01	Pack Of 100 Paper Label With Indicator For Half-Midi-Full Size Containers
A010.02	Pack Of 100 Paper Label With Indicator For Dental and Mini Containers

## Sealing Gasket



CAT.NO.

BA000.FU0-15

BA000.HA0-15

BA000.SI0-15

BA0KR.0Fi-03-02

BA0KR.0Fi-03-03-05

BA0PL.0Fi-03-01

BA0PL.0Fi-03-02

MDKR.000-03-02

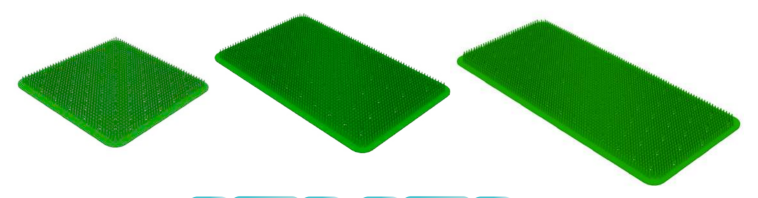
MDKR.000-02-02

MDK00.DE0-05

MDK00.MI0-05

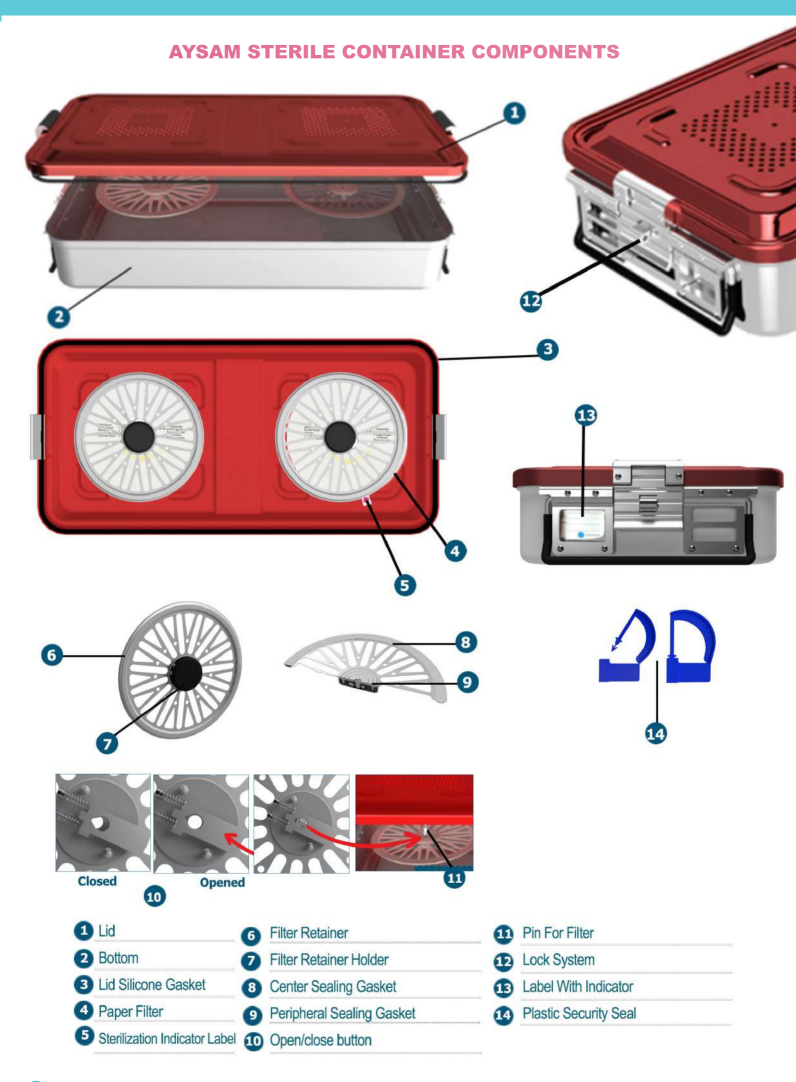
Basic full size box lid wick gasket
Basic half size box lid wick gasket
Basic middle size box lid wick gasket
Basic special size box lid wick gasket
Basic special size box lid wick gasket
Basic box chrome filter holder frame silicone gasket
Basic box chrome filter holder core silicone gasket
Basic box plastic filter holder body main part
Basic box plastic filter holder silicone sealing gasket
Mini dental box filter holder silicone gasket
Mini dental box filter holder silicone sealing gasket
Dental box case (cover box) sealing silicone gasket
Mini box case (lid box) sealing silicone gasket

#### Silicone Mats



CAT. NO.	PRODUCT NAME	MM
A050.01	Silicone Mat	180x280
A050.03	Silicone Mat	245x245
A050.04	Silicone Mat	270x125

CAT. NO.	PRODUCT NAME	MM
A050.05	Silicone Mat	380x230
A050.06	Silicone Mat	440x230
A050.07	Silicone Mat	520x230



- Aysam Sterilization Container Systems are reusable and anodized containers used to sterilize implants, surgical instruments and textiles, and keep and carry them as sterile.
- Aysam Sterilization Container Systems are designed for daily use and years of use.
- Therefore, when choosing sterilization container systems, make sure that the container and instruments comply with the application and sterilization requirements.
- Aysam Sterilization Containers are made of EN AW 1050 quality aluminum and AISI 304 stainless steel (EN 1.4301) following territorial and international standards.
- Due to the large number of aluminum parts in the design, handling and transporting are easier.
- Anodization has been applied to the lids, bottom, and other aluminum components of the Sterile Containers to increase its resistance against external factors and to gain a decorative appearance.
- Aysam Sterile Container Systems are packaged and shipped as non-sterile.
- Aysam Sterile Containers are suitable for steam and ethylene oxide sterilization.



Removing and attaching the filter holder and changing the filter.

#### 1. LID

- -Aysam Sterilization Container Systems, there are holes for air passage on the outer surface of the lid.
- There is a silicone gasket on the inner surface of the lid, providing air and waterproof along the edge.
- In the middle of the lid, there is a lockable filter retainer, that holds the filters tightly and has a sealing gasket on the top (center and peripheral parts), made of stainless steel or plastic.
- There are spring latches on both sides of the lid that provide locking by springing into the bottom.
- The silicones in the lid, filter retainer, and handles are made of materials resistant to hot application in the autoclave.
- Sterilization container lids are produced in six different colors like gray, black, green, red, yellow, and blue. These color differences provide convenience for you in storage



#### 2. BOTTOM

- On both sides of sterilization container bottoms, there are label attachment co mpartments, handles, and lockparts through which plastic disposable security seal passes.
- Paper labels with indicators are placed in the label attachment compartments of container bottoms for sterilization process and follow-up details.
- In mini, dental, and flat sterilization containers, there are aluminum label placement pieces on the side of the lid, suitable for paper label indicator.



#### 3. ACCESSORIES

- The disposable consumables of the Container Systems are paper, textile, and Teflon filters, plastic security seals, and sterilization indicator labels.
- Paper, textile, and Teflon filters provide effective protection by preventing microorganisms from entering the container after sterilization.
- Paper filters are disposable and should be changed at every sterilization process. Textile filters for 20 uses; Teflon filters are for 2000 uses.

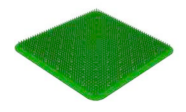








- For the stacking of small, mini, and micro-instruments in the container, it is recommended to use a silicone mat on the floor.



- Sheet/wire baskets of Aysam containers can be cleaned and sterilized following the accepted instructions and using the same procedures as Aysam Sterilization Container bottoms.

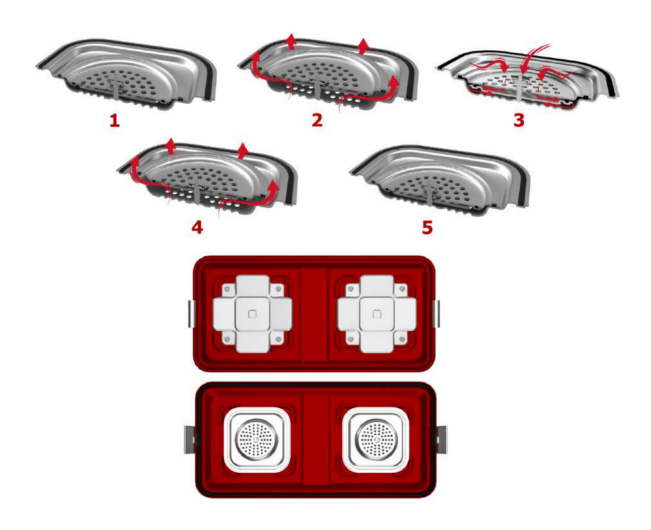
#### **BIOBARRIER STERILE CONTAINER**

In addition to the features of Basic (Filtered) Sterile Container, in Aysam Biobarrier Containers;

- There are one or two mechanical biobarrier valves with silicone seals on the lid.
- Biobarrier valves operate by opening/closing with the air pressure generated in the autoclave during sterilization.

Thanks to the biobarrier system and the silicon gaskets used in it, the air is removed from the container during sterilization, the pressurized hot water steam enters the container through the biobarrier valves, and finally the hot steam is discharged out by the impact of vacuum.

- Biobarrier Sterilization Container Systems are mechanical systems consisting of valves and silicon seals. During the sterilization;
- 1- In the first stage, the upper valve opens with the effect of negative (-) pressure in the (pre-vacuum) autoclave and thus the air is removed from the container and autoclave (Figure 2).
- 2- Then, the small valve is opened by pushing down with the effect of positive (+) pressurized hot water vapor (2-3 atm; 134°C) given to the autoclave and hot steam air enters the container (Figure 3).
- 3- In the last stage, the upper valve of the container is opened again with the effect of negative (-) pressure in the autoclave and the hot steamed air inside is removed from the container and autoclave (Figure 4).
- Besides, since the biobarrier system is closed after sterilization and prevents air entry and exit, container maintains the sterility until it is opened during the surgical procedure.





Aysam, which has been exporting to five continents of the world for twenty years, has been increasing the number of distributors and dealers day by day and advancing confidently towards its goals. Besides, Aysam continues its activities with companies of distributor and dealer in full harmony and loyalty. Aysam participates in national/international fairs and congresses and offers its product groups to the service of the Medical World. By regularly participating in the world's largest and most prestigious fairs such as Medica/Düsseldorf, Arab Health/Dubai, Expomed/Istanbul as well as other congresses and organizations, it continuously increases its interaction with customers and end-user healthcare professionals. Aysam has adopted the principle of quality, advanced, and innovative production by customer feedback, R&D studies, specialist physicians, dynamic&experienced engineers, and modern infrastructure in accordance with the requirements of the age.

Aysam manufactures medical devices in seven groups: ORTHOPAEDIC implants, arthroplasty products, surgical sets, surgical instruments, perforated sheet baskets, orthopaedic instrument containers and sterilization containers. With new R&D studies, it continues to add new products to its nearly 20 thousand product range. Combining 20 years of knowledge with modern technology, Aysam produces its devices in a more innovative and quality way.

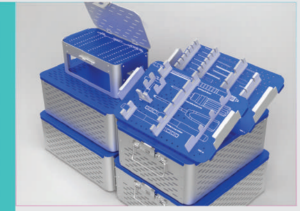




ORTHOPAEDIC TRAUMA PRODUCTS



ORTHOPAEDIC SURGICAL INSTRUMENTS



ORTHOPAEDIC
INSTRUMENT CONTAINERS



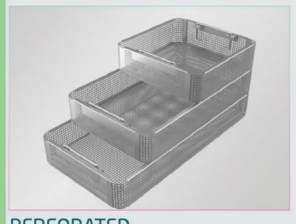
ORTHOPAEDIC SURGERY INSTRUMENT SETS



STERILIZATION CONTAINERS AND ACCESSORIES



TOTAL KNEE & HIP ARTHROPLASTY



PERFORATED SHEET BASKETS



MAXILLOFACIAL AND MANDIBLE



# AYSAM | Samsun

Organize Sanayi Sitesi Erdoğan Cebeci Bulvarı No. 34 Kutlukent Tekkeköy, 55330 SAMSUN/TÜRKİYE

# AYSAM | Istanbul

Molla Gürani Mah. Molla Gürani Cad. No:59/9 Fındıkzade/Fatih ISTANBUL/TURKEY



Kirazlık Mah 1034 Cd. No:14 Tekkeköy SAMSUN/TÜRKİYE

Manufacturer of Orthopaedics & Medical Devices

quality & trust







