

#### **Our References**

#### Referanslarımız

DOĞU AKDENİZ ÜNİVERSİTESİ TIP FAKÜLTESİ – KIBRIS

GİRNE AMERİKAN ÜNİVERSİTESİ TIP FAKÜLTESİ - KIBRIS

GİRNE ÜNİVERSİTESİ TIP FAKÜLTESİ - KIBRIS

YAKIN DOĞU ÜNİVERSİTESİ TIP FAKÜLTESİ - KIBRIS

ABANT İZZET BAYSAL ÜNİVERSİTESİ TIP FAKÜLTESİ - BOLU

ACIBADEM ÜNİVERSİTESİ TIP FAKÜLTESİ HASTANESİ – İSTANBUL

ADIYAMAN ÜNİVERSİTESİ TIP FAKÜLTESİ - ADIYAMAN

ADNAN MENDERES ÜNİVERSİTESİ TIP FAKÜLTESİ - AYDIN

BALIKESİR ÜNİVERSİTESİ TIP FAKÜLTESİ - BALIKESİR

BEZMÍÂLEM VAKIF ÜNÍVERSÍTESÍ TIP FAKÜLTESÍ - ÍSTANBUL

BEYKENT ÜNİVERSİTESİ TIP FAKÜLTESİ - İSTANBUL

BİRUNİ ÜNİVERSİTESİ TIP FAKÜLTESİ – İSTANBUL

BOZOK ÜNİVERSİTESİ TIP FAKÜLTESİ - YOZGAT

ÇANAKKALE ONSEKİZ MART ÜNİVERSİTESİ TIP FAKÜLTESİ – ÇANAKKALE

ÇUKUROVA ÜNİVERSİTESİ TIP FAKÜLTESİ - ADANA

DUMLUPINAR ÜNİVERSİTESİ TIP FAKÜLTESİ -KÜTAHYA

DÜZCE ÜNİVERSİTESİ TIP FAKÜLTESİ - DÜZCE

EKONOMİ ÜNİVERSİTESİ TIP FAKÜLTESİ- İZMİR

ERCİYES ÜNİVERSİTESİ VETERİNERLİK FAKÜLTESİ - KAYSERİ

ERZİNCAN ÜNİVERSİTESİ TIP FAKÜLTESİ - ERZİNCAN

GAZİANTEP ÜNİVERSİTESİ TIP FAKÜLTESİ – GAZİANTEP

GÜLHANE ASKERİ TIP AKADEMİSİ – ANKARA

HACETTEPE ÜNİVERSİTESİ TIP FAKÜLTESİ - ANKARA

HALİÇ ÜNİVERSİTESİ TIP FAKÜLTESİ - İSTANBUL

HARRAN ÜNİVERSİTESİ TIP FAKÜLTESİ – ŞANLIURFA

HASAN KALYONCU ÜNİVERSİTESİ TIP FAKÜLTESİ - GAZİANTEP

İSTİNYE ÜNİVERSİTESİ TIP FAKÜLTESİ – İSTANBUL

ISTANBUL MEDIPOL ÜNİVERSİTESİ TIP FAKÜLTESİ - İSTANBUL

KÂTİP ÇELEBİ ÜNİVERSİTESİ TIP FAKÜLTESİ - İZMİR

KARATAY ÜNİVERSİTESİ TIP FAKÜLTESİ - KONYA

KEMERBURGAZ ÜNİVERSİTESİ TIP FAKÜLTESİ - İSTANBUL

KOÇ ÜNİVERSİTESİ TIP FAKÜLTESİ – İSTANBUL

LOKMAN HEKİM ÜNİVERSİTESİ TIP FAKÜLTESİ - ANKARA

MARMARA ÜNİVERSİTESİ TIP FAKÜLTESİ - İSTANBUL

MEDENIYET ÜNİVERSİTESİ - İSTANBUL

MUSTAFA KEMAL ÜNİVERSİTESİ TIP FAKÜLTESİ - HATAY

NAMIK KEMAL ÜNİVERSİTESİ TIP FAKÜLTESİ – TEKİRDAĞ

NECMETTİN ERBAKAN ÜNİVERSİTESİ TIP FAKÜLTESİ - KONYA

OKAN ÜNİVERSİTESİ TIP FAKÜLTESİ - İSTANBUL

ORDU ÜNİVERSİTESİ TIP FAKÜLTESİ – ORDU

ÖMER HALİS DEMİR ÜNİVERSİTESİ TIP FAKÜLTESİ - NİĞDE

RİZE ÜNİVERSİTESİ TIP FAKÜLTESİ - RİZE

SAĞLIK BİLİMLERİ ÜNİVERSİTESİ - İSTANBUL

SAKARYA ÜNİVERSİTESİ TIP FAKÜLTESİ - SAKARYA

SELÇUK ÜNİVERSİTESİ SELÇUKLU TIP FAKÜLTESİ - KONYA (ALAADDİN

KEYKUBAT KAMPÜSÜ)

SITKI KOÇMAN ÜNİVERSİTESİ TIP FAKÜLTESİ – MUĞLA

TURGUT ÖZAL ÜNİVERSİTESİ TIP FAKÜLTESİ - ANKARA

USAK ÜNİVERSİTESİ TIP FAKÜLTESİ - USAK

YENİ YÜZYIL ÜNİVERSİTESİ TIP FAKÜLTESİ - İSTANBUL

YILDIRIM BEYAZIT ÜNİVERSİTESİ TIP FAKÜLTESİ - ANKARA

ZİRVE ÜNİVERSİTESİ TIP FAKÜLTESİ – GAZİANTEP



Bayramoğulları Industrial Kitchen and Hospital Equipment Manufacturing. Imp. Exp. Ind. Trade Co. Ltd. made its start in a 1,000 m2 factory in the Ankara İvedik Organized Industrial Zone, in 1992. Time passed and the BAYİNOKS brand became one of the leading firms in its sector.

During its first years, Bayinoks manufactured industrial kitchen products and such in the stainless steel sector. As the need in hospitals tied to Medical and Veterinary Faculties grew, BAYİNOKS began providing services with an expanded product line.

By continuously developing their production capacity and processes and by working with expert staff, BAYİNOKS has made being fast and trustworthy their principles.

Bayramoğulları End. Mutf. ve Hast. Ekip. İml. İth. İhr. San. Tic. Ltd. Şti. 1992 yılında Ankara İvedik organize sanayi bölgesinde 1.000 m² kapalı alana sahip fabrikasında faaliyetine başlar. İlerleyen zamanda BAYİNOKS markasıyla sektörünün lider firmaları arasında yer alır.

Kuruluşunun ilk yıllarında paslanmaz çelik sektöründe endüstriyel mutfak ve benzeri ürünler üreten BAYİNOKS, Tıp ve Veteriner Fakülteleri ile bağlı hastanelerin ihtiyaçları doğrultusunda geliştirdiği zengin ürün yelpazesi ile hizmet vermektedir.

BAYİNOKS üretim kabiliyet ve süreçlerini sürekli geliştirerek konusunda uzman çalışanlarıyla doğru, hızlı, güvenilir olmayı kendisine ilke edinmiştir.



ISO 9001 : 200



ISO 14001 : 2004



OHSAS









Designed to be used in anatomy laboratories. The Faculty Member Dissection Tables are manufactured from AISI 304 18/8 quality stainless steel. Multi-purposed faucet system and built in soap dispenser. Can move in 10 different directions with joystick controller. Can move in 10 different directions with optional remote control. Integrated into the dissection table is a hemisphere sink and a timed waste disposer. The Dissection Table comes with a control panel which can rotate 360° and a shelf. The Dissection Table can come with optional head, arm, and foot rests. Three removable built-in straining platforms. Multi-purpose drawer. Two 220 V water-proof outlets to be used when necessary. The Bayinoks Dissection Table is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Diseksiyon masası AISI 304 kalite 18/8 paslanmaz çelikten imal edilmiştir. Joystick kumanda ile 10 yöne hareket kabiliyeti vardır. 360° dönebilen kumanda panelli ve raflıdır. Opsiyonel olarak baş, kol, ayak destek aparatlıdır.

The dissection table is completely made of CRNI 18/8 Chrome-Nickel material using in anatomy labs and designed comfortable and multi-purpose for faculty members. The dissection table is produced for eliminating unwelcome odors. The dissection table has Roller System which allows to transfer of the cadaver on the desk without using hand. The dissection table has ability to move 10 directions. All features of the dissection table can be controlled with the remote control panel.

Anatomi laboratuvarlarından öğretim üyelerinin rahat ve çok amaçlı kullanımı için CRNİ 18/8 Krom-nikel malzemelerden üretilmektedir. Roller Sisteme sahip olup kadavranın el değmeden masa üstüne aktarımını sağlamaktadır. 10 farklı yöne hareket etme özelliğine sahiptir.





 $\mathbb{Q}$  code/kod: DML857626

47 power / guç: 220 V 1,5 KW

ליייין dimensions / ebat: 260 x 76 x 85 cm









Q code/kod: DMAE852007

\$\frac{1}{9} power / güç: 220 V 1,5 K\

dimensions / ebat: 200 x 76 x 85 c

(10)

Dissection Table with Washbasin in Constant Model for Assistant Asistan Diseksiyon Masası Sabit Model Lavabolu Dissection Table in Roller System with Sub-suction for Instructors
Roller Sistemli Öğrenci Diseksiyon Masası



The assistant dissection table is made of AISI 304 quality 1818 stainless steel and designed for using in anatomy labs. The assistant dissection table has sink and multifuctional tap battery system. Dissection table is 360° rotatable rack and a tool equipped with a waterproof socket. There are 3 detachale strainer tray on the table. It can be designed as special edition for assistans

Asistan Diseksiyon Masası Sabit Model Lavabolu: Anatomi laboratuvarlarında kullanılmak için AISI 304 kalite 1818 paslanmaz çelikten tasarlanmış ve imal edilmiştir. Lavabolu ve çok fonksiyonlu batarya sistemine, 360° dönebilen alet rafına ve sudan etkilenmeyen prize sahiptir. Masa üzerinde 3 adet çıkabilen süzgeçli tabla bulunmaktadır. Asistanlar için özel ölçülerde tasarlanabilmektedir.

The anatomy lab is designed to enable students to work in a comfortable environment. Student tables have a system which eliminates unwelcome odors. Student tables have a Roller system that allows to transfer of the cadaver on the desk without using hand. Dissection table is 360° rotatable rack and a tool equipped with a waterproof socket. Dissection tables are produced in a way that can be connected to the existing ventilation system steering.

Anatomi laboratuvarlarında öğrencilerin rahat bir şekilde çalışabilmesi için tasarlanmıştır. Koku yok edici sistem mevcuttur. Sahip olduğu Roller Sistem sayesinde kadavralar masalara el değmeden nakledebilir. 360° dönebilen alet rafı ve sudan etkilenmeyen prize sahiptir. Mevcut havalandırma sistemine bağlanabilir şekilde üretilebilmektedir.







- model: bayinoks
- Q code / kod: ÖDMAF7685200
- 👍 power / güç: 220 V 1,5 K\
- ליייין dimensions / ebat: 200 x 76 x 85 c

(12)

17

# Dissection Table with Embalming Unit Tahnit Üniteli Diseksiyon Masası



Designed to be used in anatomy laboratories. The Faculty Member Dissection Tables are manufactured from AISI 304 18/8 quality stainless steel. Multi-purposed faucet system and built in soap dispenser. Can move in 10 different directions with joystick controller. Can move in 10 different directions with optional remote control. Integrated into the dissection table is a hemisphere sink and a timed waste disposer. The Dissection Table comes with a control panel which can rotate 360° and a shelf. The Dissection Table can come with optional head, arm, and foot rests. Three removable built-in straining platforms. Multi-purpose drawer. Two 220 V water-proof outlets to be used when necessary. The Bayinoks Dissection Table is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Diseksiyon masası AISI 304 kalite 18/8 paslanmaz çelikten imal edilmiştir. Joystick kumanda ile 10 yöne hareket kabiliyeti vardır. 360° dönebilen kumanda panelli ve raflıdır. Opsiyonel olarak baş, kol, ayak destek aparatlıdır. Tahnit cihazı AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Tahnit cihazı 10 lt tahnit solüsyonu alarak hava basınç tekniği ile çalışmaktadır.



Q code / kod: DMI 857626

👍 power / güç: 220 V 1,5 I

rum dimensions / ebat: 260 x 76 x 85 cr











Faculty Member Dissection Table (Without Sink) Öğretim Üyesi Diseksiyon Masası (Lavabosuz) Assistant and Student Dissection Table (Stationary)
Asistan ve Öğrenci Diseksiyon Masası (Sabit)



Designed to be used in anatomy laboratories. The Faculty Member Dissection Table is manufactured from AISI 30418/8 quality stainless steel. Can move in 10 different directions with joystick controller. Can move in 10 different directions with optional remote control. Tabletop surface washing handheld shower system. Three removable built-in straining platforms. Can come with optional head, arm, and foot rests. Multi-purpose drawer. Two 220 V water-proof outlets to be used when necessary. The Bayinoks Dissection Table is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Diseksiyon masası AISI 304 kalite 18/8 paslanmaz çelikten imal edilmiştir. Joystick kumanda ile 10 yöne hareket kabiliyeti vardır. Opsiyonel olarak baş, kol, ayak destek aparatlıdır.

Designed to be used in anatomy laboratories. The Assistant and Student Dissection Table is manufactured from AISI 304 18/8 quality stainless steel. Tabletop surface washing handheld shower system. Can come with optional head, arm and foot rests. Two 220 V water-proof outlets to be used when necessary. The Assistant Dissection Table is stationary as it can be attached to the floor. Three removable built-in straining platforms. The Bayinoks Assistant and Student Dissection Table is custom made to the measurements requested.

Asistan ve Öğrenci Diseksiyon Masası AISI 304 kalite 18/8 paslanmaz çelikten imal edilmiştir. Opsiyonel olarak baş, kol, ayak destek aparatlıdır.





 $\mathbb{Q}$  code/kod: DM8576200

47 power / guç: 220 V 1,5 K

יייין dimensions / ebat: 200 x 76 x 85 cm





model: bayinoks

Q code / kod: ADM857620

🖒 power/güç: 220 V 1,5 K

dimensions / ebat: 200 x 76 x 85 cm

(18)

10



Designed to be used in anatomy laboratories. The Student Dissection table was manufactured from AISI 304 18/8 quality stainless steel. Can come with optional head, arm and foot rests. There is a 30 lt liquid waste bucket under the table. Includes mobile, 360 degree turning capacity, steel easel for placing documents attached to the side of the table. Three removable built-in straining platforms. The Bayinoks Student Dissection Table is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Öğrenci Diseksiyon Masası AISI 304 kalite 18/8 paslanmaz çelikten imal edilmiştir. Opsiyonel olarak baş, kol, ayak destek aparatlı, masa altında 30 lt sıvı atık kovalıdır.

Designed to be used in anatomy laboratories. The lighting unit is made from AISI 304 18/8 quality stainless steel. Includes 8 low-energy consuming, non-heat dissipating LED spotlights. There is an on/off button on the unit. The lighting unit can be attached to the ceiling. The LED spotlights have air vents for durability. The Bayinoks Student Dissection Table Lighting Unit is custom made to the measurements requested.

Aydınlatma Ünitesi AISI 304 kalite 18/8 paslanmaz çelikten imal edilmiştir. Düşük enerji harcayan ve ısı yaymayan 8 adet LED spot aydınlatmalıdır.







Faculty Member Disection Table Ventilation And Lighting Unit Havalandırma ve Aydınlatma Ünitesi



Designed to be used in anatomy laboratories. The Ventilation and Lighting Unit was manufactured from AISI 304 18/8 quality stainless steel. The ventilation unit releases fresh air from each of its four sides, it sucks in the polluted air its center canal and removes it to the outside. Includes 16 low-energy consuming and non-heat dissipating LED spotlights. As the Ventilation and Lighting Unit is built independently from the building, it is manufactured to fit ventilation ducts. Includes three different sets of on/off settings. The Bayinoks Faculty Member Dissection Table Ventilation and Lighting Unit is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Havalandırma ve aydınlatma ünitesi AISI 304 kalite 18/8 paslanmaz çelikten imal edilmiştir. Havalandırma Ünitesi dört kenarından ve orta kısımdaki Kanallardan mevcut hava kanalları sayesinde taze hava verir. Düşük enerji harcayan ve ısı yaymayan 16 adet LED spot aydınlatmalı, Havalandırma ve aydınlatma ünitesi, mekan bünyesinden bağımsız olarak yapılmış hava kanallarına bağlanacak şekilde üretilmiştir.

- nodel: bayinoks
- Q code / kod: HAU10040200
- 🕏 power / güç: 220 V 120 W
- dimensions / ebat: 200 x 100 x 40
- -ò- led : 16







# Virtual Dissection Table Sanal Diseksiyon Masası

Designed to be used in anatomy laboratories. The Virtual Dissection Table is important in terms of enlightenment as it allows you to observe the function of live organs through what is known as anatomization. For example, while it may be very easy to find a frog or a mouse, it can be extremely difficult to find a human cadaver and some university anatomy departments face cadaver supply problems. Even if a cadaver is available, it is difficult for students to work on a human cadaver. Keeping all of these difficulties in mind, Bayinoks developed a virtual dissection table. With its touch screen and its system installed anatomy atlas, the table provides students with an easy application. The Virtual Dissection Table has a battery system allowing for at least 4 hours of working capacity. All of the anatomy related programs that are installed on the Dissection Table's computer are made easily accessible by a touch-screen. The height of the Dissection Table can be adjusted as desired through a remote control or manually. Additionally, it can be locked into either horizontal or completely vertical positions. As the Dissection Table is mobile, it can be easily moved as desired. The Bayinoks Virtual Dissection Table Lighting Unit is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Sanal diseksiyon masası, anatomizasyon olarak da bilinen bu masa, canlıların organlarının işleyişini görerek, bilgilenme açısından oldukça önem taşımaktadır. Masa dokunmatik ekran olup, sisteme yüklenmiş olan bir anatomi atlası çok rahatlıkla uygulamalı olarak öğrencilere sunulabilmektedir. Diseksiyon masası mobil olarak istenilen yere rahatlıkla taşınabilir.





model: bayinok

C code / kod: SDM55

🖒 power / güç: 220 \

-(26)



#### Cadaver Storage Basin Kadavra Saklama Havuzu



Designed to be used in anatomy laboratories. The Cadaver Storage Basin is manufactured from AISI 304 18/8 quality chrome-nickel. The Cadaver Storage Basins are made up of two sections: the inner liquid basin and outer covering, which are isolated from each other by a width of at least 60 mm. The Cadaver Storage Basins are manufactured with 2, 3, 4 and 6 cadaver capacity.Both refrigerated and non-refrigerated Cadaver Storage Basins are manufactured. Cooling basins also include cadaver humidifying systems. The basins are powered by a hydraulic system, Cadavers are raised and lowered from the basins with an elevator system. The polyamide bedding and bearings allow for easy and ergonomic use. The Bayinoks Cadaver Storage Basin is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Kadavra saklama havuzları AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Kadavra saklama havuzları 2, 3, 4 ve 6 kadavra kapasiteli olarak üretilmektedir. Kadavra saklama havuzları soğutmalı ve soğutmasız olarak imalatı yapılmaktadır.





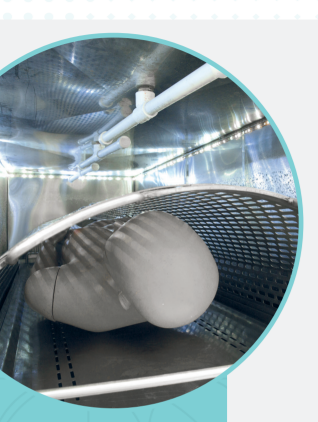


| 5        | Q             | all                 | 4            | тт                 |
|----------|---------------|---------------------|--------------|--------------------|
| model    | code / kod    | capacity / kapasite | power / güç  | dimensions / ebat  |
| bayinoks | KSHS100250105 | K2                  | 220 V 1500 W | 100 x 250 x 105 cm |
| bayinoks | KSHS100250145 | K3                  | 220 V 1500 W | 100 x 250 x 145 cm |
| bayinoks | KSHS160240105 | K4                  | 220 V 1800 W | 160 x 250 x 105 cm |
| bayinoks | KSHS160250105 | K6                  | 220 V 2500 W | 160 x 250 x 145 cm |
| bayinoks | KSH86240105   | K2                  | 220 V 75 W   | 86 x 240 x 105 cm  |
| bayinoks | KSH86240145   | K3                  | 220 V 75 W   | 86 x 240 x 145 cm  |
| bayinoks | KSH145240105  | K4                  | 220 V 75 W   | 145 x 240 x 105 cm |
| bayinoks | KSH145240145  | K6                  | 220 V 75 W   | 145 x 240 x 145 cm |

-(30)



#### Fully Automatic Cadaver Cleansing Unit Tam Otomatik Kadavra Yıkama Ünitesi



from AISI 304 18/8 quality chrome-nickel. The Cadaver Cleansing Unit does not require any human effort as it designed to fully-automatically wash the cadavers that are placed within it in a formaldehyde chemical bath. Cleansing and draining processes are completed in the short time of approximately 4 minutes. Cadavers are placed horizontally along the axis of the inside of a drum, where they are rotated for three minutes, allowing for homogenous cleansing. After the automatic cleansing process has been completed, the axis is turned one more time over the period of a minute in order to drain the liquid that has filled the cadaver. The complete process of the Cadaver Cleansing Unit can be observed from the control panel on the digital screen. The Cadaver Cleansing Unit provides anatomy laboratories significant savings in time and water. The Bayinoks Cadaver Cleansing Unit is custom made to the measurements requested.

Designed to be used in anatomy laboratories. The Cadaver Cleansing Unit is manufactured

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Kadavra yıkama ünitesi AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Kadavra yıkama ünitesi insan gücüne gerek duyulmaksızın tam otomatik olarak, içerisine konulan kadavraların formaldehit kimyasallarından tamamen yıkanıp temizlenmesi için tasarlanmıştır.





model: bayınok

Q code / kod: KYU10025017

ill capacity / kapasite:

🖒 power / güç: 220 V 1500 W

ליייין dimensions / ebat: 100 x 250 x 170 cm

(34)



### Front Loader Morgue Unit Önden Yüklemeli Morg Ünitesi



Designed to be used in anatomy laboratories. Morgue Units are manufactured from AISI 304 18/8 quality chrome-nickel. Morgue Units are produced as either stationary or on four wheels with brakes. The Morgue Units we manufacture are different from the morgues that are used in today's hospitals. As they are used in the anatomy departments of medical facilities, they must be capable of refrigerating down to at least -20 degrees Celsius. As it is known, this allows for fresh non-embalmed cadavers to be stored for many years without decomposing. Embalmed cadavers are stored in Morgue Units between temperatures of 0 and +3 degrees Celsius. As it is known, in normal morgues, all moisture is sucked from the specimen it question and fed to the drainage pipe system. This can be objectionable for cadavers since as cadavers dry the physique decomposes and the skin hardens. In order to prevent this undesirable situation, we have designed a cadaver humidifying system that prevents this problem. The humidifying system first sprays the cadaver for previously determined periods of time with formaldehyde. The Bayinoks Morgue Unit is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Morg ünitesi AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Nemlendirme sistemi önceden belirlenmiş sürelerde kadavra üzerine formaldehit püskürterek gerçekleştirmektedir.

| 5        | Q              | all                 | 4            | шш                |
|----------|----------------|---------------------|--------------|-------------------|
| model    | code / kod     | capacity / kapasite | power/güç    | dimensions / ebat |
| bayinoks | ONM-2086240165 | K2                  | 220 V 1,5 Hp | 86 x 240 x 165 cm |
| bayinoks | ONM-086240240  | K3                  | 220 V 2 Hp   | 86 x 240 x 240 cm |
| bayinoks | OMU-2086240165 | K2                  | 220 V 1,5 Hp | 86 x 240 x 165 cm |
| bayinoks | OMU-086240240  | K3                  | 220 V 2 Hp   | 86 x 240 x 240 cm |









| model    | Q<br>code/kod | ıll capacity / kapasite | <b>4</b> power/güç | dimensions / ebat |
|----------|---------------|-------------------------|--------------------|-------------------|
| bayinoks | YNM90220165   | K2                      | 220 V 1,5 Hp       | 90 x 220 x 165 cm |
| bayinoks | YNM90220240   | K3                      | 220 V 2 Hp         | 90 x 220 x 240 cm |
| bayinoks | YMU90220165   | K2                      | 220 V 1,5 Hp       | 90 x 220 x 165 cm |
| bayinoks | YMU90220240   | K3                      | 220 V 2 Hp         | 90 x 220 x 240 cm |





### Cadaver Carrier Kadavra Taşıma Arabası



model: bayınok

Q code / kod: KTA602103817

ااا capacity / kapasite: ا

り power/güç: 12 V 037 V

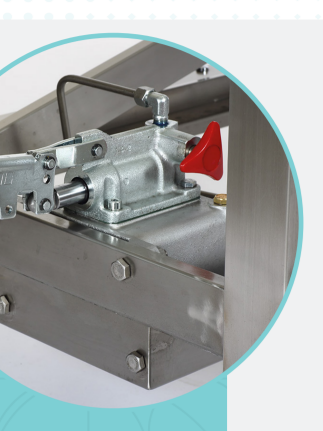
dimensions / ebat: 60 x 210 x 38/174 cr

Designed to be used in anatomy laboratories. Cadaver Carriers are manufactured from AISI 304 18/8 quality chrome-nickel. The main conveyer portion of the cart, the box frame, is made from AISI 304 quality stainless material with a thickness of 20x60x2 mm. The Cadaver Carrier was designed to transport cadavers from storage basins to morgue units in anatomy laboratories. The Cadaver Carrier works with a chargeable battery. The start button, energy lamp, the charge voltage meter and the charger's line-in are all found on the carrier's control panel. The carrier moves up and down through the working principle that the energy generated by the accumulator is used to power the 12V DC hydraulic motor. Furthermore, if desired, the invertor and the speed control mechanism can be run by producing 220 V. The carrier is equipped with a polyamide roller system, supported by a 16 mm chrome miller in order to ensure the ease of movement of the cadaver trays on top of the carrier. The Cadaver Carrier can be controlled with both foot pedals and a remote control. The Cadaver Carrier is capable of being lowered or raised at least 38 cm and at most 174 cm. The carrier has 4 wheels, all of which can rotate 360 degrees. The carrier can be stationed as seen fit through the use of the braking system on two of its wheels.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Kadavra taşıma arabası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Kadavra taşıma arabası anatomi laboratuvarlarında kadavra saklama havuzları ve morg ünitelerine kadavra nakli için tasarlanmıştır. Kadavra taşıma arabası şarjlı bir sisteme sahiptir. Kadavra arabası en az 38 cm en fazla 174 cm alçalıp yükselebilmektedir.



### Cadaver Carrier Kadavra Taşıma Arabası (Manuel)



model: bayınoks

Q code / kod: KTAM602138174

iff capacity / kapasite

[始] power / güç: 12 V 037 V

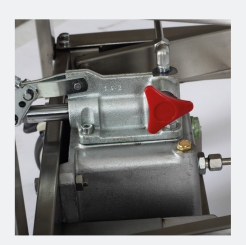
dimensions / ebat: 60 x 210 x 38/174 cn

Designed to be used in anatomy laboratories. Cadaver Carriers are manufactured from AISI 304 18/8 quality chrome-nickel. The main conveyer portion of the cart, the box frame, is made from AISI 304 quality stainless material with a thickness of 20x60x2 mm. The Cadaver Carrier was designed to transport cadavers from storage basins to morgue units in anatomy laboratories. The Cadaver Carrier works with a chargeable battery. The start button, energy lamp, the charge voltage meter and the charger's line-in are all found on the carrier's control panel. The carrier moves up and down through the working principle that the energy generated by the accumulator is used to power the 12V DC hydraulic motor. Furthermore, if desired, the invertor and the speed control mechanism can be run by producing 220 V. The carrier is equipped with a polyamide roller system, supported by a 16 mm chrome miller in order to ensure the ease of movement of the cadaver trays on top of the carrier. The Cadaver Carrier can be controlled with both foot pedals and a remote control. The Cadaver Carrier is capable of being lowered or raised at least 38 cm and at most 174 cm. The carrier has 4 wheels, all of which can rotate 360 degrees. The carrier can be stationed as seen fit through the use of the braking system on two of its wheels.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Kadavra taşıma arabası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Kadavra taşıma arabası anatomi laboratuvarlarında kadavra saklama havuzları ve morg ünitelerine kadavra nakli için tasarlanmıştır. Kadavra taşıma arabası şarjlı bir sisteme sahiptir. Kadavra arabası en az 38 cm en fazla 174 cm alçalıp yükselebilmektedir.









46









#### Embalming Station Tahnit İstasyonu



İstasyon

model: bayin

Q code / kod: TI12070135

\$\frac{4}{9} \text{ power / güç: 220 V 900}\$

| dimensions / ebat: 60 x 210 x 38/174 cm

Designed to be used in anatomy laboratories. The Embalming Station is manufactured from AISI 304 18/8 quality chrome-nickel. The Embalming Station was designed for anatomy laboratories so that fresh cadavers can be embalmed in an ergonomic and more appropriate manner. The Embalming Station is made up of two sections. The first section has two separate washbasins. The first washbasin has the dimensions 40x40x25 cm and is designed to wash objects like hand tools. The second washbasin is manufactured to collect all of the liquid flow from the embalming station. The back-wash of the sink is at least 50 cm high and attached to this wash is mounted one hot/cold water faucet, one pressurized spiral shower head, one hot/cold water mixing valve and one liquid soap dispenser. The second section, with the dimensions 70x200x85 cm is where the cadaver are placed with their gurneys in order to be chemically treated. This section is separable from the table with a pin locking system. Once it has been separated it can be used in place of the gurney. The upper platform is inclined for water flow. There are at least 18 right-left 30 mm diameter rollers in the roller system on top of the platform. This roller system has the same features as the hydraulic cadaver carrier so that when they are integrated they provide for the transportation of the cadaver. In the embalming section, in addition to surface cleaning, during the chemical treatment of the cadaver water spigots are used along the length of the table to remove blood and similar liquids. The table section can be automatically locked to the wash basin. Once it has been locked the water can be automatically turned on. The Bayinoks Embalming Station is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Tahnit istasyonu AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Tahnit istasyonu Anatomi laboratuvarlarında taze kadavraların tahnit işlemlerinin ergonomik ve daha uygun bir ortamda yapılması için tasarlanmıştır. Bayinoks Tahnit İstasyonu özel olarak istenilen ölçülerde üretilmektedir.



Sedye

model: bayinok

Q code / kod: \$70200

ıll capacity / kapasite: k

ייייי dimensions / ebat: 70 x 200 x 85 c

-(52

)\_\_



Designed to be used in anatomy laboratories. The Embalming Device is manufactured from AISI 304 18/8 quality chrome-nickel. In former anatomy laboratories in the past, the formaldehyde solution that is used in the embalming process was injected into the cadaver through gravity. This method was extremely inconvenient. At Bayinoks, we have developed a fully automatic embalming device that eliminates any former inconvenience. The Embalming Device consumes 10 Lt of embalming fluid and injects it using air pressure. A pressure setting valve is used to adjust the pressure of the fluid so that the veins of the cadaver remain unharmed. Then the embalming fluid exist end is attached to the cadaver and the embalming process commences. As the embalming device is automatic, there is no need to wait beside the cadaver. Even if the embalming solution within the device runs out, a safety alarm will sound and flash informing you that the process has ended. As it is possible for the embalming device to reach high pressures, there is a safety system to prevent the veins of the cadaver from being harmed. This safety system also gives a light and sound alarm. The Bayinoks Embalming Device is custom manufactured to order in sizes ranging from 10 L to 20 L of formaldehyde solution.

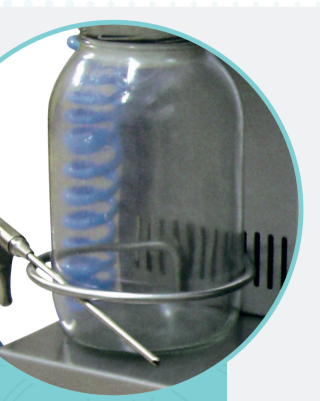
Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Tahnit cihazı AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Tahnit cihazı 10 lt tahnit solüsyonu alarak hava basınç tekniği ile çalışmaktadır.







Liquid Vacuum Device Sıvı Vakum Cihazı



Designed to be used in anatomy laboratories. The Vacuum Device is manufactured from AISI 30418/8 quality chrome-nickel. The Vacuum Device allows for the easy collection and removal of liquid material surrounding the outside of the cadaver into a jar. The device has two models: one-jar and two-jar. On both of these devices there is a settings valve and a vacuum suction power low pressure gauge. The Vacuum Device is foot and hand controlled. The Vacuum Device comes in wheeled and tabletop models.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Vakum cihazı AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Vakum cihazı, kadavranın açık olan yerlerine dolan sıvıları kolaylıkla bir kavanoz içinde toplamaktadır.

- nodel: bayinok
- Q code / kod: VC/1,5-60
- 🕏 power / güç: 220 V 600
- را الرا capacity / kapasite: 1.5 ا
- model: havinol
- Q code / kod: VC/3-600
- 4 nower / qiic: 220 V 600 W
- capacity / kapasite: 3







Fume Hood Cabinet (Countertop Or Cupboard) Çeker Ocak Kabini (Set Üstü / Dolaplı)



Designed to be used in anatomy laboratories and hospitals. The Fume Hood is manufactured from AISI 304 18/8 quality chrome-nickel. The Fume Hood has been designed to be capable of use in all laboratories. Fume Hoods come in two models: a bottom cupboard model and a countertop model. Above the Fume Hood are water, vacuum, gas (natural gas) and water systems for the other useful devices. On the front control panel of the Fume Hood are controls for water, air, vacuum, gas, and internal ventilation in addition to three grounded sockets. In order to remove the heavy gases and the odors that sink down during the use of the Fume Hood, there are vents at the base of the hood. Light-weight gases and odors, however, are removed from the laboratory through the use of a range hood or aspirator system. The Fume Hood possesses a weight-controlled guillotine system with lower and upper translucent glass doors. A platform and internal shelf for storing supplies is located under the hood. The Bayinoks Fume Hood is custom made to the measurements requested.



Anatomi laboratuvarlarında ve hastanelerde kullanılmak üzere tasarlanmıştır. Çeker ocağı AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Çeker ocakları ayaklı, alt dolaplı ve set üstü model olarak üretilmektedir.

Designed to be used in anatomy laboratories and hospitals. The Macroscopy Cabinet is manufactured from AISI 304 18/8 quality chrome-nickel. All of the functions of the Macroscopy Cabinet, including the surface washing, lighting, waste composter, aspirator system and ceiling lighting, are controlled by the motion of a hand through a photocell circuit. This sensor system can be put off-line when desired and the system can be worked manually. Most of the chemicals that are used in pathology are heavier than air, so they collect towards the floor. In order to remove these gases they must be sucked from below or from behind a wall towards the ground. The surface of the dissection area is covered in 316 quality stainless steel. As a result, it is not affected by the chemicals used in the field of pathology. The work surface of the sink is inclined so that surface wash water and other liquids will easily flow during the automatic wash sequence. Additional optional accessories include an imaging device, voice recorder, camera and sensitive digital scales.

Anatomi laboratuvarlarında ve hastanelerde kullanılmak üzere tasarlanmıştır. Çeker ocağı AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Çeker ocakları ayaklı, alt dolaplı ve set üstü model olarak üretilmektedir.





model: bayinok

Q code / kod: CK0701602

4 power/güç: 220 V 600 V

dimensions / ebat: 160 x /0 x 210 ci

model: havinok

Q code / kod: SET70160125

4 nower / gijc: 220 V 600 V

'''' dimensions / ebat: 160 x 70 x 125 cn

<del>-(58</del>





## Handwashing Sink Öğrenci El Yıkama Lavabosı



Designed to be used in anatomy laboratories and hospitals. The Handwashing Sinks are manufactured from AISI 304 18/8 quality chrome-nickel. The Handwashing Sinks are produced with knee, elbow, foot controls or sensors. Both pedestal and wall-mounted models are available. A liquid soap dispenser is included either hung above the sink or built in. The sink is oval shaped in order to prevent water and similar liquids from splattering during hand washing. Handwashing Sinks come in single, double and triple models. In the sensor and knee controlled handwashing sink models there is a hot/cold water blending control system. In order to prevent water build-up in the wastewater pipe of the handwashing sink there are two separate flush systems.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. El yıkama lavaboları AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. El yıkama lavaboları diz, dirsek, ayak kontrollü veya sensörlü olarak üretilmektedir. El yıkama lavaboları tekli, ikili ve üçlü model seçeneği vardır.

| ♥                                  |  |
|------------------------------------|--|
| model code / kod dimensions / ebat |  |
| bayinoks DKL6085140 140 x 60 x 85  |  |
| bayinoks AKL6085140 140 x 60 x 85  |  |
| bayinoks FKL6085140 140 x 60 x 85  |  |
| bayinoks DZKL6085140 140 x 60 x 85 |  |





(62)



Designed to be used in anatomy laboratories and hospitals. Model Cabinets are manufactured from AISI 304 18/8 quality chrome-nickel. Model Cabinets come with drawers and full-length glass doors. Drawer sizes are manufactured depending on what they are to be used for. As the drawers are part of a centralized locking system, all of the drawers of the Model Cabinet are locked using one key. The top cupboard is paneled with glass, has internal glass shelves and has two-winged doors. These doors are locked using one key. The full-length glass Model Cabinet has two swinging doors and these are locked with dimensions customized to the models. Upon request, Model Cabinets can come with either chrome-nickel legs or four 360 degree rotatable wheels, of which two have brakes.

Anatomi laboratuvarlarında ve hastanelerde kullanılmak üzere tasarlanmıştır. Maket dolapları AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Maket dolapları çekmeceli ve boy cam kapılı olarak üretilmektedir. Çekmece ölçüleri isteğe bağlı kullanım durumuna göre üretilmektedir. Çekmeceler merkezi kilit sistemi ile tek anahtarla bir maket dolabının tüm çekmeceleri kilitlenmektedir. Çekmece üstü dolaplar cam kapılı, cam ara raflı ve iki kanatlı kapı vardır; bu kapılar tek anahtarla kilitlenmektedir. Boy cam kapılı maket dolapları çift kanat kapılı olup bu kapılar tek anahtarla kilitlenmektedir. Boy cam kapılı maket dolapları 3 cam raflı ve bu cam raflar maket boylarına göre raf araları ayarlanmaktadır. Maket dolapları isteğe göre krom nikel ayak ve 4 adet 3600 dönebilen 2'si frenli, 2'si frensiz tekerlekli olarak da üretimleri yapılmaktadır.

| 5        | Q             | ттт               |
|----------|---------------|-------------------|
| model    | code / kod    | dimensions / ebat |
| bayinoks | BCMD9050200   | 90 x 50 x 200 cm  |
| bayinoks | CMD9050200-C4 | 90 x 50 x 200 cm  |
| bayinoks | CMD9050200-C6 | 90 x 50 x 200 cm  |
| bayinoks | CMD9050200-C8 | 90 x 50 x 200 cm  |
| bayinoks | CMD9050200-C9 | 90 x 50 x 200 cm  |









### Student Model Work Table Öğrenci Maket Çalışma Masası



Designed to be used in anatomy laboratories. Student Model Work Tables are manufactured from AISI 304 18/8 quality chrome-nickel. Table legs and leg add-ons are manufactured from AISI 304 18/8 quality chrome-nickel and the frame is made from 1.5 mm wide profile. In order for the Student Model Work Table legs to be sturdy, the lower and middle sections of the width of the table are strengthened by a 1.5 mm profile manufactured from AISI 304 18/8 quality chrome-nickel. This support can also be used by students as a foot rest. The model work tables are covered with 18 mm MDFLAM which both sound proofs and strengthens the table. The height and scale of the Model Table can be changed through its four adjustable legs. Upon request, brakes are added to two of the four 125 mm diameter wheels. The Bayinoks Student Model Work Table is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Öğrenci maket çalışma masaları AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. 18 mm MDFLAM malzeme ile kaplanmıştır. İstenildiğinde 2'si frenli 2'si frensiz 125 mm çapında tekerlekler de kullanılmaktadır.

| ₹        | Q          |                   |
|----------|------------|-------------------|
| model    | code / kod | dimensions / ebat |
| bayinoks | OMM1909085 | 190 x 90 x 85     |
| bayinoks | OMM2409085 | 240 x 90 x 85     |
| bayinoks | OMM2909085 | 290 x 90 x 85     |
|          |            |                   |



Chemical Preparations and Storage Kimyasal Hazırlık ve Depolama







Adjustable Light Level Standing Led Lighted Magnifier Ayarlanabilir İşık Seviyeli Ayaklı Led İşıklı Büyüteç



Designed to be used in anatomy laboratories. The Laboratory Cabinets are manufactured form AISI 304 18/8 quality chrome-nickel. Counter type cabinets come with block drawers, internal shelving and swinging door models. The upper wall cabinets have internal shelving and swinging doors. The area between the lower and upper cabinets is covered with AISI 304 quality stainless material. Electrical sockets and lighting fittings are also present. Through the telescopic ray system used in the drawer system, the entire shelf can be removed to be cleaned. The height and scale of the cabinets can be changed through their four adjustable legs. The Bayinoks Laboratory Cabinets are custom made to the measurements and features requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Laboratuvar dolapları AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Bayinoks Laboratuvar Dolapları özel olarak istenilen ölçü ve özelliklerde üretilmektedir.





Adjustable Light Level Standing Led Lighted Magnifier

Led ışıklı ayaklı büyüteç; evde, anatomi diseksiyon sırasında ve çeşitli birçok sektörde kullanılan, kuvvetli led ışığı mükemmele yakın bir görüntü sunan, çıplak gözle görülmesi zor ve ince işlerde kolaylıkla kullanılabilen ledli büyüteçtir.

















Designed to be used in anatomy laboratories. The Stainless Steel Stools are manufactured from AISI 304 18/8 quality chrome-nickel. In many anatomy laboratories, student stools are covered with synthetic leather, which is unsatisfactory in terms of cleanliness and sanitation, and use cushions which wear out quickly, rendering the stool out of service. Knowing this, Bayinoks has created these stools, which are healthy and more durable. The top of the seat is 2 mm thick, whereas the bottom portion of the pedestal is 3 mm thick. Both are manufactured from AISI 304 stainless sheet. Stools are coated with gaseous chrome as a damper. In order to prevent tipping, five, 360 degree rotatable wheels were used under the platform. The top seat and lower circular support edges are further strengthened in that they are turned down at least 15 mm.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Paslanmaz tabureler AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir.



Stools are completely made of CRNI 18/8 Chrome-Nickel material for using in anatomy labs. Stools have special break system to prevent moving right or left. Up and down movement ability is provided by gas piston and foot-operated system. Apparatus for aging back has multi-directional movement ability. The seating surface and the resting parts of the table are manufactured from special casting non-electric rubber and covering material. There are different production options of stools with gap or without gap.

Anatomi laboratuvarlarında kullanılmak üzere CRNİ 18/8 Krom-Nikel malzemeden üretilmektedir. Aralıklı ve aralıksız üretim seçenekleri mevcuttur.







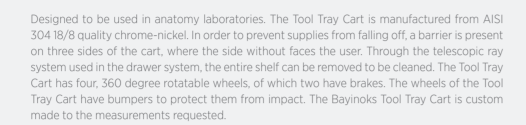
model: bayinoks

Q code / kod: ÖÜT30456

power / güç: gazlı pisto

ייין dimensions / ebat: 30 x 45 x 60 c





Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Alet bohça arabası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Bayinoks Alet Bohça Arabası özel olarak istenilen ölcü ve özelliklerde üretilmektedir.

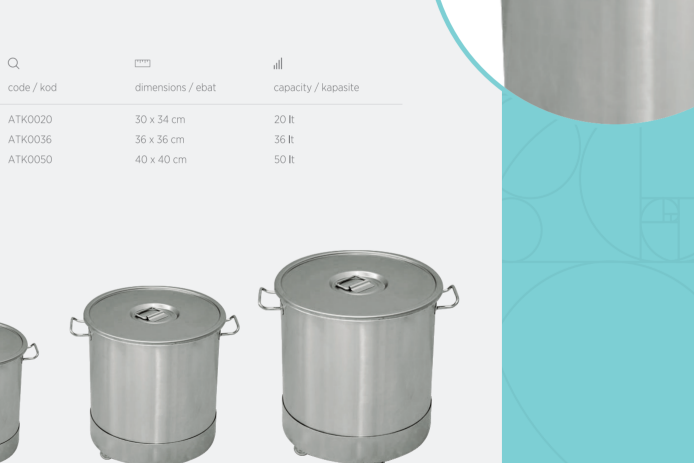
| ♥        | Q          | TITE              |
|----------|------------|-------------------|
| model    | code / kod | dimensions / ebat |
| bayinoks | AA-859060  | 60 x 90 x 85 cm   |
| bayinoks | AA-C859060 | 60 x 90 x 85 cm   |
| bayinoks | AA-858050  | 50 x 80 x 85 cm   |
| bayinoks | AAC-508085 | 50 x 80 x 85 cm   |

Designed to be used in anatomy laboratories. The Waste Receptacle is manufactured from AISI 304 18/8 quality chrome-nickel. Manufactured with 5 wheels under a 360 degree rotatable platform to prevent tipping. The Waste Receptacle is manufactured with a lid to prevent the release of odor or similarly harmful emissions to the environment. The Waste Receptacle's easy to clean cylindrical shape makes it hygienic. The Bayinoks Waste Receptacle is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Atık kovası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Atık kovası koku ve benzeri atık sızıntıların çevreye zarar vermemesi açısından kapaklı olarak üretilmiştir.

| bayinoks ATK0020 30 x 34 cm 20 lt   | kapasite |  |
|---|----------|--|
| bayinoks         ATK0036         36 x 36 cm         36 lt           bayinoks         ATK0050         40 x 40 cm         50 lt |          |  |





Multi- Pupose Aupply Cart
Cok Amaclı Malzeme Tasıma Arabası



Designed to be used in anatomy laboratories. The Multi-purpose Supply Cart is manufactured from AISI 304 18/8 quality chrome-nickel. It has a chrome-nickel body with built-in chrome-nickel door handles, shelves and double paneled lids. The cart's four wheels can turn 360 degrees and do not leave marks. The Bayinoks Multi-purposed Supply Cart is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Alet bohça arabası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir.

| <b>\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b> | Q          | ППП               |
|--|------------|-------------------|
| model  | code / kod | dimensions / ebat |
| bayinoks                                     | MTA858055  | 55 x 80 x 85 cm   |
| bayinoks                                     | MTA859055  | 55 x 90 x 85 cm   |
| bayinoks                                     | MTA8512055 | 55 x 120 x 85 cm  |



Designed to be used in anatomy laboratories. The Medical Waste Cart is manufactured from AISI 304 18/8 quality chrome-nickel. Comes with choice of hinged or sliding lid. Chrome-nickel push-rod included. The Medical Waste Cart's four wheels can turn 360 degrees and do not leave marks. The Bayinoks Medical Waste Cart is custom made to the measurements requested.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Tıbbi atık arabası AISI 304 kalite 18/8 krom nikel malzemeden üretilmektedir. Bayinoks Tıbbi Atık Arabası istenilen özel ölçülerde üretim yapılmaktadır.

| <b>\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b> | Q           | *****             |                 |
|--|-------------|-------------------|-----------------|
| model  | code / kod  | dimensions / ebat |                 |
| bayinoks                                     | TAAKK406070 | 40 x 60 x 70 cm   | kayar kapak     |
| bayinoks                                     | TAAMK706040 | 40 x 60 x 70 cm   | menteşeli kapak |











Göz yıkama duşu ayak kumandalı, vücut duşu el kumandalıdır. Kendi ayak tablası ile yere bağlanmaya uygundur. Duş çanağı paslanmaz çelik, boyalı DKP sac ve ABS olarak seçilebilir. Tüm boruları paslanmaz veya galvanizli çelikten imal edilmiştir. Galvanizli modellerde standart renk yeşildir. İsteğe göre değişik renkler yapılabilir.



Combined Eye wash and Body showers are designed and intended to be installed in close range of persons working in a potentially hazardous area. The main purpose of these devices is to immediately deliver a flushing fluid in a sufficient volume to extinguish flames and/or to flush the body following exposure to injurious substances or heat. With this accomplished the injured person can proceed to medical care.







## Organ Containers Organ Saklama Kaplar



It is designed for using in anatomy labs. Organ containers are completely made of CRNI 18/8 Chrome-Nickel material and two different models. Organ containers are perforated and kept in the pool. It can be designed as special edition.

Anatomi laboratuvarlarında kullanılmak üzere tasarlanmıştır. Organ kapları tamamen CRNİ 18/8 Krom-Nikel malzemeden iki farklı modelde üretilmektedir. Delikli olup havuzlarda muhafaza edilebilmektedir. İstenilen ölçülerde özel olarak tasarlanabilmektedir.

| <b>\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b> | ппп         |               |
|--|-------------|---------------|
| model code / ka                              | od dimer    | nsions / ebat |
| bayinoks OSKB355                             | 50100 100 x | 50 x 35       |
| bayinoks OSKK205                             | 5333 33 x 5 | 53 x 20       |









(86









Anatomy Laboratory Central Air Conditioning System
Anatomi Laboratuvarı Merkezi İklimlendirme Sistemi



## OBJECTIVE: BOOST AIR QUALITY IN THE ANATOMY LABORATORY

AMAÇ: ANATOMİ LABORATUVARI İÇİNDEKİ HAVA KALİTESİNİ İYİLEŞTİRMEKTİR.

- Unwanted polluted dirty air collect locally from its source and exhausted.
- Local collecting process makes ALMİS capacity minimize thus energy consumption costs reduce.
- Controlling the air to the ground with the negative pressure effect generated during the exhaust process prevents the deterioration of comfort conditions.
- The air in the area is controlled by synchronizing both fresh air flows and exhausting.
- Almis can work on capacities that will only appeal to used areas in order to minimize energy consumption.
- Almis has heat control and heat recovery units in accordance with mechatronic engineering principles.
- System working process can be specially designed for each laboratory.
- İstenmeyen kirli hava lokal olarak kaynağından toplanıp egzost edilir.
- Lokal toplama işlemi Almis kapasitelerinin minimize edilmesine, dolayısıyla enerji tüketim maliyetlerinin düşürülmesine imkan sağlar.
- Egzost işlemi esnasında mahalde oluşacak negatif basınç etkisiyle, mahale girecek olan hayanın kontrollü bir şekilde verilmesi, konfor şartlarının bozulmasını önler.
- Mahal içerisindeki hava, gerek egzost gerekse taze hava akışlarının senkronizasyonuyla kontrol altına alınmaktadır.
- Almis enerji sarfiyatlarını minimize etmek amacıyla, sadece kullanılan alanlara hitap edecek kapasitede calısahilmektedir.
- Almis, Mekatronik Mühendislik esaslarına uygun olarak ısı kontrolü ve ısı kazanım ünitelerine sahiptir.
- Sistem çalışma senaryoları her laboratuvara özel olarak hazırlanabilmektedir.

