



We have been in the business of producing, selling, and providing after-sales technical services for X-ray systems since 1988. With over 30 years of experience and a track record of installing over 3000 X-ray systems, we pride ourselves on offering swift solutions to our business partners and customers. Our expert technical staff are dedicated to serving the health sector with professionalism and care.

While offering innovative solutions to become a reference point based on customer satisfaction and trust, with an open, fair and transparent management approach within the corporate culture, we aim to fully meet customer expectations within a prudent and ethical framework, while maintaining the best possible price-performance expectation.

With the same point of view, we aim to contribute to the development of the industry and technological structure in Turkey, and we increase our export share by developing R&D studies of products that will meet the market needs and moving towards becoming an active production base.

Thanks to our "After Sales Customer Service" team and "Protective and Preventive Care-Service" Organization, which can be reached 24 hours a day to our references covering the whole country, we eliminate patient and user grievances.







CONTENT

Sections	Page No:
Ceiling-mounted Systems	1
Floor-mounted Systems	2 - 3
U-Arms	4 - 6
Battery-powered Mobiles	7
Portable Units	8 - 11
C-Arm Surgical Devices	12 - 13
Fluoroscopy Devices	14
Mamography Devices	15
Ozone Devices	16 - 17





Ceiling-mounted Systems



POLYRAD PREMIUM CSX AP

- Effortless with Fully Automatic Positioning, Zero Effort Technology
- Softest Motion Experience with Advanced Design

Zero effort technology By gently holding the capacitive grip, the operator can easily move the ceiling suspension to any desired position.

Servo assisted motorized movements: Precise and accurate positioning enabling advanced applications such as tomosynthesis.

Powerful X-RAY Generators

Ceiling stands contain powerful x-ray generators with different output power ranges:

- 80 kW Max power.
- AEC (Automatic Exposure Control) Image Quality is optimized by reducing patient dose.

Autopositioned Movements

The ceiling suspension moves automatically to the center of the detector located on the table or wall stand according to the SID and the angle of the tube. All axes are servo assisted and motorized for movement up to 5 meters and 360°.

Flat Panel Dedectors



With integrated wired and wireless flat panel detector options.

Auto-Tracking with Wall Stand & Table

When the ceiling suspension is adjusted either manually or via remote control, or when it is angled, the detector cabinet will track its movement by keeping SID and the center of the detector.

Automatic Scoliosis with Wall Stand or Table

Horizontal and vertical stitching (angular and linear) Scoliosis software and hardware for automatic acquisition and merging of multiple images required in full spine or I ower extremity shots, thanks to the full motorization of all movements of the system







Capacitive Grip: It includes internal sensors that smoothly activate movement with the user's natural touch.

High Definition and user friendly: Easy-to-read display with wide viewing angles and large characters, icons.

Touchscreen Medical Monitor & Workstation: It provides maximum reliability and powerful performance with a slimmer chassis.



Full Image Acquisition Software Integration: This software is designed to fully integrate with imaging processes, offering a comprehensive suite of tools for digital image acquisition, processing and export, anatomical program access, backlog management, dose control, recording, and monitoring. Additionally, it provides reports on studies performed.



Elavating Patient Table: Adjustable height for convenient and comfortable patient positioning. Maximum load capacity up to 400 Kg.

Remote Control: For device main motion controls, auto-positioning, auto-tracking and collimation controls.



Floor-mounted Systems



POLYRAD PREMIUM ADVANCED

- Maximum Performance even in the intensive working conditions with Dual Detector Option
- Auto-tracking on Table and Wall Stand
- X Automatic Positioning and Fast Patient Positioning
- Full Digital Integration with Touch Screen Control Panel
- W User Friendly

Powerful X-RAY Generators

Floor-mounted systems contain powerful x-ray generators

with different output power ranges:

- 80 kW Max power.
- AEC (Automatic Exposure Control) Image Quality is optimized by reducing patient dose.

Autopositioned Movements

The tube carrier automatically moves to the center of the detector located on the table or wall stand according to the SID and the angle of the tube. Vertical, transverse and longitudinal axes are servo assisted and motorized.

Flat Panel Dedectors



With integrated wired and wireless flat panel detector options.



#Automatic positioning and generator controls with the Touch Screen Control Panel.



#Possibility of obtaining high quality images with professional image acquisition software



#State of the art workstation with medical monitor

Auto-Tracking with Wall Stand & Table

When the tube stand moved manually up or down or angled, table or wallstand detector will follow its movement by keeping SID and the center of the detector.





#Tube carrier stand with electromagnetic brake counterweight balancing system.

*Motorized Vertical and longitudinal movements *Manual latitudinal, angle, rotation and column rotation movement

Elevating Table (optional)

has propatits s. four exc

The four-way floating mobile and elevating patient table has an ergonomic design that provides great comfort to the patient and the operator with its smooth movements in all four directions, as well as its excellent durability.

Floor-mounted Systems

POLYRAD SE

Maximum Performance with Economic Price

X Compact Design / Minimum Space

X Multifunctional / Ergonomic

With fixed table option





#High Image Quality with Wired or Wireless Flat Panel Detector Unit



#Professional Image Acquisition Software



#Latest Technology Workstation with Touchscreen Medical Monitor



#Ergonomically designed to be comfortable and easy to use, all movements are controlled from the handle



#Smooth and precise movements in vertical and horizontal axis with counterbalanced Tube Stand.



Automatic tracking feature (Optional) The tube in the tube stand automatically follows the vertical movement of the Wall Stand.



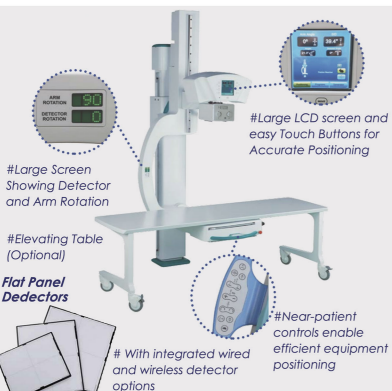
#High-stability X-Ray with a high frequency X-Ray generator with a maximum power of 80 kW

U - Arm Systems



UNIVERSAL X PLUS ADVANCED

- It is possible to engage in both table and standing exposure with just one detector system.
- X Compact Desing, Minimum Space
- X Full Motorized Automatic Positioning
- Effortless Radiography with Auto-Position System



Automatic Scoliosis (Optional)



#The system is fully motorized in all movements, allowing for dedicated exams of scoliosis and leg length. This enables the automatic acquisition of multiple images necessary for a complete examination of the spine or lower extremities.







Remote Controller

#Possibility to position the device from anywhere in the room

Automatic Position





#Automatic positioning feature by pressing only one button to the position required by the selected organ program



#High-stability
X-Ray with a
high-frequency
X-Ray generator
of up to 80 kW
power



#126 cm Motorized Vertical Movement ability



#+120°/-30° Motorized Rotation Movement



#SID 100-180 cm Adjustable as motorized



#+45°/-45° Motorized Dedector Rotation Movement

U-Arm Systems

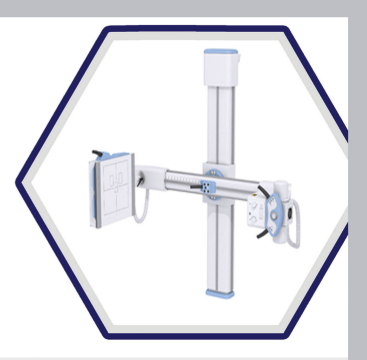
UNIVERSAL X URS

It is possible to engage in both table and standing exposure with just one detector system.

Compact Design, Minimum Space

X Lower costs, Semi-Motorized

Eco-Design





#High Image Quality with Wired or Wireless Flat Panel Detector Unit



#Professional Image Acquisition Software



#Latest Technology Workstation with Touchscreen Medical Monitor



#Shooting on the table, Elavating table (Optional)



#114 cm Motorized Vertical Movement ability



#+120°/-30° Rotation Movement



#SID 100-180 cm Adjustable as motorized



#+45°/-45° Dedector Rotation Movement



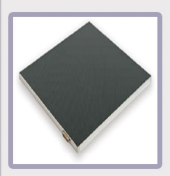
#High-stability X-Ray with a high-frequency X-Ray generator of up to 80 kW power

U-Arm Systems



UNIVERSAL X BRS

- It is possible to engage in both table and standing exposure with just one detector system.
- **X** Compact Design, Minimum Space
- Lower costs
- **Eco-Design**



#High Image Quality with Wired or Wireless Flat Panel Detector Unit



#Professional Image Acquisition Software



#Latest Technology Workstation with Touchscreen Medical Monitor



#Shooting on the table, Elavating table (Optional)



#145 cm Vertical Movement ability



#+120°/-30° Motorized Rotation Movement



#SID 140 cm Fixed SID



#Possibility of shooting with mobile patient table #Elavating Table (Optional)



#High-stability X-Ray with a high-frequency X-Ray generator of up to 80 kW power

Battery Powered Mobiles



PIONEER

- Compact Design, Telescopic Column and Easy Movements
- Battery Powered, Powerful Generator (Up to 50 kW)
- X Longest Arm Movement in the Industry
- > Peak Battery Life >8 hours
- Fully Motorized and Proximity Sensors

The Most Compact and Powerful Mobile Device

This device contains the most powerful high frequency generator on the market with a rated power range of 20 kW to 50 kW. The proven reliability of these generators guarantees the highest accuracy and continuous performance all day long.

High Configrability

The device provides a 19" Touchscreen and multi-touch option and it allows patient instant image preview to be sent PACs. The Detector Battery can be charged directly on the device.

Wireless Flat Panel Detectors

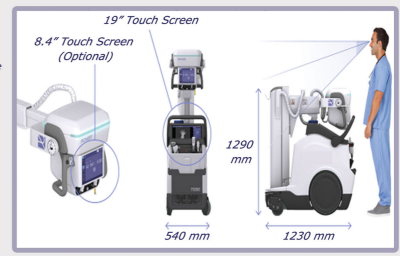


With wireless Flat Panel Detector Options.

Advanced Ergonomics with Advanced Design

This device is designed in a perfectly compact size that increases maneuverability. It is easy to drive, easy to turn and easy to open. In this way, the mobility and coverage area of the device is maximum. Thanks to its design, it provides maximum visibility.

Telescopic Column for Better Visibility





Plenty of storage space for measurement detectors and batteries for maximum ease of us and usability

*2 detectors + 2 batteries at the front of the unit and 1 detector at the back of the unit. *Optional blocking: To prevent unauthorized use and ensure detector security



Telescopic Arm

#Max. 122 cm

#Min. 70.5 cm (62.5 cm Optional)

Telescopic Column

#Max. SID 202 cm

Min. Focus-Floor distance <53 cm

#Rotation ±317°



#X-Ray Tube Horizontal Axis Rotation ±120°. Explicit Click Points; -90°, 0°,+90°



#Head rotation around the arm axis ±180°. Explicit Click Points; -90°, 0°,+90°



#Electromagnetic brakes for multifunctional movements (optional)



TRANSPORTIX L TXLW4/TXLW8

- X Portable and Mobile structure with its ergonomic design
- X Excellent Movement Ability
- X Digital Detector Transport Cabinet
- X Fully Integrated Generator with Control Console
- X Image Processing Functions
- X Anatomical Program (APR)
- X 4-8 kW Power Range(@0,1s / 100mA@40-80kV)
- X Ability to Define Generator Controls, Automatic Exposure Parameters with 17" Monitor

Mobile System Features

#Radiography parameters can be monitored from the panel on the tube/collimator block and from the integrated control console and workstation.

#The system moves easily in intensive care, between services and in elevators..

#Exposure control can be done with a wired hand button and optionally with a wireless remote control.

Total Weight

76.8 Kg including detector and accessories

Maximum System Dimensions 222,8 x 66,9 x 166,4 cm

Minimum Siystem Dimensions 140,8 x 66,9 x 71,9 cm

Maximum Focus Distance from the Floor

Minimum Focus Distance from the Floor 44.5 cm

Tube Rotation

+ 1809

Collimator Rotation



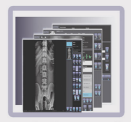
Dose Management: *Pediatric Protocols *Option to correct Scattered Radiation



It can be carried even inside the vehicle thanks to the foldable mobile system.



Rotatable Collimator: ±90° rotatable led light collimator



Excellent image quality with professional image acquisition software



Excellent Movement Ability



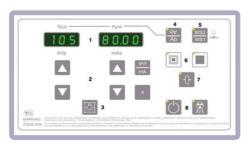
Optional Sahara Wheels



Assist Pedal When Overcoming **Obstacles**



Foot Brake



Generator Console

1.Radiographic Indicators 5.Work Station 2.RAD parameters 3.Collimator light

4.Control Panel Rotating

6. Focal Spot

7.Reset

8.Exposure Control



#Detector cabinet to

protect the detector from

impact

Foldable

The dose value measured with the DAP meter (Optional) is added to the patient DICOM file, can be seen on the monitor and can be printed on the film.

TRANSPORTIX L TXL4HC/TXL8HC

- X Portable and Mobile structure with its ergonomic design
- X Excellent Movement Ability
- X Digital Detector Transport Cabinet
- X Fully Integrated Generator with Control Console
- X Image Processing Functions
- X Anatomical Program (APR)
- X 4-8 kW Power Range(@0,1s / 100mA@40-80kV)
- X Notebook Control Console



Mobile System Features

#Radiography parameters can be monitored from the panel on the tube/collimator block and from the integrated control console and workstation.

#The system moves easily in intensive care, between services and in elevators..

#Exposure control can be done with a wired hand button and optionally with a wireless remote control..

Total Weight

63 Kg including detector and accessories

Maximum System Dimensions 222,8 x 67 x 166 cm

Minimum System Dimensions 141 x 67 x 71,5 cm

Maximum Focus Distance from the Floor

Minimum Focus Distance from the Floor 44.5 cm

Tube Rotation

± 180°

Collimator Rotation



Dose Management: *Pediatric Protocols *Option to Correct Scattered Radiation



It can be carried even inside the vehicle thanks to the foldable mobile system.



Notebook Stand



Rotatable Collimator: ±90° rotatable led light collimator



Excellent image quality with professional image acquisition software

6. Focal Spot





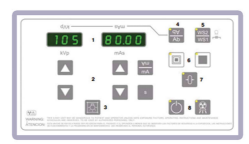
Optional Sahara Wheels



Assist Pedal When Overcoming **Obstacles**



Foot Brake



Generator Console

1.Radiographic Indicators 5.Work Station 2.RAD parameters 3.Collimator light 4.Control Panel

7.Reset 8.Exposure Control Rotating

The dose value measured with the DAP meter (Optional) is added to the patient DICOM file, can be seen on the monitor and can be printed on the film.



#Detector cabinet to protect the detector from impact



Ergonomic Use



TRANSPORTIX L TXL-PLUS SERISI

X Portable and Mobile

X Compact and Powerful Design

X Excellent Movement Ability

Ergonomic and Economical

Mobile System Features

Minimum weight

Without accessories 56,5Kg

Maximum System Dimensions 222.8 x 66.9 x 166.4 cm

Minimum System Dimensions 140,8 x 66,9 x 71,9 cm

Maximum Focus Distance from the Floor 200 cm Minimum Focus Distance from the Floor 44,5 cm Tube Rotation ± 180°

Collimator Rotation

#X-Ray Unit Head:

4-8 kW, 125kVp,100mA,1ms-10s, 0,1-250mAs, Double Focus

#CONTROL PANEL for

radiographic parameter adjustments close to the patient. Prevents displacements and improves

#Long Forearms for easy driving and unloading from a vehicle

#Easy access and large **STORAGE** capacity for Cassette, CR or Digital Detector.

#BRAKE on big wheels for full safe use

#INCLINE METER and DOSIMETER (Optional)

Counterbalanced arm by the **SHOCK ABSORBER**

COMPACT PORTABLE UNIT

· It is designed for use in narrow spaces such as corridors, doors and patient beds.

· High strength, (aluminum or steel construction).

· Adaptable to any terrain with standard or off-road wheels (optional).



Foldable Leg

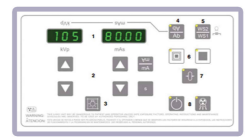
Position



Assist Pedal When Overcoming Obstacles



Foot Brake



Generator Console

1.Radiographic Indicators 5.Work Station
2.RAD parameters 6.Focal Spot
3.Collimator light 7.Reset
4.Control Panel 8.Exposure Control



Rotating

Membrane Console with APR (Optional)



(LAPSUP) PC Platform

Wherever you go, your data is always with you thanks to the LAPSUP for your PC in the portable unit.



Touch Screen Console with APR (Optional)

TRANSPORTIX L TXL SERİSİ

Home care has never been easy like this.

Easy Carry Bag

X Foldable Stand

X 4 / 8 kW High frequency Generator





High Image Quality with Wireless Flat Panel Detector Unit



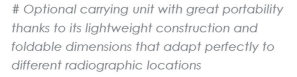
#Professional Image Acquisition Software



Generator Console, Radiographic Indicator, Collimator Light, Radiographic Parameter Selection, Pre-Exposure and Exposure Button.



#Latest Technology Workstation with Touchscreen Medical Monitor





Easy carry bag







(Optional) Folding
Transport unit



C-Arm Systems



OMNISCOP FP-S

- X Positioning of prostheses and placement of plates
- X General intraoperative procedures
- X Fractures repaired in different anatomical regions
- 🔀 Pace maker or catheter implantation in the chest area
- X ERCP procedures
- X Neuromodulation and laser nucleolysis procedures
- X Electrophysiology procedures
- X Pain management procedures
- X Urology and hystero procedures
- X Cerebral, thoracic and peripheral vascular procedures using DSA function

Medical Class HD 27" Touch Screen **4MP Resolution**

Allows live viewing and post-processing of images. LIH (Last Image Hold) function to freeze the final image and it allows you to store it.

Removable GRID

For Low Dose pediatric surgeries and gridless procedures

21x21 or 30x30 Flat Panel Detector

Mobile and lightweight, 80.8 cm free space for faster and better positioning



Powerful 5 kW Generator Excellent dose/image quality ratio

Unique Adjustment and Flexibility

Thanks to its 3-axis adjustment, the monitor is always in the surgeon's line of sight.

Operator 12.5" Touch Screen

Easy access to inspection protocols and image tools..

Adjustable Height

Motorized vertical movement up to 45cm

Double Grips for easy movement

Extended Connectivity

USB, Ethernet, Wifi, HDMI Wifi, Radiation Dose SR. (DICOM Options)



#360° Viewing Monitor height and angle are adjustable



#Advanced Image Processing, Specialized image processing software for each anatomical protocol



#Flat Panel Detectors 21x21 cm or 30x30 cm **Dimension Options**



#Dose Reduction Half dose Examination Removable Grid



#Independent additional monitor (Optional)



#Wireless Foot Pedal (Optional)



#Laser Positioner Laser pointer on tube and detector side for Precise Positioning (Optional)



#DSA (Optional) To meet all interventional vascular examination needs

C-Arm Systems

OMNISCOP FP

- X Positioning of prostheses and placement of plates
- **X** General intraoperative procedures
- X Fractures repaired in different anatomical regions
- X Pace maker or catheter implantation in the chest area
- **ERCP** procedures
- X Neuromodulation and laser nucleolysis procedures
- X Electrophysiology procedures
- X Pain management procedures
- X Urology and hystero procedures
- X Cerebral, thoracic and peripheral vascular procedures using DSA function





5/20 kW Monoblock Generator



#Flat Panel Detectors 21x21 cm or 30x30 cm Dimension Options



#DSA (Optional)
To meet all interventional vascular examination needs



#Dose Reduction Half dose Examination Removable Grid



#Wireless Foot Pedal (Optional)



#Laser Positioner Laser pointer on tube and detector side for Precise Positioning (Optional)



#Advanced Image Processing, Specialized image processing software for each anatomical protocol

Fluoroscopy Systems

XCELLENCE DYNAMIC 3 IN 1 SOLUTION

X FLUOROSCOPY



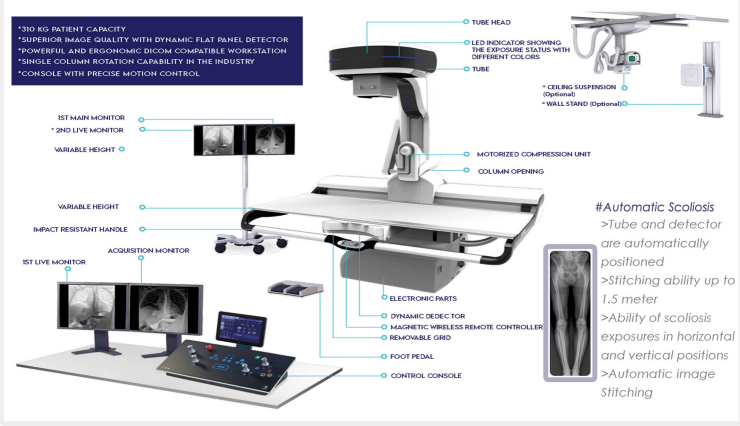




DIRECT EXPOSURES









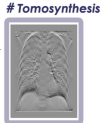
#100-180 cm Motorized SID



#Motorized Tilt from Horizontal to Vertical Position



#Minimum height for Inpatient Transfer 38 cm



#Advanced Tomosynthesis module for 3D reconstruction from a multi-slice image





#Trendelenburg Position



#Maximum height for Patient Transfer from wheelchair 140 cm

#DSA

- Advanced Angiography module
- Roadmapping
- injection phases

- Pixel shift

- Landmarking

Mammography Systems

DIGITAL SERIES MAMMOGRAPHY DEVICES

2 One platform, Three Systems

Isocentric C-Arm

"Smart µPRESS" Compression System

SENSROI" Automatic Exposure Control

X Improved Workflow

7" Touch Colour Screens

🗶 Foot Pedal



Image Acquisition Workstation

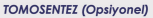


#The Acquisition Workstation is equipped with transparent X-ray protection, which ensures - 2 x internal 7" TFT LED Touch color safety in the work area and allows for standing near the patient during examinations.

- 0.34mm Pb Anti-X Protective Barrier
- 15" Control Panel Color screen
- 7.4kW Generator.
- Motorized concentric C-Arm(vertical)
- Special Protective Screens (Face out)
- Automatic collimator
- screen
- PC 2HDD 1TB (25.000 images) + 128GB (Operating system).
- 24" Monitor 2MP (optional).
- 2 multi-function foot pedals.
- Phantom for calibration without compression

-24" 2MP Color Monitor

- CD/DVD/USB, Speaker.
- Tungsten X-Ray Tube 0.1/0.3.
- Biangular anode: 300kHU.
- Silicon or Selenium Digital detector 24x30cm.
- Bucky with removable anti-scatter grid for 2D
- Compression paddles
- Dose Calculator
- 2 emergency buttons
- Data acquisition station with internal or X-ray barrier protection (optional).



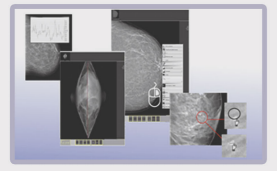
Optional 3D Biopsy feature





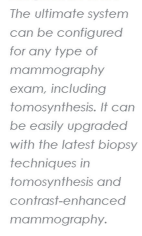


Tomo Scan



Ability to obtain 3D tomosynthesis images from 2D images

FEMINA DIGITAL DBT



FEMINA DIGITAL

A complete system for obtaining 2D images, fully upgradeable to any digital method. It can be performed with a wide variety of accessories, including the device for stereotaxic and tomo-guided biopsies.

FEMINA DIGITAL COMPACT

This version is suitable for 2D image acquisition but it can be integrated with various accessories with unique performance and price features. It has a compact design and the CsI detector is a perfect fit for mobile scanning mamo units.





Ozone Devices



OZONETTE DENT

- Painless and Safe Treatment
 Fast Recovery Through Ozone Use
- It facilitates Caries Control and reduces dentin sensitivity and hyperesthesia.
- It has been shown to improve local immunity and tissue regeneration in chronic periodontitis.
- It does not cause allergic reactions or any adverse reactions with other drugs.
- It improves the postoperative period and complications.
- According to the FDA, it destroys 99.9992% of all pathogenic microbes.

Treatments with O3 Injector



PERIODONTOLOGYPromotes tissue
regeneration and
microbial activity reducing

positive symptomatology



PREVENTIONintraoperative
applications prevent
complications



SURGERY AND PROSTHESES
Cavity bed and crown
preparation tubuli
sterilization, limiting sensitivity



ORAL TREATMENTIrrigation and filtration
of any lesion



ORAFACIAL PAIN
Extremely safe and effective dysfunction treatment in craniomandibular



ENDODONTYBest post-operative care

Ozonette is a compact medical ozone generator incorporating the latest technological developments. It is designed for ozone therapy applications where concentrations must be measured accurately and safely in accordance with international standards.

Three modes are available in Ozonette:

- The syringe process is the most advanced on the market with automatic syringe size detection. Ozone output is made with a double valve system and automatic pressure compensation to prevent unwanted leaks, which ensures user and patient safety.
- Continuous ozone mode operation with variable flow setting and overpressure detection is ideal for local bag treatments both in open and closed circuit or in liquids to be ozonized.
- Injector mode allows for concentration, flow rate and overpressure cut-off programming that enables user-controlled ozone generation, provides data on delivered volume and dose during production.

The compact and high-precision tube consists of high mechanical strength against the ozone effect, state-of-the-art materials and a high-voltage generator with dielectric discharge. Low consumption, high efficiency and does not require annual maintenance.





Ozone Devices

OZONETTE

🔀 Ozonette, it is a compact medical ozone generator incorporating the latest technological developments. It is designed for ozone therapy applications where concentrations must be measured accurately and safely in accordance with international standards.

Technical Specifications

Usage Modes syringe autoload, independent flow continuous mode, manual mode (full user Control)

Concentration Range 80 ug/MI in steps of 1 ug/MI.

ACM concentration measurement algorithm mathematical calculation N measurement standardization (related to pressure and temperature)

DC dynamic control for stability and concentration accuracy

AD automatic overpressure detection.

Exit 3 g/h.

Optimized oxygen consumption

Compact and high precision type, high mechanical strength, made of latest generation materials. Uniform flow distribution

High Voltage Generator

ozone removal maintenance free with a double independent circuit with two internal catalysts

Ozone Flow It is produced from 10 to 80 L/h, digitally adjustable.



Operational control digital touch LCD screen.

Text-free synoptic interface

(universal and intuitive)

Weight / Dimensions 3 Kg (02 except bottle).

25 cm x 27 cm x 12 cm (9,8" x 10,6" x 4,7").

Certificates, CE, class IIb. RoSH.

Compatibility, With oxygen cylinder and central oxygen supply system.

Universal external power supply, Medical Standard (100 - 240 V/50 - 60 Hz.)

Ozone Devices

OZONBARIC P

X The Ozonobaric P medical ozone generator is a portable system, ideal for Ozone applications in Human and Veterinary Medicine, with NK-7 shockproof, automatic pressure regulating valve and Power Claw closure, integrated in an IP67 waterproof casing. It is suitable for all kinds of ozone therapy.

Technical Specifications

Concentration Range Standard units of measurement from 1 μg/Nml to 80 μg/Nml.

Exit 3 g/h.

Continuous Concentration setting In steps of 1 µg/Nml.

Concentration Measurements, binary, photometric and indirect (ACM). Maintenance free

Precision of Measurements high in concentration.

Adjustable Flow Rate In manual and dynamic modes from 20L/h to 50L/h. operation Modes Syringe, Continuous, Dose, Insufflation, Bagging, Vacuum Integrated Vacuum Pump, Vacuum up to 0.68bar (8.7 PSI).

Independent ozone and vacuum inputs, standard Luer lock system.



Contactless capacitive keypad and LCD display. Power Supply 100-230 VAC/50 - 60 Hz/145 VA. Fast tapping oxygen input. Inlet pressure from 1.5 bar to 3.5 bar.

Weight 9 Kg (Except Bottle). Dimensions 51 cm x 41 cm x 20cm (20" x 16.2" x 7.9").

