

Professional Health Solutions



Product Catalogue

**2016**





## Table of contents

Patient Monitors	4 - 5
Central Station	5
ECG Devices	6 - 7
Electrosurgical Units	8 - 11
LED Light Source	12
Tourniquet Systems	12 - 13
Vein Finder	13
ECG Holter System	14
Infusion Pump	14
Suction Units	14 - 15
Diagnostic Sets	15 - 16
Laryngoscope Sets	17 - 18

## PATIENT MONITORS

### PRM-1200

#### PATIENT MONITOR COMPACT DESIGN

- 12.1" LCD color screen
- 2 hours of battery life
- Simultaneous 9 waveforms displaying
- Visual and audible alarms
- 120 hours of trend saving
- Apnea alarm
- Standard parameters: ECG, SpO<sub>2</sub>, Temp., NIBP, HR, Resp.
- Optional parameters: Nellcor SpO<sub>2</sub>, 2 Channel IBP, EtCO<sub>2</sub>



### PRM-1500

#### PATIENT MONITOR COMPACT DESIGN

- 15" LCD color screen
- 2 hours of battery life
- Simultaneous 9 waveforms displaying
- Visual and audible alarms
- 120 hours of trend saving
- Apnea alarm
- Standard parameters: ECG, SpO<sub>2</sub>, Temp., NIBP, HR, Resp.
- Optional parameters: Nellcor SpO<sub>2</sub>, 2 Channel IBP, EtCO<sub>2</sub>



### MPM-3

#### PATIENT MONITOR HALF MODULAR DESIGN

- 10.4" color LCD touchscreen
- 2 hours of battery life
- Simultaneous 10 waveforms displaying
- Visual and audible alarms
- 168 hours of trend recording
- Nellcor or Masimo SPO<sub>2</sub> technology options
- HL7 system integration
- Data transfer with SD card
- Standard parameters: ECG, SPO<sub>2</sub>, TEMP, NIBP, HR, RESP
- Optional parameters: 6 Channels IBP, CO<sub>2</sub>, AG, CO



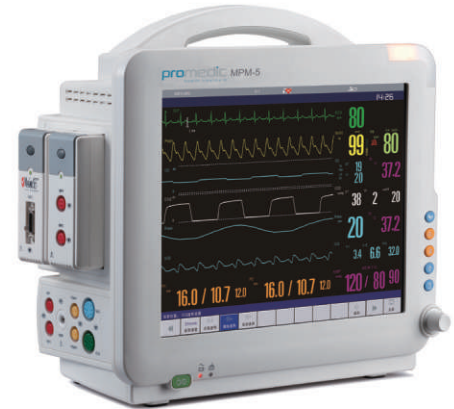


**PATIENT MONITORS**

**MPM-5**

**PATIENT MONITOR  
HALF MODULAR DESIGN**

- 12.1" LCD color touchscreen
- 2 hours of battery life
- Simultaneous 10 waveforms displaying
- Visual and audible alarms
- 168 hours of trend recording
- Nellcor or Masimo SPO<sub>2</sub> technology options
- HL7 system integration
- Data transfer with SD card
- Standard parameters: ECG, SPO<sub>2</sub>, TEMP, NIBP, HR, RESP
- Optional parameters: 6 Channels IBP, CO<sub>2</sub>, AG, CO



**CENTRAL STATION**

**PRM-1000**

**CENTRAL STATION  
WIRED AND WIRELESS/32 BEDS CONNECTION**

- 16 patients monitor displaying in one screen
- Graphical and numeric trend recording
- 1.000 Groups of arrhythmia and alarm recording
- 72 hours of ECG disclosure recording
- Real time alarm viewing



**CS-6000C**

**CENTRAL MONITORING SYSTEM  
WIRED&WIRELESS/32 BEDS CONNECTION**

- 240 hours of trend recording
- 1.000 groups alarm recording
- 96 hours of ECG disclosure recording
- Real time alarm viewing



## PRMECG-3

### ECG DEVICE

#### 3 CHANNELS/TABLETOP

- Lightweight and compact design
- Simultaneously 12 leads ECG displaying
- Print modes: Automatic, manual and rhythm
- 7" 800x480 TFT LCD color screen
- Alpha-numeric keyboard
- Internal battery
- Pacemaker detection
- Interpretation function
- 10.000 groups of patient recording
- Lead placement diagram
- Optional: PC software



## PRMECG-6

### ECG DEVICE

#### 6 CHANNELS/TABLETOP

- Lightweight and compact design
- Simultaneously 12 leads ECG displaying
- Print modes: Automatic, manual and rhythm
- 7" 800x480 TFT LCD color screen
- Alpha-numeric keyboard
- Internal battery
- Pacemaker detection
- Interpretation function
- 10.000 groups of patient recording
- Lead placement diagram
- Optional: PC software



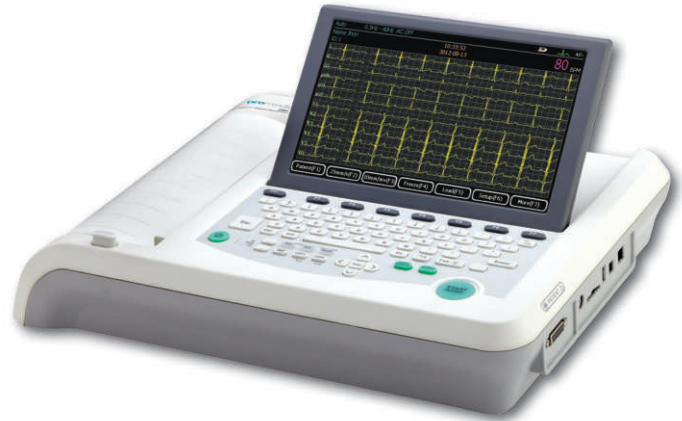
ECG DEVICES

**PRMECG-12A**

ECG DEVICE

12 CHANNELS/TABLETOP

- Lightweight and compact design
- Simultaneously 12 leads ECG displaying
- Print modes: Automatic, manual and rhythm
- 10" 800x480 TFT LCD color screen
- Alpha-numeric keyboard
- Internal battery
- Pacemaker detection
- Interpretation function
- 10.000 groups of patient recording
- Lead placement diagram
- Optional: PC software



**PRMECG-12B**

ECG DEVICE

12 CHANNELS/TABLETOP

- Lightweight and compact design
- Simultaneously 12 leads ECG displaying
- Print modes: Automatic, manual and rhythm
- 12" 800x480 TFT LCD color screen
- Alpha-numeric keyboard
- Internal battery
- Pacemaker detection
- Interpretation function
- 10.000 groups of patient recording
- Lead placement diagram
- Optional: PC software





## ELECTROSURGICAL UNITS

### ESU-E LITE

#### ELECTROSURGICAL UNIT (300 WATT) LED SCREEN

- 2 bipolar, 5 monopolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations

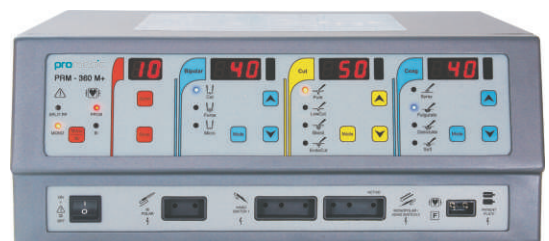


---

### ESU-360M+

#### ELECTROSURGICAL UNIT (400 WATT) LED SCREEN

- 3 bipolar, 8 monopolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations
- Bipolar auto-stop function
- Simultaneous monopolar coagulation option
- 10 users profile saving



**ELECTROSURGICAL UNITS**

**ESU-A LITE**

**ELECTROSURGICAL UNIT (400 WATT)  
LED SCREEN**

- 3 bipolar, 8 monopolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations
- Bipolar auto-stop function
- Argon connection feature



**ESU-MBXXX**

**ELECTROSURGICAL UNIT (400 WATT)  
LCD TOUCH SCREEN**

- More than 10 monopolar & bipolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations
- Auto-stop & auto-start functions
- Simultaneous monopolar coagulation option
- 99 users profile saving
- 99 alarm saving



**ESU-MBAXX**

**ELECTROSURGICAL UNIT (400 WATT)  
LCD TOUCH SCREEN**

- More than 10 monopolar & bipolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations
- Auto-stop & auto-start functions
- Simultaneous monopolar coagulation option
- 99 users profile saving
- 99 alarm saving
- Argon connection feature



## ELECTROSURGICAL UNITS

### ESU-MBXVX

#### ELECTROSURGICAL UNIT (400 WATT) LCD TOUCH SCREEN

- More than 10 monopolar & bipolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations
- Auto-stop & auto-start functions
- Simultaneous monopolar coagulation option
- 99 users profile saving
- 99 alarm saving
- Vessel sealing feature



### ESU-MBXXP

#### ELECTROSURGICAL UNIT (400 WATT) BI-TUR SYSTEM

- Multi microprocessor technology
- Color LCD touchscreen, 99 users profiles
- Bipolar Saline TUR modes
- Patient plate contact quality monitoring
- Auto-stop & auto-start functions
- Simultaneous coagulation facility in monopolar
- 99 users profile saving
- 99 alarm saving
- Compatible with Bipolar Saline TUR operations





**ELECTROSURGICAL UNITS**

**ESU-MBXVP**

**ELECTROSURGICAL UNIT (400 WATT)  
LCD TOUCH SCREEN**

- More than 10 monopolar & bipolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations
- Auto-stop & auto-start functions
- Simultaneous monopolar coagulation option
- 99 users profile saving
- 99 alarm saving
- Compatible with bipolar saline TUR operations
- Vessel sealing feature



**ESU-MBAVP**

**ELECTROSURGICAL UNIT (400 WATT)  
LCD TOUCH SCREEN**

- More than 10 monopolar & bipolar modes
- Time out mode
- Patient plate contact management (PPCM)
- Suitable with laparoscopic operations
- Auto-stop & auto-start functions
- Simultaneous monopolar coagulation option
- 99 users profile saving
- 99 alarm saving
- Compatible with bipolar saline TUR operations
- Vessel sealing feature
- Argon integrated system



## LED LIGHT SOURCE

### LLS-300

#### LED LIGHT SOURCE BRIGHTNESS CONTROL

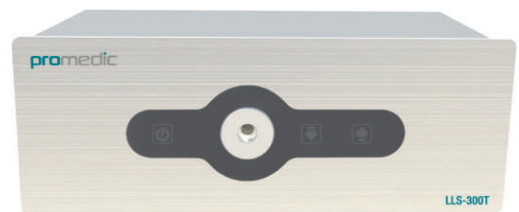
- Long life, super bright LED (Approx. 50.000 hours)
- Brightness control from 10% to 100% without change in color temperature
- User friendly rotary switch for brightness adjustment
- 70% less power consumption compared to xenon and halogen sources



### LLS-300T

#### LED LIGHT SOURCE BRIGHTNESS CONTROL

- Long life, super bright LED (Approx. 50.000 hours)
- Brightness control from 10% to 100% without change in color temperature
- User friendly buttons for brightness adjustment and standby mode
- 70% less power consumption compared to xenon and halogen sources



## TOURNIQUET SYSTEMS

### OTS-2000S

#### DIGITAL TOURNIQUET SYSTEM PNEUMATIC/2 CHANNELS & 2 PORTS

- Separate pressures and operations for 2 channels
- Easy settings by touch key operation
- LCD screen: Easy checking and cleaning
- Pressure and system self-testing
- Safety alarm system (Cuff, pressure, battery, time alarm)
- Built-in battery
- Stand-by mode
- 2 Channels (2 Ports for 2 single cuffs usage)



**TOURNIQUET SYSTEMS**

**OTS-2000W**  
DIGITAL TOURNIQUET SYSTEM  
PNEUMATIC/IVRA

- Separate pressure and operation for 2 channels
- Easy settings by touch key operation
- LCD screen: Easy checking and cleaning
- Pressure and system self-testing
- Safety alarm system (cuff, pressure, battery, time check alarms)
- Built-in battery
- Stand-by mode
- 2 Channels (4 Ports for 2 double or single cuffs use)
- IVRA feature
- Optional 14 different cuff sizes (Single, IVRA, Conic )



**VEIN FINDER**

**VF-500**  
VEIN FINDER  
ADVANCED VEIN VISUALIZATION

- Skin protecting technology
- Determination of vein depth
- 3 Modes: Normal, advanced and green modes
- Lightweight: 500 g
- Mobile and fixed usage
- Suitable for chemotherapy patients and neonatal





## ECG HOLTER SYSTEM

### HECG SERIES-HECG-3/HECG-7D/HECG-12

#### ECG (RHYTHM) HOLTER SYSTEM MULTIPLE LANGUAGE SELECTION

- Lightweight and compact design
- 3 or 12 channels ECG recording (HECG-3 / HECG-12)
- The ability to record up to 7 days (HECG-7D)
- Pacemaker analysis
- Patient event marking
- Use with 1.5 V AAA batteries
- Advanced analysis by PC software
- Turkish language
- Optional: HL7 and DICOM connections



## INFUSION PUMP

### PRM-900

#### INFUSION PUMP LIGHTWEIGHT/3 DIFFERENT MODES

- For intravenous usage
- 4.3" color LCD screen
- Bolus function
- Internal battery
- Audible and visual alarm functions
- KVO function
- Optional: Wireless central station, NIBP and SpO<sub>2</sub> measurement features



## SUCTION UNITS

### SP-00

#### SUCTION UNIT PORTABLE/1 LITER

- Suitable for emergency service and clinical usage
- Maintenance free motor
- 1 liter plastic jar
- Power supply: AC 220V
- Continuous usage



## SUCTION UNITS

### SP-01

#### SUCTION UNIT RECHARGABLE/PORTABLE/1 LITER

- Suitable for emergency service, ambulance, first aid and hospital usage
- Maintenance free motor
- 1 liter plastic jar
- Power supply: AC 220V or DC 12V
- Internal battery
- Carrying bag



## DIAGNOSTIC SETS

### OTOSET

#### OTOSCOPE SET STANDARD/HALOGEN

- Within zipper pouch
- Adjustable light intensity
- The set is composed of:
  - 1 piece of otoscope head with screw lock system
  - 3 pieces of reusable ear speculum (2,5 / 3,5 / 4,5 mm)
  - 1 piece of handle with screw lock system



### OFTASET

#### OPHTHALMOSCOPE SET STANDARD/HALOGEN

- Within plastic case
- Autoclavable at 134°C
- 24 diopter setting between -25 and +40
- The set is composed of:
  - 1 piece of ophthalmoscope head with screwed lock system
  - 1 piece of handle with screw lock system



## DIAGNOSTIC SETS

### OTO-OFTASET

#### OTO/OPHTALMOSCOPE SET STANDARD/HALOGEN

- Within plastic case
- Adjustable light intensity
- Vacuum type bulb
- 24 diopter setting at a range between -25 and +40
- The set is composed of:
  - 3 pieces of reusable ear speculum (2.5 / 3.5 / 4.5 mm)
  - 1 piece of otoscope head
  - 1 piece of ophtalmoscope head
  - 1 piece of handle with screw lock system



### DIASET

#### DIAGNOSTIC SET STANDARD/HALOGEN

- Within zipper case
- Autoclavable at 134°C
- Adjustable light intensity
- The set is composed of:
  - 1 piece of otoscope
  - 1 piece of ophtalmoscope
  - 2 pieces of larynx mirror (sizes of 3 and 4)
  - 1 piece of metal tongue depressor
  - 1 piece of adopter for disposable tongue depressor
  - 3 pieces of ear speculum (sizes of 2,5 / 3,5 / 4,5 mm)
  - 1 piece of light holder (for larynx mirrors)
  - 2 pieces of auxiliary bulb
  - 1 piece of nose speculum (reusable)
  - 1 piece of handle with screw lock system





LARYNGOSCOPE SETS

**CLARMAC/CLARMIL**  
STANDARD LARYNGOSCOPE SET  
MACINTOSH/MILLER

- Within plastic case
- Autoclavable at 134°C
- Curved and straight blade types
- Resistant to disinfectant solution
- The set is composed of:
  - 3 pieces of blade (Sizes: 00, 0, 1, 2, 3, 4)
  - 1 piece of handle with special lock system
  - 1 piece of spare bulb
  - Optional in sets of 3, 4, 5 blades



## LARYNGOSCOPE SETS

### FLARMAC/FLARMIL

#### FIBER OPTIC LARYNGOSCOPE SET MACINTOSH/MILLER

- Within plastic case
- Autoclavable at 134°C
- Curved and straight blade types
- Resistant to disinfectant solution
- The set is composed of:
  - 3 pieces of blade (Sizes: 00, 0, 1, 2, 3, 4)
  - 1 piece of handle with special lock system
  - 1 piece of spare bulb
  - Optional in sets of 3, 4, 5 blades



## Trimpeks' FIVE unique advantages at a glance!



01

### Your 1-stop-shop

A complete product portfolio in both the HOME and the PROFESSIONAL segment allows you to experience **NEW HEALTH DIMENSIONS**. Several brands provide product and service solutions to meet the needs in the lifestyle, medical and professional fields.



02

### Stock management and fast delivery

Our top modern warehouse and logistic center in Istanbul is handling all your orders professionally and quickly. Located in the center of EuroAsia, we guarantee fast delivery within 1-2 weeks after receipt of firm order. Where else do you get such leadtimes?



03

### Small minimum order quantities

We offer very small MOQs without any risk and accordingly let dynamic and motivated customers focus on building-up a strong brand in the local market.



04

### No Import Duty Tax

EU buyers benefit from orders accompanied by the «ATR.1 Free Circulation Document» which means no import duty tax for you.



05

### Technical Service

Our very high-skilled Technical Service Dept. is responding to all issues promptly and with highest professionalism (24/7).

# promedic

health treatment

[www.promedic-health.com](http://www.promedic-health.com)

TRIMPEKS | Eski Büyükdere Cad. | Yunus Emre Sok. No:1/12, 4. Levent | 34418 ISTANBUL | TURKEY

T +90 212 319 50 00 | F +90 212 319 50 50 | [export@trimpeks.com](mailto:export@trimpeks.com)