

## **HEALTH PRO Surgical Pendant**

- ISO & CE
- The seamless and dust-proof design unit features with concealed power cable, LAN wires and multi-media sockets.
- The power cables and hoses are installed internally inside the unit with earth connection to be used with the supply box unit in the column.
- The drawers are specially designed on both sides to include concealed power socket, internet LAN jact and Multi-media port.
- All gas terminal unit sockets are designed to enable a simple and easy installation procedure, no welding for convenient maintenance and come with a dust-proof cover.
- To effectively avoid the loose hanging cable and wires, a specially design wire clip is installed.

## Single Arm Multi-movement Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O2 x2, VAC x2, AIR400 x1
  - \* Electrical socket x6
  - \* LAN socket x2
  - \* Shelf with drawer x2
  - \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
  - \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm
  - \* Arm rotating angle: 340°
  - \* Maximum Load: 80kg
  - \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-OT-1A-14**

## Double Arm Multi-movement Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O2 x2, VAC x2, AIR400 x1
- \* Electrical socket x6
- \* LAN socket x2
- \* Shelf with drawer x2
- \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
- \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm+750mm
- \* Arm rotating angle: 340°
- \* Maximum Load: 80kg
- \* Air pneumatic break  
(pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-OT-2A-14**

## Single Arm Motorized Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O<sub>2</sub> x2, VAC x2, AIR400 x1
  - \* Electrical socket x6
  - \* LAN socket x2
  - \* Shelf with drawer x2
  - \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
  - \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm
  - \* Electrically adjustable height: 600mm
  - \* Arm rotating angle: 340°
  - \* Maximum Load: 80kg
  - \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-OT-1AE-14**

## Double Arm Motorized Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O2 x2, VAC x2, AIR400 x1
  - \* Electrical socket x6
  - \* LAN socket x2
  - \* Shelf with drawer x2
  - \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
  - \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm+750mm
  - \* Electrically adjustable height: 430mm
  - \* Arm rotating angle: 340°
  - \* Maximum Load: 80kg
  - \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-OT-2AE-14**

## Endoscopic Single Arm Multi-Movement Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O2 x2, VAC x2, AIR400 x1, CO2 x1
  - \* Electrical socket x9
  - \* LAN socket x3
  - \* Shelf with drawer x3
  - \* Endoscopic stand x1
- Build-in supply box
- \* Electrical socket x8
  - \* Earth stud x4

### Standard Specification:

- \* Arm: 750mm
- \* Arm rotating angle: 340°
- \* Maximum Load: 80kg
- \* Air pneumatic break  
(pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-MIS-1A-14**

## Endoscopic Double Arm Multi-Movement Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O<sub>2</sub> x2, VAC x2, AIR400 x1, CO<sub>2</sub> x1
  - \* Electrical socket x9
  - \* LAN socket x3
  - \* Shelf with drawer x3
  - \* Endoscopic stand x1
- Build-in supply box
- \* Electrical socket x8
  - \* Earth stud x4

### Standard Specification:

- \* Arm: 750mm+750mm
  - \* Arm rotating angle: 340°
  - \* Maximum Load: 80kg
  - \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-MIS-2A-14**

## Endoscopic Single Arm Motorized Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O<sub>2</sub> x2, VAC x2, AIR400 x1, CO<sub>2</sub> x1
  - \* Electrical socket x9
  - \* LAN socket x3
  - \* Shelf with drawer x3
  - \* Endoscopic stand x1
- Build-in supply box
- \* Electrical socket x8
  - \* Earth stud x4

### Standard Specification:

- \* Arm: 750mm
- \* Electrically adjustable height: 600mm
- \* Arm rotating angle: 340°
- \* Maximum Load: 80kg
- \* Air pneumatic break  
(pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-MIS-1AE-14**



## Endoscopic Double Arm Motorized Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O<sub>2</sub> x2, VAC x2, AIR400 x1, CO<sub>2</sub> x1
  - \* Electrical socket x9
  - \* LAN socket x3
  - \* Shelf with drawer x3
  - \* Endoscopic stand x1
- Build-in supply box
- \* Electrical socket x8
  - \* Earth stud x4

### Standard Specification:

- \* Arm: 750mm+750mm
- \* Electrically adjustable height: 430mm
- \* Arm rotating angle: 340°
- \* Maximum Load: 80kg
- \* Air pneumatic break  
(pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-MIS-2AE-14**

## Anaesthesia Single Arm Multi-movement Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O<sub>2</sub> x2, VAC x1, AIR400 x1, N<sub>2</sub>O x1, AGSS x1
  - \* Electrical socket x6
  - \* LAN socket x2
  - \* Shelf with drawer x2
  - \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
  - \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm
  - \* Arm rotating angle: 340°
  - \* Maximum Load: 80kg
  - \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-UAN-1A-14**

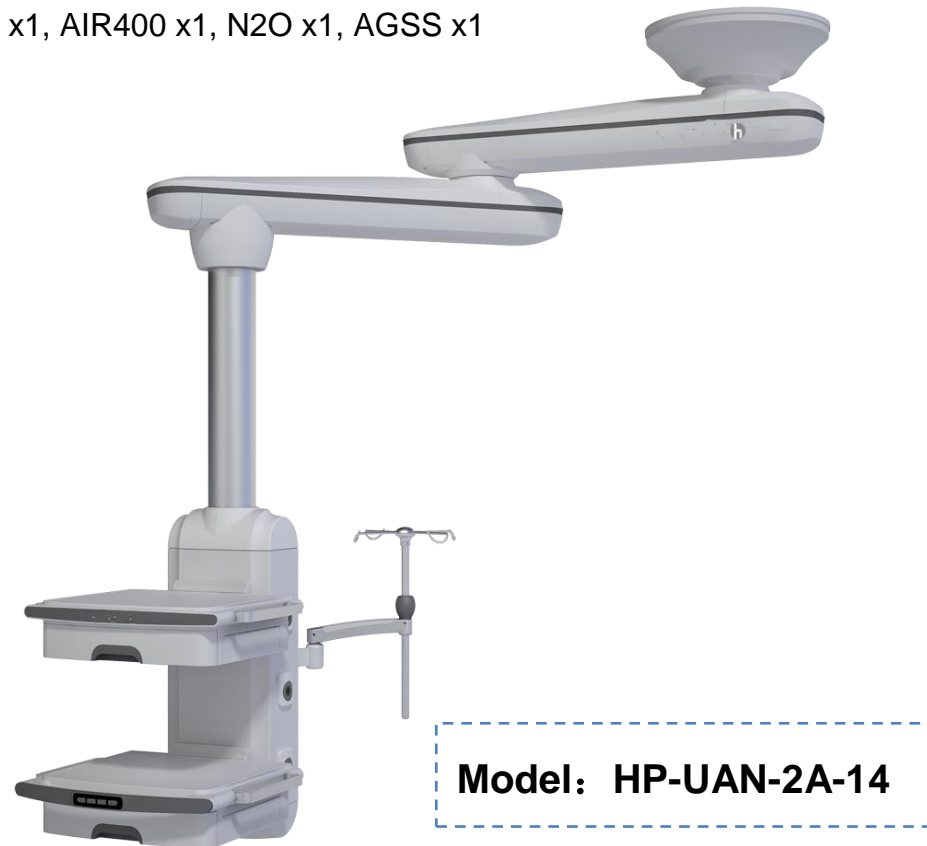
## Anaesthesia Double Arm Multi-movement Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O<sub>2</sub> x2, VAC x1, AIR400 x1, N<sub>2</sub>O x1, AGSS x1
- \* Electrical socket x6
- \* LAN socket x2
- \* Shelf with drawer x2
- \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
- \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm+750mm
- \* Arm rotating angle: 340°
- \* Maximum Load: 80kg
- \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-UAN-2A-14**

## Anaesthesia Single Arm Motorized Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O2 x2, VAC x1, AIR400 x1, N2O x1, AGSS x1
  - \* \* Electrical socket x6
  - \* LAN socket x2
  - \* Shelf with drawer x2
  - \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
  - \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm
  - \* Electrically adjustable height: 600mm
  - \* Arm rotating angle: 340°
  - \* Maximum Load: 80kg
  - \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-UAN-1AE-14**

## Anaesthesia Double Arm Motorized Pendant

### Standard Configuration:

- \* HEALTH PRO medical gas terminal unit: O2 x2, VAC x1, AIR400 x1, N2O x1, AGSS x1
  - \* Electrical socket x6
  - \* LAN socket x2
  - \* Shelf with drawer x2
  - \* I.V. Pole x1
- Build-in supply box
- \* Electrical socket x4
  - \* Earth stud x2

### Standard Specification:

- \* Arm: 750mm+750mm
  - \* Electrically adjustable height: 430mm
  - \* Arm rotating angle: 340°
  - \* Maximum Load: 80kg
  - \* Air pneumatic break
- (pendant body and rotating arm)
- \* Supply voltage: 220V/50Hz



**Model: HP-UAN-2AE-14**