### Specifications

Power requirements	Customer specified
Power consumption	700VA
Type/Degree of protection	Class I/Type BF applied part
Display	Type : Liquid crystal (TFT-LCD) Dot formation : 800×480dots Number of colors : 256colors
Heater capacity	500W
Dimensions	Main unit : 840(W)x1100(D)x1790~2190(H) mm Mattress : 500(W)x700(D)x25(H) mm
Mattress surface	810~1210 mm
Weight	Aporox. 105Kg
Accessories	Skin temp. probe       1         Mattress sheet       1         Dust cover       1         Cover baby       3         Pressure dispersion mattress       1         Cord holder       2         Power cord       1         Operation Manual       1

Heater output setting range	0~100% (in 5% increments)
Heater output indication	In 10 levels
Skin temp. setting range	34.0~38.0°C / 93.2~100.4°F (in 0.1°C/°F increments)
Skin temp. display range	30.0~42.0℃ / 86.0~107.6°F (in 0.1°C/°F increments)
Skin temp. display accuracy	±0.3℃ / ±0.5°F
Timer	0~60 minutes 00 second (in one second increments) Apger mode / CPR mode selectable
Mattress platform tilting	Longitudinal tilt of ±13°(freely adjustable)
Canopy mobility range	Horizontal rotation : 240°(120°both sides) Radiation angle : ±30°
Lighting	LED lighting, intensity adjustable, 0~1200Lx
Preheat	Available
Alarms	Set temp., Baby check, Power failure, System failure, Skin temp. probe, Canopy tilt,

### Specifications (Add-on Unit)

#### SpO2 Unit [Masimo/Nellcor]

SpO2	Display range: $1\sim100\%$ Accuracy (in $70-100\%$ ) $\pm3\%$ Alarm function setting range: Upper limit $50\sim99\%$ , OFF Low limit $45\sim95\%$ , OFF
Pulse rate	Display range:25~240bpm Accuracy (in 25-240bpm)±3% Alarm function setting range:Upper limit 80~240bpm, OFF Low limit 35~180bpm, OFF
Mode (Masimo) (Nellcor)	Averaging time:4,6,8,10,12,14,16sec. Sensitivity setting:APOD, Normal, Max FastSat:ON, OFF SatSeconds:10,25,50,100, OFF Response:Normal, Fast

#### Resuscitation Unit 104

General	Pressure indication:-2~8kPa (-20~80cmH2O)	
Suction unit	Suction pressure control range:0~26.7kPa (0~200mmHg)	
Oxygen blender/ flow meter unit	Oxygen concentration range:21~100% Flow rate range:0~15L/min	
Resusci Flow unit	Maximum pressure limit (PMAX) setting range:2.0~5.9kPa (20~60cmH <sub>2</sub> O) Default setting:3.9kPa (40cmH <sub>2</sub> O)	
Accessories	Patient Circuit	

#### Blender Unit 105

General	Pressure indication: -2~8kPa (-20~80cmH2O)	
Suction unit	Suction pressure control range:0~26.7kPa (0~200mmHg)	
Oxygen blender/ flow meter unit	Oxygen concentration range:21~100% Flow rate range:0~15L/min	
Accessories	Piping Connecting Hose for Air1 Piping Connecting Hose for Oxygen1 Outlet Connenting Hose for Air/Oxygen1 Oxygen Supply Hose	

#### Weight Monitor

Weighing range	7000g
Scale interval	1g (weight monitor without official verfication) 5g (weight monitor with official verfication)



Atom Medical products are produced under strict production control in Japan.

We provide value and trust of the highest quality for the tiny baby lives in the world.

Dovozce/distributor pro ČR:

DARTIN, spol. s r.o. Suchdolská 688, 25262 Horoměřice Tel./fax: 241 470 361, 261 216 076 www.dartin.cz e-mail: info@dartin.cz Dovozca/distribútor pre SR:

DARTIN
DARTIN Slovensko, spol. s r.o

DARTIN Slovensko, spol. s r.o. L. Podjavorinskej 25, 08005 Prešov Tel /fax: 051/7734403, 7723634 www.dartin.sk e-mail: info@dartin.sk

#### Manufacturer:

18-15, Hongo 3-chome, Bunkyo-ku, Tokyo, 113-0033 JAPAN http://www.atomed.co.jp

#### Exporter: ATOM MEDICAL INTERNATIONAL, INC.

SWT Bldg., 15-9 Hongo 3-chome, Bunkyo-ku, Tokyo, 113-0033 JAPAN Phone: + 81 3 3815 2941 Fax: + 81 3 3812 9670/4080



# Infa Warmer

#### **Radiant Warmer**





# To Save a Tiny Baby Life

### From Delivery Room to NICU

Meets wide needs with substantial functions and features. Through add-on unit, two kinds of resuscitation unit are available depending on user's demand.



# Infa Warmer 4









Ease of Use

Temperature Control

Safety Function

**Resuscitation Function** 









# Touch panel type display with excellent operability and functionality.

- The screen can be switched smoothly by intuitive operation.
- Visibility of weight measurement and alarm indication has improved.
- The pre-heat function can keep the mattress warm before use.



# X-ray cassette tray accessible from 3 directions.

 X-ray cassette can be taken in and out from 3 directions, which does not interfere with the arrangement of peripheral devices.



4



The infant's skin temperature can be prevented from falling.



Long-term management with less stress to the infant.



## Convenient preheating function to warm the mattress sufficiently in an emergency.

- Postnatal care can be given on pre-heated warm mattress.

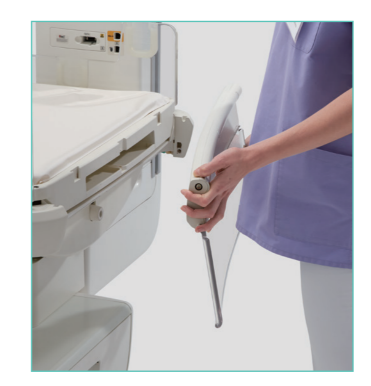




Far infrared heater warms the mattress surface uniformly.

- The heater reflector improves the warming performance which leads to stable body temperature control.



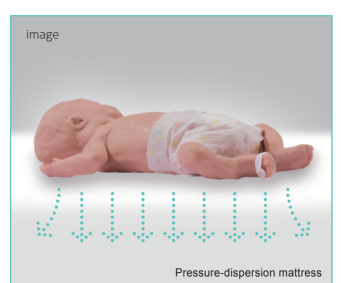


## Detachable baby guard enables easy complete cleaning.

- The baby guard taking measures against blood invasion can be easily detached without tools and it reduces troubles of cleaning and maintenance.

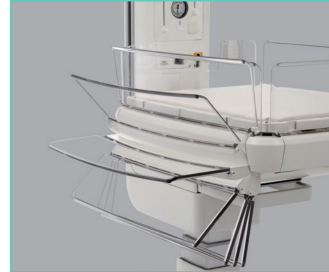
Infa Warmer





# Pressure-dispersion mattress to provide stable and comfortable resting and sleeping surface.

- The pressure-dispersion mattress reduces the infant's stress by minimizing bedsores.



### Baby Guard

- Thanks to rotary damper, the baby guard can be opened very silently without touching.





## Simple operation supports resuscitation. (Resuscitation Unit 104) <Add-on unit>

- By placing a face mask on the newborn, the user has the ability to controlthe inspiratory time by placing a finger on T Flow Valve.





### he pulse oximeter is available as user's demand. <Add-on unit>

- The pulse oximeter makes administration of oxygen easy and safe.

### **C**PR Timer

- Inform the timing to assess the health condition of newborn every 30 seconds.



# Useful weight measurement with display operation. <Add-on unit>

- The infant's weight of can be simply measured by laying the infant on mattress following to the guide on the display, which reduces infant's stress caused by handling.







### Options



atom's code 61580 Power Pack i AC120V atom's code 61581 Power Pack i AC230V



atom's code 60988 Drawer w/mounting bracket



atom's code 61627 Open Rack



atom's code 61617 Tray Set for F-Rail atom's code 61618 Tray Set (S) for F-Rail

atom's code 60894

Basket w/arm for F-Rail



atom's code 60216 Infa Lite AC100-240V



atom's code 61642 Drainage Hanger (2 pcs/pkg)



Multi Holder (Baby guard mounting type)



atom's code 61071 Cord Holder for F-Rail (5 pcs/pkg)



atom's code 61616 MF-Rail for F-Rail (Left & Right)



atom's code 23627 Tube Holder (Mattress Platform Mounting Type) atom's code 60871 **Tube Holder** (Baby guard Mounting Type)



atom's code 60893 I.V Pole for F-Rail



atom's code 23629 Gastroschisis support arm w/Bracket



Baby Guard w/Inlet Packing



atom's code 23628 Handle (Mattress Platform Mounting Type)



Cylinder Rack for F-Rail (1 pce)



atom's code 23624 Inner Panel 3 pcs/set



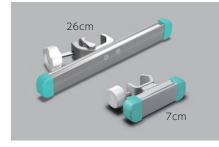
atom's code 60899 Handle for F-Rail (2 pcs/set)



atom's code 60349 Monitor Table for F-Rail



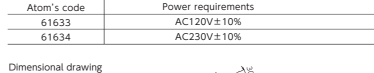
Monitor Table for Philips monitor for F-Rail

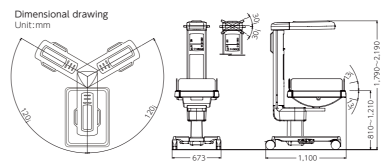


atom's code 60306 MF-Rail, 7cm Pole mounting type atom's code 60367 MF-Rail, 26cm Pole mounting type

### Product Lineup

Infa Warmer $i$	Atom Infant Warmer 103
Main Unit	Add-on Unit





	Atom Infant Warmer 103
Add an Ilmit	

Add-on Unit	
Atom's code	Description
61663	SpO2 Unit (Masimo)
61664	SpO2 Unit(Nellcor)
61650	Resuscitation Unit P type*1
61651	Resuscitation Unit E type*2
61652	Blender Unit P type*3
61653	Blender Unit E type*4
23631	Weight Monitor Unit

#### (Note)

- \*1:T-Piece Resuscitation Unit with Blender and Suction Unit (connect to central piping system)
- \*2:T-Piece Resuscitation Unit with Blender and Suction Unit of ejector type to make suction operation possible where no suction piping is available
- \*3:O<sub>2</sub> Blender Unit and Suction Unit (connect to central piping system)
- \*4:O2 Blender Unit and Suction Unit of ejector type to make suction operation possible where no suction piping is available