COCOON Convective patient warming system



The Cocoon Convective
Patient Warming System
includes micro processor
controlled CWS 4000
warming machine and a full
range of Cocoon Warming
Blankets to suit various
applications in patient care
for maintaining patient
temperature control
(normothermia).

The micro-pores of the blankets give a constant air flow, thereby providing a uniform distribution of warm filtered air across the patient. The universal inlet port ties ensure a secure hose connection to the blanket, enabling our blankets to deliver a warm soothing cocooning effect to your patients.

The Cocoon CWS 4000 is light and compact and has been developed to be user friendly. We take care to exceed essential regulatory standards. We have FDA, CE, TGA and Japan Health approvals.



TEMPERATURE MANAGEMENT SYSTEM

Convective Warming Machine

Microprocessor controlled, filter status indicator, digital temperature sensor system, washable protective hose cover, built-in safety monitoring system, retractable bed hook brackets, external testing port.



Electrical	
Supply Voltage Supply Frequency	220-240 Vac, 110-120 Vac, 100 Vac 50/60 Hz
Classification	
Applied Part Classification/ Device classification TGA – Medical Device & MDD 93/42/ECC	Type BF Class II b device
Performance	
Temperature settings measure the average air temperature at the end of the delivery hose	Ambient, 34°C, 37°C, 40°C, 43°C or 46°C
Temperature accuracy of delivery air, except for the ambient temperature setting	+/- 2°C with delivery hose cover
Physical	
Dimensions	29 cm x 22 cm x 40 cm



6.0 kg

0.2 micron



Weight

Filter Type/Life

REP

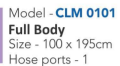
Bacteriological HEPA filter / 1000 hours

(€0805



Cocoon blankets are made from soft, comfortable and light-weight non-woven fabric. All materials used in our blankets are latex free. Our unique microscopic perforations provide uniform air distribution without the risk of residue. The universal inlet port ties ensure the hose remains firmly in the blanket. The ties and strong fabric allows the use of same blanket on the patient from pre-warming through surgery to recovery.

INTRAOPERATIVE BLANKETS



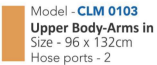
- Ample dimensions to accommodate all patients.
- Can be used in pre-warming and recovery.





 Generous amount of tape to secure blanket over abdomen and to prevent air leakage into surgical site.





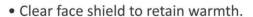
 Generous amount of tape to secure blanket over abdomen and to prevent air leakage into surgical site.



Model - **CLM 0104 Upper Body-Arms out** Size - 57 x 196cm Hose ports - 2 • Two hose inlets for operator convenience.

Two hose inlets for operator convenience

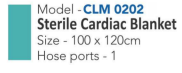
 Arm board ties to secure blanket over abdomen and to prevent air leakage into surgical site.







STERILE BLANKET



- Extra-long hose port to keep the warming unit away from the sterile field.
- Generous amount of tape to secure the blanket over abdomen and to prevent air leakage into surgical site.





C € 0805





PAEDIATRIC BLANKETS

Cocoon patient warming provides effective and safe temperature management for infants and children in any medical environment. Gentle warming through microscopic perforations keeps infants and children safe.



- Full surgical access as patient lies on top of quilted area on white fabric side.
- Two hose inlets for operator convenience.
- Two sheets of clear plastic (for additional warmth).



Model - CLM 0106 Paediatric-Tube Size - 60 x 123 cm Hose ports - 1

- Full surgical access as patient lies between two tubular section on white fabric side.
- Warm air is directed both across and down the length of the patient.
- One sheet of clear plastic (for additional warmth).



Model - CLM 0107 Paediatric - Child Size - 99 x 134 cm Hose ports - 2 • Full surgical access as patient lies on top of quilted area on white fabric side.

• Two sheets of clear plastic (for additional warmth).



Model - **CLM 0109 Paediatric Full Body**Size - 100 x 120 cm

Hose ports -1

Ample dimensions to accommodate all paediatric patients



Model - CLM 0112 Multi Purpose Air Sock Size - 12 x 100 cm Hose ports - 1

- Full surgical access as patient lies next to the tubular air Sock.
- By placing a covering sheet over the Air Sock warm air is retained and directed both across and down the length of the patient.



Model - CLM 0115 Large Paediatric Under Body Size - 100 x 120 cm Hose ports - 1 Full surgical access as patient lies on top of quilted area.



Model - CLM 0116 Small Paediatric Under Body Size - 62 x 87cm Hose ports - 1

 Full surgical access as patient lies on top of quilted area.



Model - CLM 0117
Paediatric Lower Body
Size - 62 x 93 cm
Hose ports - 1

Blanket to be placed on top of the patient





Care Essentials Pty Ltd 25 Slevin Street, North Geelong, Victoria, Australia, 3215 Phone: +61 3 5277 1455 Fax: +61 3 5277 1411 Email: queries@careessentials.com.au







SPECIALITY & CARDIAC BLANKETS

Cocoon provides speciality blankets to suit every procedure.

Model - **CLM 0108 Cardiac Access** Size - 100 x 195cm Hose port - 1 40cm slit from the neck area down the length of the blanket over the chest and abdomen allowing for easy access.



ARDOMINAL ACCESS

Model - CLM 0118 Abdominal Access Size - 195 x 184 cm Hose ports - 3

 Cut out section over the chest and abdomen allowing for easy access.





Ample tape around fenestration to secure blanket to torso.

Model - **CLM 0121 Multi Access** Size - 100 x 195cm Hose port - 1 Flexible design to allow surgical access by folding back sections of the blanket.



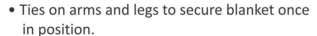
Model - **CLM 0124 Surgical Access-Arms In** Size - 100 x 195cm Hose port - 1 • Larger cut out section over the chest and abdomen.



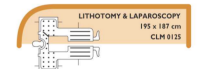




Model - **CLM 0125 Lithotomy and Laparoscopy** Size - 195 x 187 cm Hose ports - 2 Cut out section over chest and abdomen for easy access while allowing flexible movement of legs.



- Ample dimensions to accommodate all patients and positions.
- Ample tape around fenestration to secure blanket to torso.



Model - CLM 0133 Underbody Spinal Size - 83 x 184cm Hose ports -1 For use in spinal surgery

• Provides unrestricted full patient access.

 Fluid drainage holes in the blanket allow fluids to be drained out





€C REP





LARGE BLANKETS

Cocoon offers a range of large blankets for taller patients



• Larger size to suit bariatric patients



Size - 150 x 120 cm Hose ports -1

Model - CLM 0128

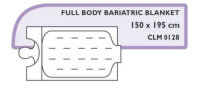
Full Torso Bariatric

Size - 150 x 190 cm Hose ports -1

Blanket

Ample dimensions to accommodate all patients.

Ample tape to secure blanket over abdomen.



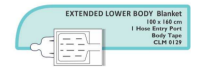
Model - **CLM 0129**

Extended Lower Body Blanket

Size - 100 x 160cm Hose ports -1

• Ideal for taller patients.

• Generous amount of tape to secure the blanket over

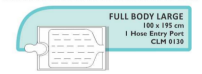


Model - **CLM 0130 Full Body Large**

Size - 100 x 195cm Hose ports -1

Ideal for taller patients.

• More inflated area for extra warmth to patients.



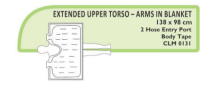
Model - **CLM 0131**

Extended Upper Torso -Arms In Blanket

Size - 138 x 99 cm Hose ports -2

Ideal for taller patients.

• More inflated area for extra warmth to patients.



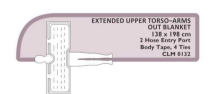
Model - **CLM 0132**

Extended Upper Torso -Arms Out Blanket

Size - 198 x 76 cm Hose ports -2

• Arm board ties to secure the blanket in position.

• Clear face shield to retain warmth.





(€0805 EC REP



UNDERBODY BLANKETS



 Full surgical access as the patient lies between two tubular sections.

 Warm air is directed both across and the length of the patient.



Model - CLM 0127
Adult Full Access Under Body
Size - 90 x 206 cm
Hose ports - 4

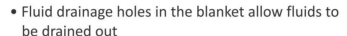
• Underbody, unrestricted surgical access.

 Fluid drainage holes in the blanket allows fluids to be drained out.

• Arm slits for easier patient positioning.



Model - **CLM 0137 Lithotomy Underbody** Size - 90 x 160 cm Hose ports -2 Unrestricted surgical access while allowing flexible movement of legs.



• Arm slits for easier patient positioning.

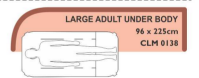


Model - CLM 0138 Large Underbody Size - 96 x 225cm Hose ports -4

• Unrestricted surgical access.

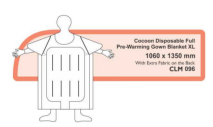
• Ample dimensions to accommodate tall patients

• Arm slits for easier patient positioning.

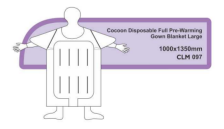


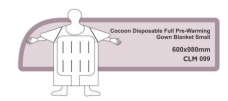
PRE WARMING GOWN BLANKET RANGE

Cocoon pre-warming gowns are made from soft non-woven fabric to be used for patient warming before surgery. These are available in four different sizes: Small, Medium, Large and Extra Large. All gowns can be converted in to blankets for surgery after pre-warming.











€ 0805 EC REP

