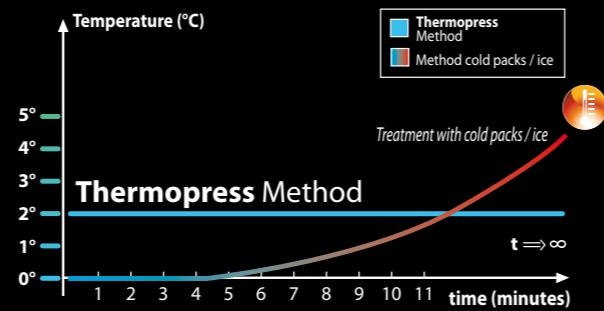
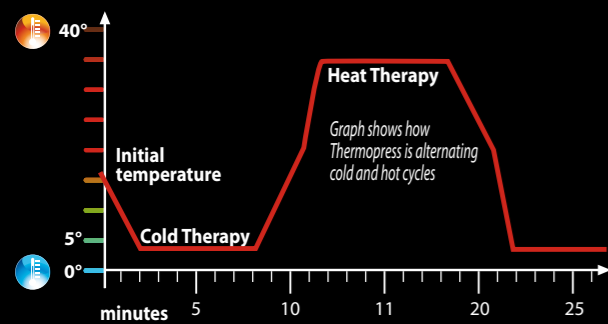


THERMOPRESS COMPETITIVE ADVANTAGES:

Graph displays how Thermopress allows cold and hot cycles during the same treatment. Lots of preset programs are immediately available and other user defined programs may be created and saved.

Graph displays how Thermopress will hold a precise and steady temperature during the treatment time. Other available technologies / methods do not allow treatment at a given temperature; for cold treatments, the effective temperature will progressively increase; for hot treatments, the effective temperature will decrease after some time. With these technologies, the effectiveness of the treatment is not ideal. Thermopress guarantees the set temperature for the time needed to the patient.



ac
international

Cosmogamma[®]

THERMOPRESS

A REVOLUTION IN HOT / COLD THERAPY TREATMENTS

- **PRECISE** TEMPERATURE CONTROL
- DATABASE OF **PRESET PROGRAMS**
- **HOT / COLD CYCLES** USER DEFINED
- **MASSAGE** OPTION AVAILABLE



ac
international

Cosmogamma[®]

AC International s.r.l.

via Canapa 22 - 44042 Cento (FE) - Italy - Tel. +39 051 6836284 - Fax. +39 051 6831061 - www.cosmogamma.com - info@acintl.it

Thermopress is a revolutionary solution for all treatments requiring hot and cold therapy. It is now possible to heat or cool any part of the body by connecting Thermopress to specific bandages that will transfer the requested temperature to the patient. Therapist may add a massage during treatment to increase effectiveness. The range of temperature is from 0° to 40° Celsius (32 to 104° F): user may set a steady temperature or cycles of low and high temperatures. These user defined cycles can be saved and retrieved later.

Thermopress also allows:

PATIENT ARCHIVE

including the following information:

- Patient name / general info
- Pathology treated
- Description of the treatment
- Eventual personalised treatment parameters
- Evaluation of Pain Level at the beginning, during and at the end of the treatment.

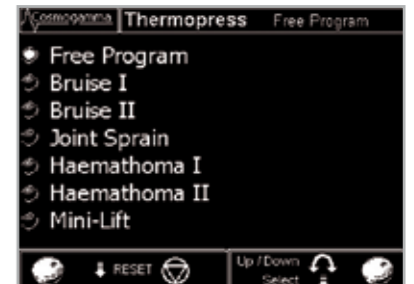
SAVING YOUR OWN PROGRAMS

Thermopress is delivered with a huge list of preset programs listed with the pathology name. Users can easily create new programs and save them. These personalised programs may be used to treat special cases. Thermopress is an essential tool for universities or research centres to test the effects of different temperatures/cycles in specific pathologies.



HOW TO USE THERMOPRESS:

Thermopress has been designed to be user friendly with an intuitive interactive screen menu.



1- Start by selecting one of the available preset programs. Programs are listed with the specific pathology names.



2- Confirm preset parameters and press START. It is possible to change parameters and save your changes.



3- While treatment is ON, screen will provide the following information: actual temperature, duration of treatment, cycle number in progress and presence of the massage option.

TECHNICAL DATA:

Power Supply:	100-240 V, 50-60 Hz
Power Input:	860 VA
Max. No. of cycles:	20
Cold temperature range:	0 – 10° Celsius
Hot temperature range:	30 – 40° Celsius
Action Time cold cycle:	1 – 60 minutes
Pause Time cold cycle:	0 – 60 minutes
Action Time hot cycle:	1 – 60 minutes
Pause Time Hot cycle:	0 – 60 minutes
Action Time massage:	2 – 10 seconds
Pause Time massage:	2 – 10 seconds
Dimensions:	36 (W) by 60 (D) by 97cm (H)
Weight:	31 Kg.
Safety Class:	2A

GENERAL SPECS

- Possibility of operating at steady temperature or with cycles
- 4 different basic programs:
 - Cold (pause is possible)
 - Hot (pause is possible)
 - Cold + hot (pause is possible)
 - Any of the previous three plus massage option

INCLUDED ACCESSORIES

- Temperature Transfer Pipe [1] to be connected to the optional bandages (1ACS402)
- 1 L. cooling refrigerant (3LIQ003)

OPTIONAL ACCESSORIES

- Lumbar bandage [2] (1ACS207)
- Shoulder bandage [3] (1ACS208)
- Elbow / Wrist bandage [4] (1ACS216)
- Thigh bandage [5] (1ACS205)
- Knee / Calf bandage [6] (1ACS206)
- Ankle bandage [7] (1ACS201)



PLACING THE BANDAGES



Shoulder bandage [3]



Elbow / Wrist bandage [4]



Elbow / Wrist bandage [4]



Lumbar bandage [2]



Thigh bandage [5]



Knee / Calf bandage [6]



Knee / Calf bandage [6]



Ankle bandage [7]