

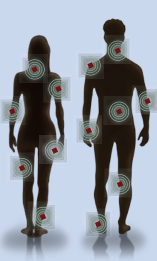
TECHNOPATH



## CURAPAX® CARE CONCEPT SINGLE USE HEATING AND COOLING PADS

To be heated in microwave or incubator or to be cooled in a refrigerator

- Hygienic single-use concept which reduces cross contamination
- Timesaving preparation and disposal
- A safe solution for both patients and staff



#### Perfect for:

Helping the recovery of post-operative patients

Sore and strained muscles

Stomach and menstruation pain

Muscle and joint pain

Establishing IV

Cooling down of odema

Cold feet

# DISPOSABLE HOT/COLD PACK FOR PROFESSIONAL USE



#### CURAPAX CARE CONCEPT

### SINGLE-USE HEATING AND COOLING PADS

#### Hygienic, safe and timesaving heat and cold therapy

Provide convenient heat and cold therapy for every hospital ward and make treatment easier, safer and more comfortable for both patients and caregivers. Can be heated in the microwave or cooled in the refrigerator.



Benefits	CURAPAX
Hygienic to use	√
Hygienic to store	V
Fast to prepare	V
Use directly on skin	V
Space saving storage	V
Easily accessible	√

#### **Specifications**

 Raw material:
 PE, PP, PA, SAP

 Weight:
 25 grams

 Size, CURAPAX\*:
 250mm x 160mm

Size, 50 unit package: 125mm h x 190mm b x 285mm l
Packaging: 50 units/box, 200 units/carton

Latex free PVC free

#### **Description**

CURAPAX single-use heat and cold pad with nonwoven cover

#### **Order Code**

Order directly through TECHNOPATH Distribution Ltd Order code: **CP100** 

#### **CURAPAX®** User Instructions



instructions

before use



with water



Turn the pad upside down

gently





Turn the par upside down and shake

own microwave oven ke

shows red, the pad can be too hot for use

#### HOT PACK:

- 1. Fill the pack completely with cold/lukewarm water.
- 2. Turn the pack upside-down to seal the intake valve. Remove excess water from the valve.
- 3. Warm the pack in a microwave or incubator until the desired temperature is reached.
- 4. The hot pack is ready for use. You can lightly massage the pack to evenly distribute the warm gel.

#### RECOMMENDATION:

Each microwave performs differently. Therefore, we recommend you to heat CURAPAX at ntervals of e.g. 20 seconds until you have gained a more precise sense of when the product reaches the desired temperature in your particular microwave.

#### **COLD PACK:**

- 1. Fill the pack completely with cold/lukewarm water.
- 2. Turn the pack upside-down to seal the intake valve. Remove excess water from the valve.
- 3. Cool the pack in a refrigerator (1 to 2 hours) until the desired temperature is reached.
- 4. The cold pack is ready for use. You can lightly massage the pack to evenly distribute the cold gel.

#### **INSTANT HOT PACK:**

- 1. Fill the pack completely with warm water of the desired temperature.
- 2. Turn the pack upside-down to seal the intake valve. Remove excess water from the valve.
- 3. The hot pack is ready for use. You can lightly massage the pack to evenly distribute the warm gel.

#### **INSTANT COLD PACK:**

- 1. Fill the pack completely with cold or ice water.
- 2. Turn the pack upside-down to seal the intake valve. Remove excess water from the valve.
- 3. The cold pack is ready for use. You can lightly massage the pack to evenly distribute the cold gel.

#### PRECAUTIONS:

If the intake valve is not completely empty a small amount of water/gel may leak. An overheated pack can burst - take care when removing the pack from the microwave/incubator. The temperature of the pack can continue to rise slightly after the heating has been terminated. As there is a heightened risk of using the product when the temperature reaches 45 degrees Celsius the heat indicator turns red. The heat indicator is solely an extra indicative precautionary measure against injurious use. The pad and the gel can be too warm for the desired usage - even if the indicator not has turned red. Please always handle the pad with caution at all times. A pad that is too warm or too cold can result in injuries on the skin and the underlying tissue. Take special care when using on patients with reduced sensitivity. People suffering from diabetes and people with poor circulation should use heat therapy only after consulting a physician. Be advised that the skin of children, the elderly and pregnant women can be especially sensitive why supervision is advised. The pack is ONLY for external use. If the pack is damaged it must be disposed of immediately.

#### **CURAPAX® CONTAINS:**

PE, PA, PP and super absorbent polymer (SAP). CURAPAX is both PVC and Latex free. The gel that is created is non-toxic, risk free for skin and can dissolve in saltwater. Avoid ingesting the gel. Contact a doctor if the gel is ingested. CURAPAX® is a nontoxic, disposable product that can be disposed of with regular household waste.

#### Available to order:

**TECHNOPATH Distribution Ltd** 

Unit 1D Fort Henry Busines Park Balina, Co. Tipperary V94 N248, Ireland

