

COLD THERAPY PRODUCTS FOR CLINICS AND PRIVATE PRACTICE



Ice Compresses for cold therapy

- Safety ensured by double layers of plastic
- Special gel facilitates accurately dosed
- Cold emission
- Flexible up to -20° C
- Easy to use: store in freezer
- Hygienic, can be disinfected
- Durable and re-usable (cost-efficient)

Thermoform® Ice Compresses were developed for treatment in cases in which cold therapy is indicated. The durable, re-usable compress is filled with a **special gel** that stores cold for an **extremely long period** and ensures a precisely dosed emission of cold. In addition, the Thermoform® Ice Compresses remain **flexible up to –20° C**, which makes handling easier and facilitates optimal adaptation to the body parts to be treated. Simply place it in the freezer to cool it down.

Indications include:

- · Muscle and joint inflammations
- · Rheumatic disorders
- · Bruises, Sprains, Pulled muscles
- · Fresh injuries
- · Nosebleeds
- · Vascular inflammations
- \cdot Thromboses
- · Headaches/migraines

Contraindications:

- · Impaired arterial blood flow
- · Raynaud's syndrome (blue fingertips)









Thermoform® # 1110
Ice Compress

Size: 22 x 22 cm

Thermoform® # 1120

Ice Compress
Size: 24 x 32 cm

Thermoform® # 1130
Ice Compress

Size: 24 x 42 cm

Thermoform®

Ice Collar with 2 tapes for the neck and joints,

· for adults # 1140

Size: 10 x 30 cm

· for children # 1150

Size: 7 x 25 cm

Thermoform® # 1190 Shoulder Ice Compress with tapes

Thermoform® # 1120 and 1130 application example:

for cooling elbows at Epicondylitiy, ankle etc. (Fig. with fixation bandage)









Paraffin Compresses for heat therapy

- High wear resistance
- Hygienic (easy to clean)
- High resistance to oils and solvents
- Easy to use

Thermoform® Paraffin Compresses facilitate practical, hygienic and affordable heat therapy in professional practice or in the patient's home.

A high-quality, extremely flexible plastic material is used in all Thermoform® Paraffin Compresses. This allows a safe, convenient and comfortable use of the products. Paraffin has a unique, outstanding heating effect. The specific melting point of paraffin ensures aparticularly

consistent heat dissemination throughout the entire treatment period.

Indications include:

- · Circulatory disorders
- · Bruises, pulled muscles
- · Sprains
- · Spinal and intervertebral disk damage
- · Tense muscles
- · Sciatica
- · Rheumatic illnesses









Thermoform® # 1020 **Paraffin Compress**

Size: 24 x 32 cm

Thermoform® # 1030 **Paraffin Compress**

Size: 24 x 42 cm

Thermoform® # 1040 **Paraffin Compress** with 2 tapes for the neck and joints

Size: 10 x 30 cm

Thermoform® # 1050 **Paraffin Compress** with 4 tapes for the shoulder area



Moor- and Fango Compress for traditional pain relief



Moor mud is a traditional ingredient in therapeutic heat treatments. Thanks to its high waterbinding and heat storage capacities, the heated moor mud can be tolerated on the skin at higher temperatures than water, and emits its warmth over a longer period of time. We recommend article # 1030 as a heat transfer medium.

Thermoform® # 1220 Moor Compress (disposable)

Rich in humic acids, estrogens, tannic acid and mineral salts. Apply as partial moor pack directly to the skin. Size: approx. 30 x 40 cm

Thermoform® # 1221 Fango Compress (disposable)

Volcanic mineral mud for partial fango packs for the treatment of rheumatic diseases or disorders of the inner organs. Size: approx. 40 x 60 cm