## HANSAPI AST SPORT KINESIOLOGY TAPE

is intended to support muscle and joint functions and promote mobility It is suitable to support the relief of muscle pain e g hin back shoulder and nerve pain and tendonitis. It is also suitable to support lymph drainage disorders (edema)

## WHAT IS KINESIOLOGY TAPING?

Kingsiology taping with special elastic tapes is used around the world to relieve pain, treat swelling and discomfort and improve mobility. It is based on the theory that by adjusting the tension of skin with the tane muscle, circulation and lymphatic function can be improved. The wave coating of the adhesive gently supports the body's own healing process by acting on the neuro-muscular system improving blood and lymph circulation and relieving pain.

The tanes themselves are made to resemble skin's own properties offering high comfort and support for the body allowing for a full range of motion which makes it very popular in the sports world

## DIRECTIONS TO USE

- Apply the tape at least 20 minutes prior to physical activity.
- Before applying the tape make sure the skin is clean and dry.
- Bound the edges to avoid any bunching or rolling of the tape
- Carefully tear the paper 3-4 cm from one end to remove it without touching the adhesive and apply: gradually remove rest of the paper while applying
- Apply initial attachment at the beginning with no stretch, then apply with medium stretch apply with no stretch at the end
- When applied rub the tape with the hand to activate the adhasiva
- To remove, pull in the direction of hair whilst holding the skin down and avoid lifting the skin.

## WARNINGS

For single use only - for each application use new tape to retain the described effects

## DO NOT USE

on damaged or broken skin (wounds, skin diseases e.g. atopic dermatitis, psoriasis, etc.).

## SIDE EFFECTS

If you observe signs of irritation or if pain persists and in case of other symptoms discontinue use and consult a physician or health care practitioner. If you observe unexpected or potentially serious symptoms following the usage of this product, please inform your doctor or pharmacist, the manufacturer and your national health authority

## STORAGE INFORMATION

Expiry date and lot number are printed on the outer package.

These techniques are common applications and are provided as a quide only. Consult your healthcare professional to discuss the best possible method for your specific problem or if your symptoms persist. Last revision of the instructions 04/2019.

Distributed by:

(XX) XXXXXXXXXXXXXXXXXX

` Xxxxxxxxxxxxxx

## Beiersdorf

Made in China Beiersdorf AG 20245 Hamburg, Germany REF 48392 / 48393 / 48394 Hansaplast / Hansaplast Logo = reg. tm. of Beiersdorf AG, Germany DRVXXXXX.XX



A NECK STRAIN

1. Apply one end of the tape at the forward upper part of the neck parallel to the spine

1. Place the tape on

approx half way

2. Gently move arm

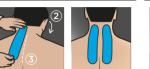
backwards &

the outside of

upper arm.

down arm

sideways.



2. Gently tilt the head

**B** SHOULDER PAIN AND INSTABILITY

3. Place the other end of 5. Finish by

tape near outer end of

of tape on the outside

gently move the arm

direction across the

collar bone.

Place another piece

of upper arm and

in the opposite

body.



over the strained area Repeat the same on the right hand side paralle to the spine

placing the

the upper

part of the

shoulder

blade.

other end of

the tape near

2. Flexing the wrist. the tane at the

C TENNIS EL BOW -1

hack of the wrist

1. Place one end of

the tape at the

midpoint of the

lower arm.



1 With the nationt standing, place one end of the tane at the sacrum parallel to the spine

3. Repeat the same forward and place the other end of

1. Lie the patient on 2. Gently bend the their back with their knee straight. Apply one end of the tape on the front of the upper thigh muscle.

1. Patient is standing and gently leans forward to lean on table/desk whilst keeping knees straight. 2. Apply one piece of tape to the middle of the upper

3. Gently stretch the tape as you apply it down the outside hamstring muscle to end below the knee

ioint 4. Repeat down the inside hamstring muscle.

1. Lie the patient on 2. Gently stretch the tape along the Achilles their front with tendon and up the their foot over the end of the bed. outside of the calf

the heel

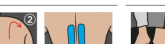


H CALF PAIN, CRAMP & FATIGUE

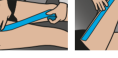
muscle apply tape under











the tape along the spine

to the other side of the spine

knee to 75% flexion and place the other end of the tape over the knee-can

F HAMSTRING



hamstring area.





Gently bend the ankle forward and





2. Place the tape

following the

picture.

direction of the

around the elbow



3 Place the other end of the tane toward the lateral side of the elbow

2. Gently bend

G KNEE PAIN

## I ANKLE SPRAIN



3. Split tape in middle and tane around each side of the patella before continuing down and finish off helow the knee-can



1. Apply one end of the tape just helow & hehind the outside ankle bone



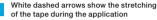
2 Whilst the patient gently turns their foot in



3. Gently stretch the tape up along the outside of the lower lea.



Red dashed arrows show the positioning of the body / limb



Keep the instructions as long as you are using the product



3. Repeat. using a 2nd length up the inside of the calf muscle.

# Hansaplast

## ESIOLOGY TA

nuscle and ioint fun

