

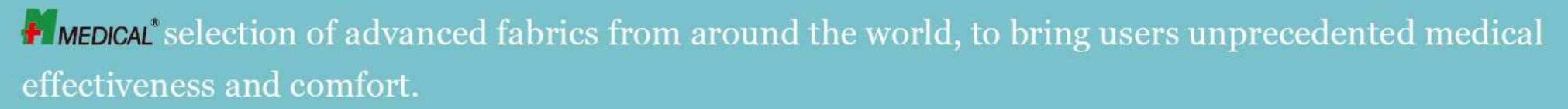
COMPRESSION STOCKINGS PACKAGING

# ABOUT MEDICAL

MEDICAL\* compression stockings is a team of physicians and textile experts jointly developed, designed ergonomic therapeutic compression stockings. Compression stockings from Taiwan's largest manufacturing enterprises.

The company passed the international ISO9001, ISO13485, European CE mark and Taiwan Excellence smile certification.

MEDICAL\* is a professional medical grade - compression stockings varicose veins leading brands, with strict manufacturing process to ensure accurate pressure core parameters to ensure the best treatment, medical institutions, clinical physician recommended brand of choice, and access to a global audience recognition.



SILVER FIBER

- \* Nano silver antibacterial deodorant and far infrared. Good air permeability, skin-friendly.
- \* Hairy fiber thickness of only one percent of the human body, high density, high comfort, MICROFIBER excellent skin-friendly.
- \* Cotton has a higher than normal water absorption, which can effectively absorb sweat, COOLMAX
- breathable and comfortable feeling to the wearer, dry and fresh.
- BAMBOO CHARCOAL \* Extraction of natural bamboo essence, with far infrared function, can effectively regulate body condition.

COOLING DOWN FIBER \* Transmission with excellent results, add in the fabric helps the body cool, suitable for high temperature hot environment wearing.



### SYMPTOMS OF VARICOSE VEINS

Varicose veins more and more people's attention, it is a venous system diseases, the causes are due to the same time to maintain a posture rarely changes, lower limb blood accumulation in the case of cumulative damage arising from venous venous pressure over high-making. Varicose veins are very easy to identify, often resulting in the appearance of general distress.

#### Symptoms include:

- Skin surface protruding or bulge.
- Legs often feel heavy, edema, pain and itching
- ◆After a day of standing will aggravate the symptoms
- ◆There may be severe pain when standing, even at night time leg cramps.
- Some people may not have obvious symptoms.

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Pregnant women are more likely to suffer from varicose veins,

leg fatigue more easily, edema, let this troubled period in which more women.

For most people, that mainly affects the legs, varicose appearance. In fact, this view is wrong, there is no obvious early symptoms of varicose veins, but as the disease worsens, varicose veins will appear mid-calf pain, swelling, fatigue, limb heaviness calf skin itching and discomfort. If not treated with the aggravation of varicose veins, poor venous return, thinning of the skin, easily damaged.

Skin will appear more serious nutritional disorders, manifested as subcutaneous tissue induration, skin desquamation, the formation of eczema and ulcers, the so-called "Rotten Legs" that can lead to amputation.







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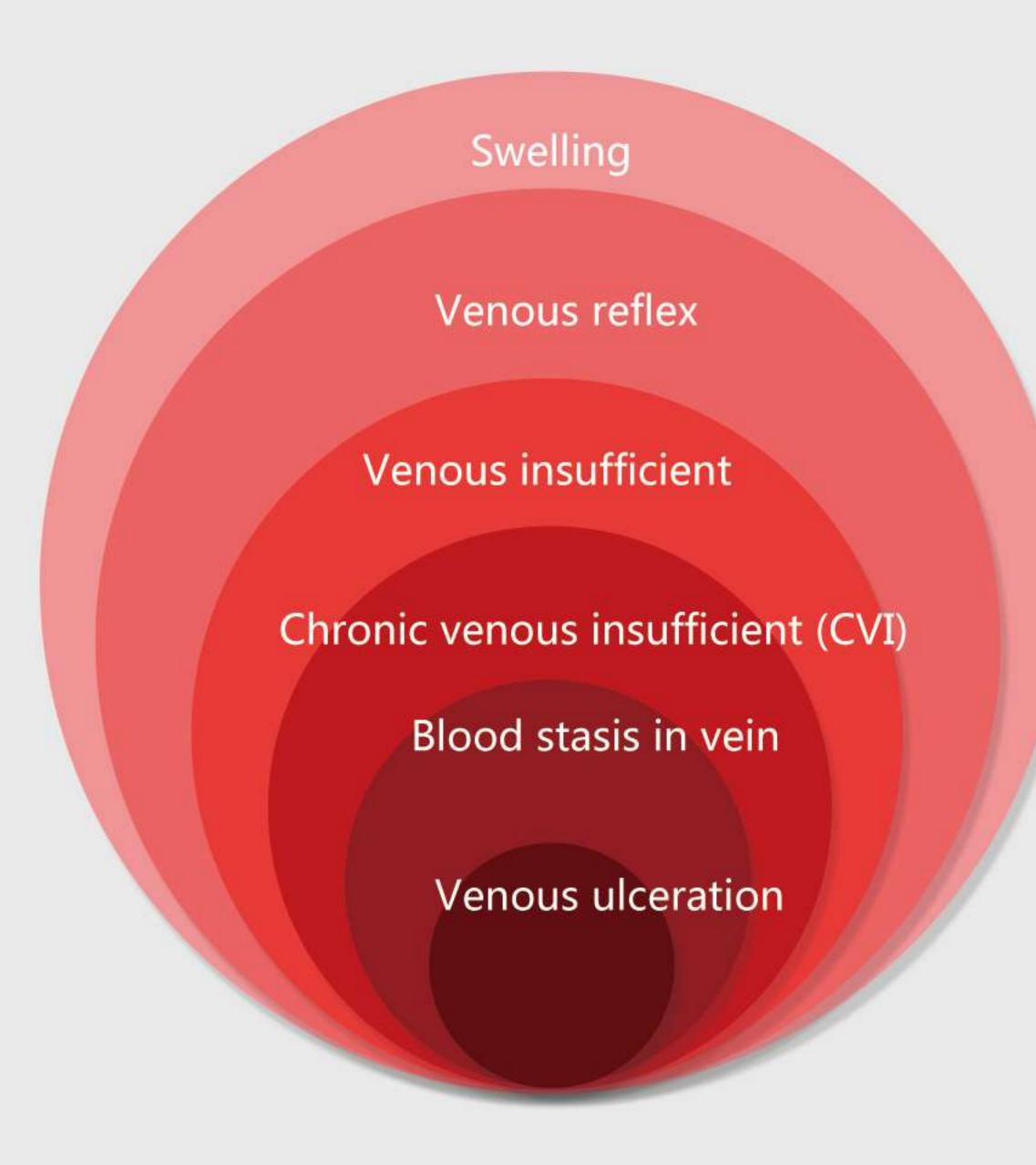
# Are you suffering the risk of venous disorder?

Have you ever been experience the following risk factor which may cause the deep vein thrombosis?

There are several effect may increasing risks the developing of DVT.

These include age, be over weight, extended experience of bed time such as during you stay in hospital ,limited blood flow in the deep vein injury or surgery, cancer or some relevant treatment or a family history in blood clots. You may also be extend risks if you have prior thrombosis. However it's also important to note there are many cases you don't find may be cause the factor.

## The development of vein disorder





### The first stage

- Fluid Retention
- Mild Edema
- Spider Veins
- Mild Varicose Veins
- Pain, Heaviness and Fatigue in Lower Legs
- Mild Edema

#### The second stage

- Deep Vein Thrombosis
- Advanced Foot and Leg Pain
- Edema
- Varicose Veins
- Mild Phlebitis
- Venous Insufficiency

### The third stage

- Advanced Maladies
- Skin Ulceration
- Thrombophlebitis
- Lymphedema
- Chronic Leg Pain

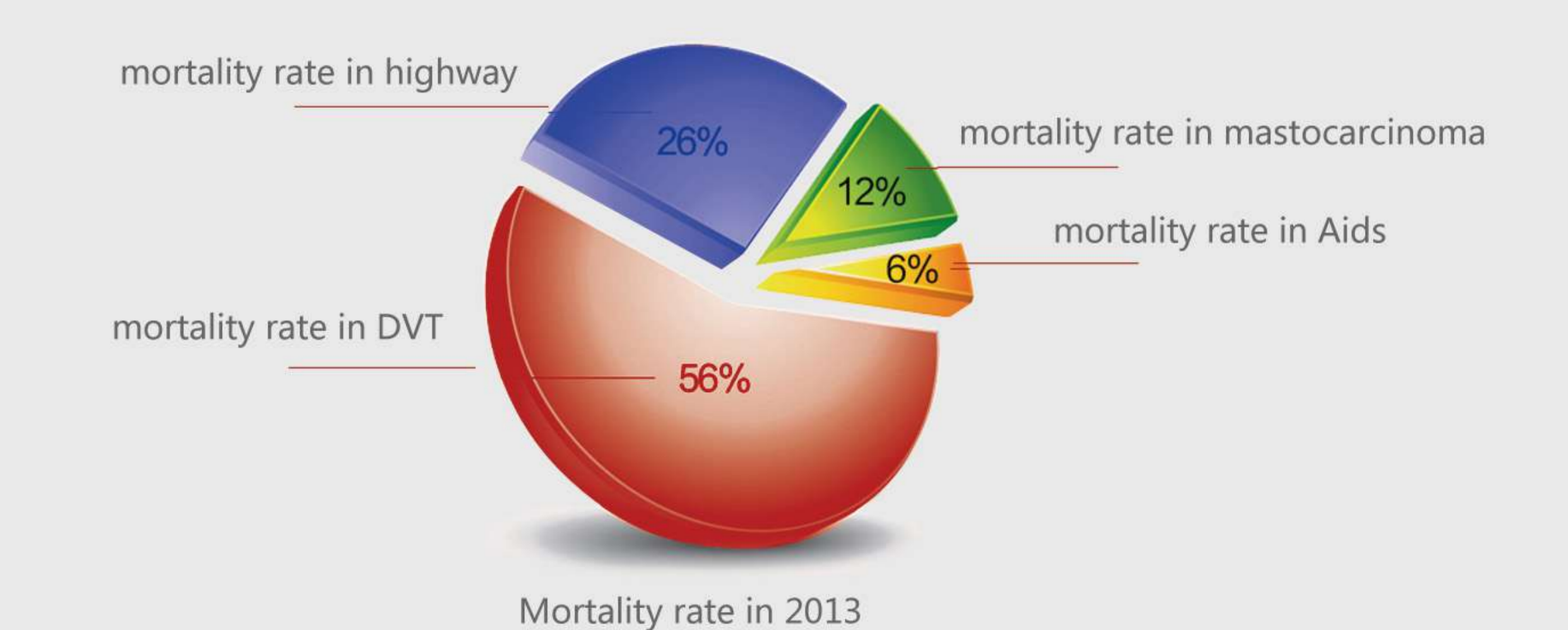


venous valvular incompetence



### VTE has become one of the most dangerous complications on clinical

When a blood clot breaks loose and travels in the blood, this is called a venous thromboembolism (VTE). The abbreviation DVT/PE refers to a VTE where a deep vein thrombosis (DVT) has moved to the lungs (PE or pulmonary embolism).



If you are unmovable for a period of time because of surgery, pregnancy, illness or travel, you maybe a risk for deep vein thrombosis or DVT. a condition of blood clotting forms in deep vein in the body typically the leg, unlike artery which use heart to force blood through them then it transfer the blood with the muscle constraction when you move or walk. then its have value that force blood from back-word and pulling in your arms and legs. when you are unmovable for a period . your vein circulation slows down as a result clotting factor may cause the slow moving blood to clamp together or thrombosis this condition is called deep vein thrombosis or DVT. common symptom of DVT include swelling of leg or vein in the leg, pain or tenderness in the area. increased warmth in the skin and red or discolored skin. in some DVT caused a blood clotting may detachment and joint the blood stream. the clot travel in the deep vein of the leg. through the vein of abdomen into the heart and finally in the pulmonary artery or its branch block blood flow to the lungs this condition is called PE. is very serious and may primarily damage the potion of the lungs is the clot is large or there are many clot. PE may cause death.

# Nospital services to determine the baseline risk factor score.

**Blood stasis** Score 1 factor Minor surgery Major surgery (>45 min.) DVT Score 2 factors Laparoscopic surgery (>45 min.) Patients confined Blood coagulation Vascular to bed (>72 hrs.) Wall damaged function changed Immobilizing plaster cast Central venous access

Score 3 factors

Major surgery with:

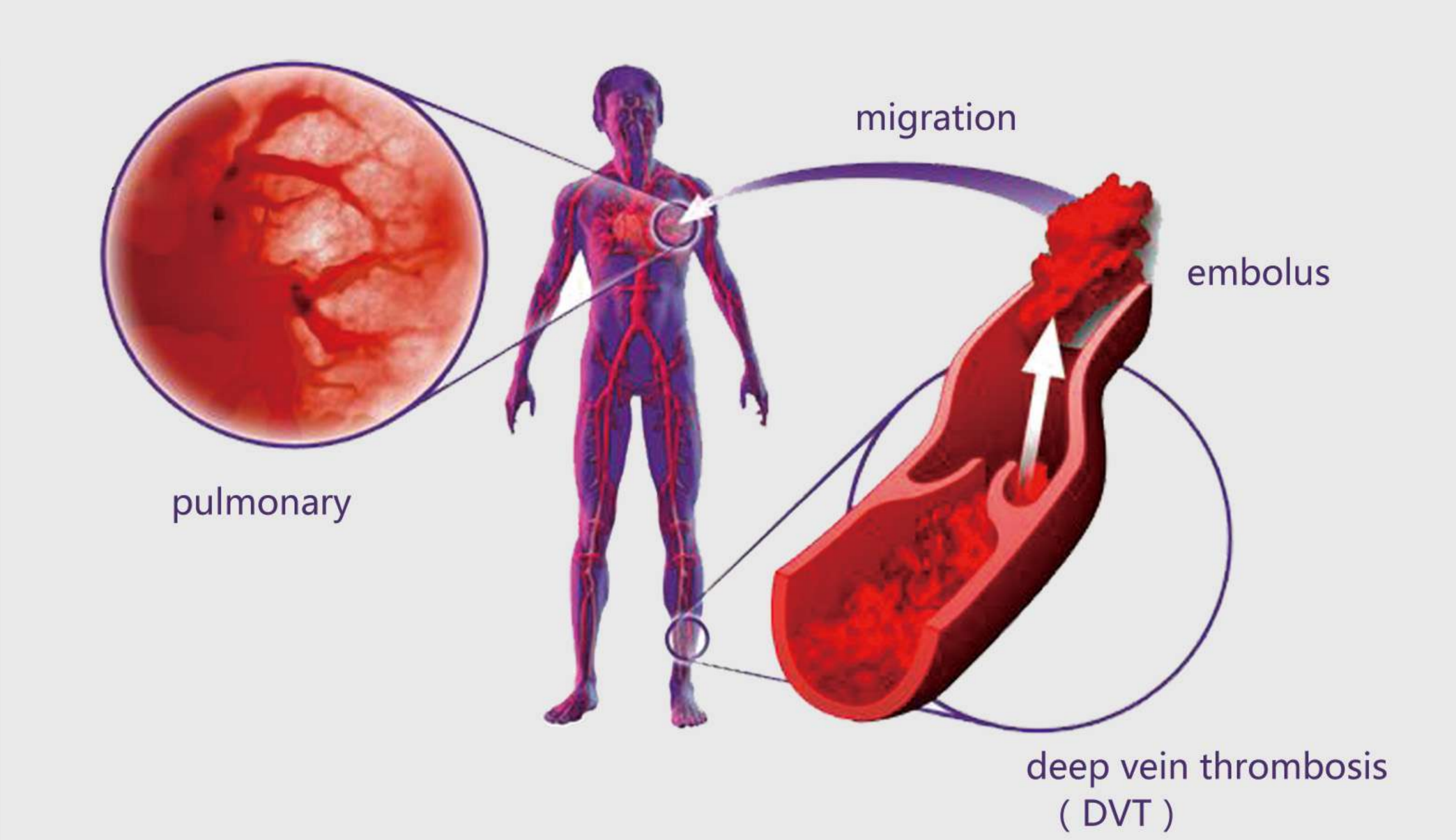
- Myocardial infarction

Congestive heart
 Severe sepsis/infection
 failure or
 Medical patient with

additional risk factors

Elective major lower
extremity arthroplasty
Hip, pelvis, or leg fracture
Stroke
Multiple trauma
Acute spinal cord
injury (paralysis)

Score 5 factors



sketch: deep vein thrombosis in lower limb