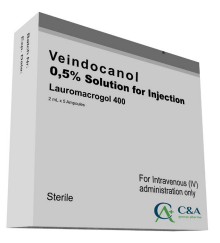


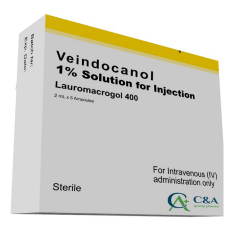




### WHAT IS "SCLEROTHREAPY"?

- Sclerotherapy is the ablation of the diseased vein with the introduction of sclerosing agents into the varicose vein.
- It is a method that has always maintained its popularity, although the forms of application and drugs have changed constantly over time.
- Varicose veins treatment is a treatment with sclerosing agents all over the World.









#### OPTIMAL INDICATIONS OF SCLEROTHERAPY

- Sclerotherapy is the ablation of the diseased vein with the introduction of sclerosing agents into the varicose vein.
- Although the application forms and drugs have changed constantly over time, it is a method that has always maintained its popularity.
- It is also used for varicosities of the thigh not originating from the saphenous vein and large varicosities associated with perforating veins.
- Some physicians use sclerotherapy for all varicose veins.
- They even think that axial reflux in the saphenous vein can be effectively treated with sclerosing agents.
- Sclerothreapy



- ► The application of sclerotherapy in telangiectasia or small varicose veins is called microsclerotherapy.
- ► The application of sclerotherapy in large veins is called macrosclerotherapy.
- All sclerosing agents used today produce similar histological effects.
- After injection, endothelial cells swell and deteriorate immediately.
- ► The acute inflammatory reaction causes the formation of red thrombosis











# NON SURGICAL, EFFECTIVE AND RELIABLE SOLUTION IN SCLEROTHREAPY...

Veindocanol has four different forms according to the diameter and types of varicose veins;

VEINDOCANOL % 0,5
VEINDOCANOL % 1
VEINDOCANOL % 2
VEINDOCANOL % 3
SOLUTION FOR INJECTION
SOLUTION FOR INJECTION



#### HOW TO USE?





- Polidocanol Lauromacrogol 400 It is the most frequently used sclerotherapeutic agent in many parts of the world, including our country.
- veins with a diameter of 1mm or less;
- They are treated with 0.5% Veindocanol.

- ▶ 1 mm-3 mm diameter veins;
- In these veins, 1% Veindocanol is usually successful.
- Varicose veins with a diameter of 3mm-6mm are best:
- They are treated with 2%-3% forms of Veindocanol





It should be noted that some telangiectasias networks may be connected by large feeding veins. In this case, large feeding veins should be treated first



#### **SCLEROTHERAPY TREATMENT TECHNIQUES**

- ▶ The first basis of successful sclerotherapy is the elimination of the reflux point.
- Reflux points should be checked.
- Large varicose veins should be treated first, then small varicose veins.
- ▶ The procedure should be done from the most proximal varicose to the most distal.
- 0.25-0.5 ml of the sclerosing agent Veindocanol should be administered with each injection.
- Immediately after injection, the veins become red and swollen due to local inflammation.
- A total of 2-4 ml of sclerosing agent is injected into different areas in the first session.
- ▶ The volume of the hypertonic solution can be up to 10 ml.
- After the injection, external compression is done.

## " VEINDOCANOL "















# For more detailed information please visit us;

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