

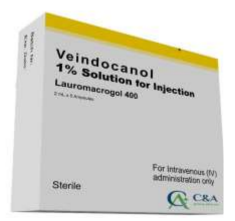




WHAT IS "SCLEROTHREAPY"?

- 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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