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Case Report: TRUNK AND RETICULAR VARICOSE ON A 9-YEAR-OLD CHILD

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Abstract

Varicose veins are enlarged veins close to the skin’s surface where the diameter are more than 2 mm measured in the upright position. These are saphenous veins, saphenous tributaries, or nonsaphenous superficial leg veins. Varicose veins usually are tortuous, but tubular saphenous veins with demonstrated reflux may be classified as varicose veins. Varicose veins in children is very rare case. To report a successful surgical treatment of 9 years old boy suffered from varicose vein in his left leg. A case of 9 years old boy who was admitted with aching pain and easy leg fatigue. Physical examination showed that there was superficial venous ecstasies and tortuous. We performed babcock excision in this patients. Surgical treatment still gave a good outcome in the children whom suffered from truncal and reticular varicose vein grade III. (FMJ 2014;50:114-118)

Keyword: Varicose, vein, surgery, babcock, excision,

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