Post direct puncture repair of left foot venous malformation, Unpreventable complication

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Abstract

Background

Vascular anomalies are common congenital disorders resulting from improper vasculature development. This vasculature defect is localized and affects a small number of blood vessels.

Case report

A four – years old boy presented to our clinic complaining of painless bluish swelling in the left heel extending to the planter aspect of the foot. The condition started at birth and progressed with age. Duplex ultrasound and MRI studies were done and confirmed that it was a left foot venous malformation. Direct puncture repair by foam sclerotherapy was indicated.

Conclusion

Foam sclerotherapy is an effective line for the treatment of venous malformation.

Biography: Dr. Walied Khereba, assistant Professor and consultant A of vascular and endovascular surgery, Al-Azhar University and I am the general manager of CEMT Compulsory Egyptian Medical Education Training. I am Egyptian vascular surgery fellowship trainer and member of national and international vascular societies.

Actively participating in national and international conferences and workshops including surgical education, simulations and course design and organization.

My professional career extensively work on vascular and endovascular treatment of carotid artery diseases, vascular annomalies, lymphoedema, venous thrombosis, varicose vein, critical limb ischemia and diabetic foot

I have written 17 international research publications and given many presentations in vascular and endovascular surgery educational programs and conferences.