

“A man aged 30 years with a brachiocephalic arteriovenous fistula in the left upper arm developed clinical complaints of a cold left hand due to a flow of 3,500 mL/min. A successful banding procedure was performed.” Mutlu et al (2014).

Reference:

Mutlu, U., Ayez, N., Fioole, B., Akkersdijk, G.P., Boots, H.M. and Vroegindeweyj, D. (2014) Hemoclips of a Band Released After Recovery of a Stenosed Shunt. The Journal of the Association for Vascular Access. 19(3), p.143-144.

Hemoclips of a band released after recovery of a stenosed shunt [http://ctt.ec/QXS2c+](http://ctt.ec/QXS2c+@ivteam)  
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Abstract:

A man aged 30 years with a brachiocephalic arteriovenous fistula in the left upper arm developed clinical complaints of a cold left hand due to a flow of 3,500 mL/min. A successful banding procedure was performed. Nineteen months later, a stenosis at the banding site resulted in reduced flow and insufficient dialysis. Several percutaneous transluminal angioplasty procedures with different diameters were performed. A satisfactory result was achieved using a 6-mm high-pressure balloon.

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