

Long-segment restrictive tear of radial Artery under ultrasound guide for arteriovenous fistula by PTA:A case report

Jing Xie,¹, Jiangtao Zhu,², Nan Mao,³, Sichong Ren,⁴, and junming fan⁴

¹Chengdu University of Traditional Chinese Medicine

²Changzhi Hospital of Traditional Chinese Medicine

³Chengdu Medical College The First Affiliated Hospital

⁴Chengdu Medical College

November 7, 2021

Abstract

Considerable calcification and stenosis frequently occur in the radial artery (RA) in diabetic nephropathy. PTA was performed successfully using balloon to expand and restrictively tear the longitudinal axis of the RA. Serendipity, the method indicates it may be a useful measure of promoting maturation of AVF in diabetic nephropathy

Hosted file

edt-EEN-210923-M8_my\selectlanguage{ngerman} manuscript9.30_12013.doc available at
<https://authorea.com/users/444914/articles/544549-long-segment-restrictive-tear-of-radial-artery-under-ultrasound-guide-for-arteriovenous-fistula-by-pt-a-case-report>





