References


13 Hayashi H, Amano M. Does ultrasound imaging before puncture facilitate internal jugular vein cannulation? Prospective randomized comparison with landmark-guided puncture in ventilated patients J Cardiotorac Vasc Anesth2002; 16:572 –575


21 Rabindranath KS, Kumar E, Shail R et al. Ultrasound use for the placement of haemodialysis catheters Cochrane Database Syst Rev2011; CD005279

22 Wu SY, Ling Q, Cao LH et al. Real-time two-dimensional ultrasound guidance for central venous cannulation: a meta-analysis (Anesthesiology2013; 118:361 – 375


31 Rando K, Castelli J, Pratt JP et al. Ultrasound-guided internal jugular vein catheterization: a randomized controlled trial Heart Lung Vess2014; 613 –23


45 Keshava SN, Moses V, Surentrababu NR. Cannula-assisted and transabdominal ultrasound-guided hepatic venous recanulation in Budd
Chiari syndrome: a novel technique to avoid percutaneous transabdominal access Cardiovasc Intervent Radioi2009; 32:1257 – 1259


Gao F, Ai SD, Liu S et al. Percutaneous transhepatic portal catheterization guided by ultrasound technology for islet transplantation in rhe-sus monkey Hepatobiliary Pancreat Dis Int2012; 11154 – 159


Vogel JA, 803 Haukoos JS et al. Ultrasound-guided small vessel catheterization: long-axis approach is equivalent to short-axis in novice sonographers experienced with landmark-based catheterization West J Emerg Med2014; 15824 – 830


Ahmadi R, Ugarvichek A, Schillinger M et al. Duplex ultrasound-guided femoropopliteal angioplasty: initial and 12-month results from a case controlled study J Endovasc Ther2002; 9873 – 881

Vezzani A, Brusasco C, Palermo S et al. Ultrasound localization of central vein catheter in patients with end-stage renal disease: a randomized, controlled, blinded study Nephron2007; 106155 – 1061


Matsushita K, Frankel HJ. Bedside ultrasound can safely eliminate the need for chest radiographs for central venous catheter placement: CVC sono in the surgical ICU (SICU) J Surg Res2010; 163155 – 161


Park YH, Lee JH, Byon HJ et al. Transthoracic echocardiographic gui- dance for obtaining an optimal insertion length of internal jugular ve- nous catheters in infants Paediatr Anaesth2014; 24927 – 932
95 Yilmaz KB, Akinci M, Dogan L et al. Central venous catheter-associated thrombosis in the perioperative period: a frequent complication in cancer patients that can be detected early with doppler examination Tumori 2010; 96(90) – 694
106 Tisi PV, Callam MJ. Treatment for femoral pseudoaneurysms Cochrane Database Syst Rev 2013; 11 CD004981
117 Chen DH, Sammel AM, Jain P et al. Cardiologist Operated Ultrasound Guided Thrombin Injection as a Safe and Efficacious First Line Treatment for Iatrogenic Femoral Artery Pseudoaneurysms Heart Lung Circ 2015; 24:165 – 172