

## **Medical Literature Review from September 2021**

### **Point of Care Ultrasound for Arterial Line Insertion**

Abdalla UE; Elmaadawey A; Kandeel A. Oblique approach for ultrasound-guided radial artery catheterization vs transverse and longitudinal approaches, a randomized trial. *Journal of Clinical Anesthesia* 2017; 36:98-101.

Anantasis N; Cheeptinnakorntaworn P; Khositseth A; Lertbunrian R; Chantra M. Ultrasound Versus Traditional Palpation to Guide Radial Artery Cannulation in Critically Ill Children: A Randomized Trial. *Journal of Ultrasound in Medicine*. 2017;36(12):2495-2501.

Ashworth A; Arrowsmith JE. Ultrasound-guided arterial cannulation. *European Journal of Anaesthesiology* 2010; 27(3):307.

Berk D; Gurkan Y; Kus A; Ulugol H; Solak M; Toker K. Ultrasound-guided radial arterial cannulation: long axis/in-plane versus short axis/out-of-plane approaches? *Journal of Clinical Monitoring & Computing* 2013; 27(3):319-24.

Burad J; Date R; Kodange S; Al Hashim AH; Nollain K. Comparison of conventional and ultrasound guided techniques of radial artery cannulation in different haemodynamic subsets: a randomised controlled study. *Intensive Care Medicine* 2017; 43(1):140-141.

Carmona Monge FJ; Martinez Lareo M; Nunez Reiz A. [Ultrasound guided radial artery cannulation: procedure description and literature review]. [Review] [Spanish] *Enfermeria Intensiva* 2011;22(4):144-9.

Fujii S; Jones PM. A technique for optimizing ultrasonography-guided radial arterial catheter insertion. *Canadian Journal of Anaesthesia* 2017; 64(6):683-684.

Ganesh A; Kaye R; Cahill AM; Stern W; Pachikara R; Gallagher PR; Watcha M. Evaluation of ultrasound-guided radial artery cannulation in children. *Pediatric Critical Care Medicine* 2009; 10(1):45-8.

Goh G; Tan C; Weinberg L. Dynamic ultrasound-guided, short axis, out-of-plane radial artery cannulation: the 'follow the tip' technique. *Anaesthesia & Intensive Care* 2013; 41(3):431-2.

Gratrix AP; Atkinson JD; Bodenham AR. Cannulation of the impalpable section of radial artery: preliminary clinical and ultrasound observations. *European Journal of Anaesthesiology* 2009; 26(10):887-9.

Gu WJ; Tie HT; Liu JC; Zeng XT. Efficacy of ultrasound-guided radial artery catheterization: a systematic review and meta-analysis of randomized controlled trials. [Review] *Critical Care (London, England)* 2014; 18(3):R93.

Hansen MA; Juhl-Olsen P; Thorn S; Frederiksen CA; Sloth E. Ultrasonography-guided radial artery catheterization is superior compared with the traditional palpation technique: a prospective, randomized, blinded, crossover study. *Acta Anaesthesiologica Scandinavica* 2014; 58(4):446-52.

Kiberenge RK; Ueda K; Rosauer B. Ultrasound-Guided Dynamic Needle Tip Positioning Technique Versus Palpation Technique for Radial Arterial Cannulation in Adult Surgical Patients: A Randomized Controlled Trial. *Anesthesia & Analgesia* 2018; 126(1):120-126.

Kucuk A; Yuce HH; Yalcin F; Boyaci FN; Yildiz S; Yalcin S. Forty-five degree wrist angulation is optimal for ultrasound guided long axis radial artery cannulation in patients over 60 years old: a randomized study. *Journal of Clinical Monitoring & Computing* 2014; 28(6):567-72.

Lee D; Kim JY; Kim HS; Lee KC; Lee SJ; Kwak HJ. Ultrasound evaluation of the radial artery for arterial catheterization in healthy anesthetized patients. *Journal of Clinical Monitoring & Computing* 2016;30(2):215-9.

Miller AG; Cappiello JL; Gentile MA; Almond AM; Thalman JJ; MacIntyre NR. Analysis of radial artery catheter placement by respiratory therapists using ultrasound guidance. *Respiratory Care*. 2014; 59(12): 1813-1816. doi: <https://doi.org/10.4187/respcare.02905>

Min SW; Cho HR; Jeon YT; Oh AY; Park HP; Yang CW; Choi WH; Kim BG. Effect of bevel direction on the success rate of ultrasound-guided radial arterial catheterization. *BMC Anesthesiology* 2016; 16(1):34.

Moody C; Bhimarasetty C; Deshmukh S. Ultrasound guided location and removal of retained arterial cannula fragment. *Anaesthesia* 2009;64(3):338-9.

Quan Z; Tian M; Chi P; Cao Y; Li X; Peng K. Modified short-axis out-of-plane ultrasound versus conventional long-axis in-plane ultrasound to guide radial artery cannulation: a randomized controlled trial. *Anesthesia & Analgesia* 2014; 119(1):163-9.

Tang, Lu; Wang, Fei; Li, Yuxiang; Zhao, Liang; Xi, Huijun; Guo, Zhihong; Li, Xiuyun; Gao, Chengjie; Wang, Jian; Zhou, Lingjun. Ultrasound guidance for radial artery catheterization: an updated meta-analysis of randomized controlled trials. *PLoS ONE [Electronic Resource]* 2014; 9(11):e111527.

Tsuchiya M; Mizutani K; Funai Y; Nakamoto T. In-line positioning of ultrasound images using wireless remote display system with tablet computer facilitates ultrasound-guided radial artery catheterization. *Journal of Clinical Monitoring & Computing* 2016; 30(1):101-6.

Ueda K; Puangsuvan S; Hove MA; Bayman EO. Ultrasound visual image-guided vs Doppler auditory-assisted radial artery cannulation in infants and small children by non-expert anaesthesiologists: a randomized prospective study. *British Journal of Anaesthesia* 2013; 110(2):281-6.

Varga EQ; Candiotti KA; Saltzman B; Gayer S; Giquel J; Castillo-Pedraza C; Sanchez G; Halliday N. Evaluation of distal radial artery cross-sectional internal diameter in pediatric patients using ultrasound. *Paediatric Anaesthesia* 2013; 23(5):460-2.

White L; Halpin A; Turner M; Wallace L. Ultrasound-guided radial artery cannulation in adult and paediatric populations: a systematic review and meta-analysis. [Review] *British Journal of Anaesthesia* 2016;116(5):610-7.

Wilson C, Rose D, Kelen GD, Billiou V, Bright L. Comparison of Ultrasound-Guided Vs Traditional Arterial Cannulation by Emergency Medicine Residents. *West J Emerg Med*. 2020 Feb 26;21(2):353-358. doi: 10.5811/westjem.2019.12.44583. PMID: 32191193; PMCID: PMC7081869.

Yeap YL, Wolfe JW, Stewart J, Backfish KM. Prospective Comparison of Ultrasound-Guided Versus Palpation Techniques for Arterial Line Placement by Residents in a Teaching Institution. *J Grad Med Educ.* 2019 Apr;11(2):177-181. doi: 10.4300/JGME-D-18-00592.1. PMID: 31024649; PMCID: PMC6476102.

**RT's potential in ultrasound guided therapies:**

Arbelot C, Dexheimer Neto FL, Gao Y, Brisson H, Chunyao W, Lv J, Valente Barbas CS, Perbet S, Prior Caltabellotta F, Gay F, Deransy R, Lima EJS, Cebey A, Monsel A, Neves J, Zhang M, Bin D, An Y, Malbouisson L, Salluh J, Constantin JM, Rouby JJ; APECHO Study Group. Lung Ultrasound in Emergency and Critically Ill Patients: Number of Supervised Exams to Reach Basic Competence. *Anesthesiology.* 2020 Apr;132(4):899-907. doi: 10.1097/ALN.0000000000003096. Erratum in: *Anesthesiology.* 2020 Oct 1;133(4):960. PMID: 31917702.

Karthika M; Wong D; Nair SG; Pillai L; Mathew CS. Lung Ultrasound: Emerging Role of Respiratory therapists. *Respiratory Care.* 2019; 62(2): 217-229. Doi: 10.4187/respcare.06179

See KC, Ong V, Wong SH, Leanda R, Santos J, Taculod J, Phua J, Teoh CM. Lung ultrasound training: curriculum implementation and learning trajectory among respiratory therapists. *Intensive Care Med.* 2016 Jan;42(1):63-71. doi: 10.1007/s00134-015-4102-9. Epub 2015 Oct 16. PMID: 26474994.

Free online course for lung ultrasound:

<https://westernsono.ca/course/lung-ultrasound-for-respiratory-therapists/>