

BIBLIOGRAFÍA

1. Miller PE, Carlton D, Deierhoi MH, Redden DT, Allon M. Natural History of Arteriovenous Grafts in Hemodialysis Patients. *AJR* 2000;36:68-74.
2. Baracetti S. Indication for the use of central venous catheters as vascular access for hemodialysis. *J Vasc Access* 2001;2:20-27.
3. Gerald Walters, PA-C, Allyson Khan, Anthony Jescovitch, Jr, Raymond Astor, Jr. PA-C and Calvin E. Jones, MD. Efficacy of a Central Venous Access Service. *South Med J* 1997.
4. Galli F. Central venous catheter in hemodialysis: the lighthand shade of a still necessary evil. *J Vasc Access* 2000;1:125-128.
5. Sasadeusz KJ, Trerotola SO, Shad H, Namyslowski J, Johnson MS, Moresco KP and Patel NH. Tunneled Jugular Small-Bore Central Catheters as an Alternative to Peripherally Insert Central Catheters for Intermediate-term Venous Access in Patients with Hemodialysis and Chronic Renal Insufficiency. *Radiology* 1999;213:303-306.
6. Hakim R. And Himmelfarb J. Hemodialysis access failure. A call to action. *Kidney International*. Vol.54 (1998),pp.1029-1040.
7. Lameris JS, Post PJM, Zonderland HM, et al. Percutaneous placement of Hickman catheters: Comparison of sonographically guided and blind techniques. *AJR* 1990: 199:1097-1099.
8. Besarab, A., Lubkowski, T., Frinak, S., Ramanathan, S., Escobar, F., Detecting Vascular Access Dysfunction, ASAIO Journal, Vol. 43, No. 5, p. M539-M543, 1997. HD39A
9. Denny Jr. DF. The role of the radiologist in long-term central vein acces. *Radiology* 1992:185:637-638.
10. Jones CE, Walters GK, Efficacy of the supraclavicular route for temporary hemodialysis access. *South Med J* 1992.



11. Vorwerk D, Guenther RW, Mann H, Bohndorf K, Keulers P, Alzen G, Sohn M and Kistler D. *Venous stenosis and occlusion in hemodialysis shunts: follow-up results of sten placement in 65 patients. Radiology 1995:Vol 195,140-146.*
12. Bertoni H, Rosa Diez G, Peralta O, Dos Ramos Farías E, Algranatti L, Rostagno R y García Mónaco R. *Accesos vasculares en hemodiálisis. Vigilancia clínica y efectividad de la angioplastia percutánea. Rev. Nefrol. Dial. Y Transpl. No 51, Junio 2000:29-34.*
13. Riley J. *Venous Access Devices. Laguna Medical Systems Coding Education. The Coding Edge On-line. codingedge@lagunamedsys.com. Feature Article 04.15.99.*
14. Urquizo Alfaro Germán y Valdez Juan Antonio. *Localización radiológica del cateter central. Acta Cancerológica Volumen XX, 1989:25-29.*