

# Vascular Access Simplified; second edition 9781908986177 2007 254 pages tfm Publishing Limited, 2007 Alun H Davies,, Christopher P Gibbons,

Vascular Access Simplified; Second Edition by Alun H. Davies, May 31, 2007, Not Avail edition, Paperback in English - 2 edition. We don't have this book yet. You can add it to our Lending Library with a \$57.97 tax deductible donation. Learn More. Want to Read. 1 2 3 4 5. Check nearby libraries. Library.link. WorldCat. Buy this book. Better World Books. Amazon. Bookshop.org. Share this book. Facebook. Twitter. Vascular Access Simplified book. Read reviews from world's largest community for readers. Winner of a COMMENDED AWARD in the Urology category of the 2008... Following on from the huge success of the first edition, this is the second edition which will not only update all previous chapters but also, it will have many additional chapters to add value over and above the first edition. The need for dialysis access surgery is growing rapid Winner of a COMMENDED AWARD in the Urology category of the 2008 BMA Medical Book Competition. Following on from the huge success of the first edition, this is the second edition which will not only update all previous chapters but also, it will have many additional chapters to add value over and above the first editi Substantially revised to reflect the most recent surgical techniques and practices, this reference describes the most effective strategies to prevent, identify, and manage complications in vascular surgery-guiding surgeons through patient selection; instances of entrapment, malpositioning, and rupture; emerging endovascular treatments; and specific device-related complications. Vascular Access Simplifie has been added to your Cart. Add to Cart. Buy Now. Prime members enjoy FREE Delivery and exclusive access to music, movies, TV shows, original audio series, and Kindle books. > Get started. Back to top. Abstract: A well-functioning vascular access (VA) is a mainstay to perform an efficient hemodialysis (HD) procedure. There are three main types of access: native arteriovenous fistula (AVF), arteriovenous graft, and central venous catheter (CVC). AVF, described by Brescia and Cimino, remains the first choice for chronic HD. Once autogenous options have been exhausted, prosthetic fistulae become the second option of maintenance HD access alternatives. CVCs have become an important adjunct in maintaining patients on HD. However, their use is linked to higher rates of infection and could compromise dialysis adequacy.