

Patient Information

Buttonhole Cannulation Technique

Renal Department

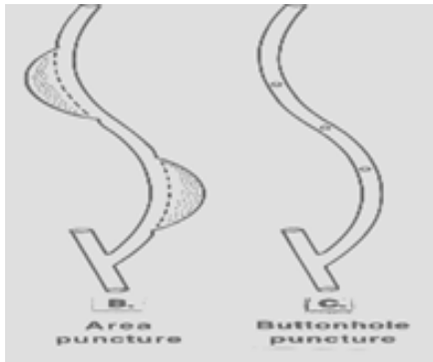


What is the buttonhole cannulation technique?

Buttonhole is a way of cannulating (putting needles in) your arteriovenous fistula (AVF). The needles are inserted in exactly the same site at every dialysis session. This technique can only be used for fistulas and not for grafts.

Is it harmful for my fistula to have the needle in the same place all the time?

It is not recommended to go in the same area using different holes, as this weakens the vein wall, causing an aneurysm (bulging).



Twardowski, 1977

With the buttonhole, the exact same hole is used for every dialysis session and, over time, a tract or tunnel forms. This reduces the formation of an aneurysm thereby maintaining optimum blood flow through the AVF. Other benefits of buttonhole are reduced pain when needles go in and improved cosmetic appearance.

What is the procedure for using the buttonhole cannulation technique?

- Cannulation sites are carefully selected.
- Hand hygiene and cleaning the cannulation site is very important before and after scab removal to reduce the risk of infection.

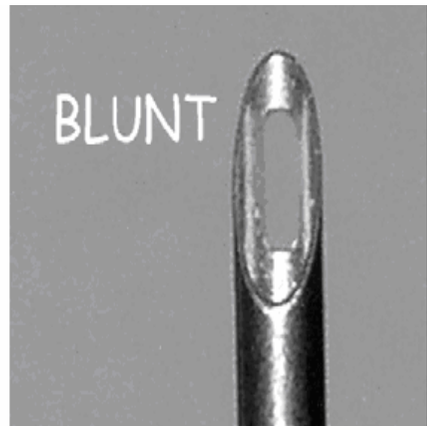
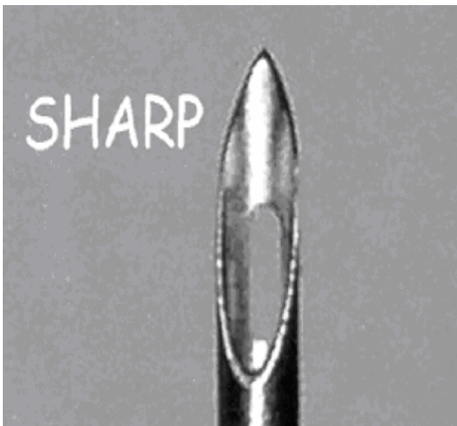


- Scabs are carefully removed using a small blunt sterile needle. **Do not pick your scabs** as this may cause infection.
- The tract is first developed using sharp needles. This takes approximately 8 -10 cannulations, however, each patient is different.
- The tract is a tunnel created by the formation of scar tissue, exactly like the hole created for earrings in a pierced ear. This tract goes from the surface of the skin to the vein. Once the tract is well healed there are no nerves or tissues in the path of the needle to cause you any pain when the needles go in.

- It is important that during tract development, sharp needle insertion is performed by the same individual/s (the tracker), at most, three trackers.
- Blunt needles are then used to avoid trauma to the wall of the tract.
- Antimicrobial cream is applied to the buttonhole site following needle removal.

What are blunt needles?

Blunt needles are rounded on the top and do not have a sharp, cutting edge like traditional dialysis needles. Once the buttonhole tract has developed you should not use sharp needles to enter the vein. Blunt needles prevent damaging the formed tract and reduce pain on needle insertion.



What are the advantages of using the buttonhole technique?



- Less pain when inserting the needles.
- Fewer missed attempts during placement, which means less pain. It also helps to reduce the fear of needling.
- Cannulation can be quicker once the tract is formed.
- Decreases anxiety related to needle placement.
- Improves the appearance of the fistula with less bulges and possibly reduces long-term problems.
- Cannulation technique of choice for self-cannulation, reliable and easy to perform.

What are the disadvantages of using the buttonhole technique?

- In the early stages of tract development, scab removal and needling may take longer.
- There is a risk of introducing infection if the scab is not totally removed and the area not cleaned thoroughly.
- On rare occasions buttonhole tracts may take longer to form with some people than others.

What happens if I dialyse at a unit that does not use this technique?

- If you self-cannulate, request to continue inserting your own needles.
- If you do not self-cannulate, request the staff to needle another part of your fistula using the normal sharp needles. We will inform the staff on the other unit at the earliest opportunity that we use the buttonhole technique with you and we will advise them about needling your fistula.
- We will resume the buttonhole technique when you come back to us.

Please use this space to write down any questions you would like to ask the staff:

Contact details

If you have any questions regarding your access, the **Dialysis Access Co-ordinator** is available Monday to Friday, 8am – 4pm and can be contacted on **01438 284624**.

A message can be left on the answer phone.

Other Useful Numbers

Ward 6B, Nephrology (Renal) Ward, Lister Hospital	01438 285063
Lister Haemodialysis Unit	01438 284152
St Albans Haemodialysis Unit	01727 897588
Luton & Dunstable Haemodialysis Unit:	01582 497538
Bedford Renal Unit	01438 286750
Harlow Renal Unit	01279 278205

Further information

www.nhs.uk

www.renal.org

www.kidney.org.uk

www.kidneypatientguide.org.uk/site/intro.php

Reference

Twardowski, Z., Lebek, R., & Kubara, H. (1977). Six-year experience with the creation and use of internal arteriovenous fistulae in patients treated with repeated haemodialysis. *Polskie Archiwum Medycyny Wewnetrznej (Warszawa)* 57, 205-214

www.enhertr.nhs.uk

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