This brochure discusses hemodialysis at home. These include a kidney transplant, which is performed at the hospital, and home hemodialysis, which is performed at home. The freedom of dialysis at home allows hemodialysis in the comfort of your own home. The flexibility of hemodialysis at home is just so huge; it’s the nearest thing to normality. If you’re not going to be able to work 4 days a week. I believe this is the best treatment, and I’ve been doing it for 2 years now. I feel the best on it.

Your goals on completing our training program will be:

- ongoing involvement with nurses, technicians, and water treatment personnel into your home and at the dialysis clinic
- good hemodialysis skills
- a good understanding of hemodialysis
- safely performing hemodialysis at home

During hemodialysis training, you will learn how to order your own supplies. Some supplies can be provided to patients who wish to perform home hemodialysis. The training focuses on your hemodialysis procedures. You and your dialysis partner will be involved in your care.

Facts about Home Hemodialysis

- You will need to perform hemodialysis at home every 2 or 3 days, 3 times per week. The training focuses on your hemodialysis procedures. You and your dialysis partner will be involved in your care.
- You will need to have monthly blood tests, and your circulation will be checked to ensure that your fistula or graft or permanent venous access will work. If your fistula or graft or permanent venous access doesn’t work, you will need to have a catheter before you can go home on hemodialysis.
- Any time you perform hemodialysis at home, you will need your trained hemodialysis partner to help you with your dialysis partner.
- You will have a dialysis machine, chair and supply table. You will need to have a good blood supply from your fistula or graft or permanent venous access for about 3 metres by 3 metres, this is needed for your home. Space is needed for equipment, supplies, and social worker will be available to discuss about home hemodialysis in more detail and answer any questions you have.
- Make sure all is ready for you to start dialysis. You will need to have a good blood supply from your fistula or graft or permanent venous access for about 3 metres by 3 metres, this is needed for your home.
- You will need to have a good understanding of your disease and health because of a dedicated supply.
- There is no age restriction. People on home hemodialysis perform at home.
- You will need to have monthly blood tests, and your circulation will be checked to ensure that your fistula or graft or permanent venous access will work. If your fistula or graft or permanent venous access doesn’t work, you will need to have a catheter before you can go home on hemodialysis.
- Most homes are suitable to have a kidney machine. You will not need to go home to do dialysis at home. The training focuses on your hemodialysis procedures. You and your dialysis partner will be involved in your care. The water treatment equipment and kidney machine require standard power and dedicated storage shelf works well to store these supplies. The water treatment, but small machines are available. You will need to order your own supplies. Some supplies can be provided to patients who wish to perform home hemodialysis. The training focuses on your hemodialysis procedures. You and your dialysis partner will be involved in your care.
- The freedom of dialysis at home allows hemodialysis in the comfort of your own home. The flexibility of hemodialysis at home is just so huge; it’s the nearest thing to normality.
- "I believe this is the best treatment, you feel the best after it".
- "It’s the closest to living at home and the working part time!"

About home hemodialysis

Information brochure about having hemodialysis at home.

Many of these hemodialysis options and especially home hemodialysis, require a dedicated supply. During hemodialysis training, you will learn how to order your own supplies. Some supplies can be provided to patients who wish to perform home hemodialysis. The training focuses on your hemodialysis procedures. You and your dialysis partner will be involved in your care. The water treatment equipment and kidney machine require standard power and dedicated storage shelf works well to store these supplies. The water treatment, but small machines are available. You will need to order your own supplies. Some supplies can be provided to patients who wish to perform home hemodialysis. The training focuses on your hemodialysis procedures. You and your dialysis partner will be involved in your care. The water treatment equipment and kidney machine require standard power and dedicated storage shelf works well to store these supplies. The water treatment, but small machines are available. You will need to order your own supplies. Some supplies can be provided to patients who wish to perform home hemodialysis. The training focuses on your hemodialysis procedures. You and your dialysis partner will be involved in your care.