| patient arrives on unit | patient seated in room | patient assessment and documented | AVF/AVG assessed and documented | Dialysis commenced and documneted | Dialysis completed and documented |
|--|--|---|---------------------------------|---|--|
| Transport | chairs | lack of computers | Training | closeness of patients to each | logistics of documentation |
| waiting times | machines (repairs technique issues) | intra dialysis weight gain | staff confidence | Transition time | repetitive documentation |
| Sub station blown up | family relative | staff knowledge | | Disinfective time | |
| wheelchair/hoist | shared care information | | | | |
| wheelchair/ disablity list to prioritise | Allocate cahirs to patients | link to shared care promotion | skills | talk with patient | reinforcement of positive messages to patients |
| give patients appointment time | better machines with better software | More computer on wheels | training | give feedback to patient when dialysis is working | documentation template |
| Limit patients out of room Physical activity | | Training | Ultrasound scanning | Hypotension management training | |
| when patint in waitig room | | simulation starining | Fistula map | | |
| | | use sonsite unltrasound | Traffic light AVF/AVG | | |
| | | AVF care plan | | | |
| | information for patients and family | intra dialysis weight gain | training | | student orientation and training day |
| | | staff education for shared care | how to use the scanner | | |