IV medication administration through peripheral venous catheter



If applicable, put on

gloves (expected contact with blood, cytostatics or antibiotics)



Remove plug aseptically



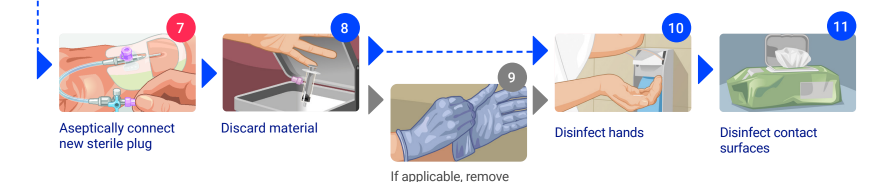
Disinfection of the tubing connection with an alcoholic skin disinfectant (single spray)



Administer injection aseptically



Rinse with sterile saline solution (10 ml)



gloves

Pay particular attention to these critical moments to prevent infections.





Process Checklist



Pay particular attention to these critical moments to prevent infections.

| IV medication administration through peripheral venous catheter | | Employee (anonymous). Please number individual steps in the order the employee carries them out. | | | | | | | | | | |
|---|--|--|---|---|---|---|---|---|---|---|---|---------------------------------|
| | | Α | В | С | D | Е | F | G | н | Т | J | Ward |
| 1 | Disinfect hands | | | | | | | | | | | |
| 2 | If applicable, put on gloves (expected contact with blood, cytostatics or antibiotics) | | | | | | | | | | | Date |
| 3 | Remove plug aseptically | | | | | | | | | | | Observer |
| 4 | Disinfection of the tubing connection with an alcoholic skin disinfectant (single spray) | | | | | | | | | | | |
| 5 | Administer injection aseptically | | | | | | | | | | | Material Checklist: |
| 6 | Rinse with sterile saline solution (10 ml) | | | | | | | | | | | Hand disinfectant |
| - | Aseptically connect new sterile plug | | | | | | | | | | | If necessary, single-use gloves |
| | | | | | | | | | | | | Skin disinfectant |
| 8 | Discard material | | | | | | | | | | | Prepared IV medication |
| 9 | If applicable, remove gloves | | | | | | | | | | | Sterile Sodium Chloride |
| 10 | Disinfect hands | | | | | | | | | | | Flush Solution |
| | | | | | | | | | | | | Sterile plug |
| 11 | Disinfect contact surfaces | | | | | | | | | | | Surface disinfectant |



