

**Title CSOP 033 Wide Bore Vascular Access**

Version No: 1.0

Effective date: 24/09/2021

Subclavian line DOPS

Name of clinician:

| | Date | Signed | Comments |
|--|------|--------|----------|
| Watched video | | | |
| Describe contraindications to pre-hospital subclavian access | | | |
| Indications described | | | |
| Management of serious or common complications at insertion: <ul style="list-style-type: none"> - Arterial puncture - Pneumothorax - Failure to cannulate vein | | | |
| Demonstrate how to assemble MAC line kit and how to flush line prior to use | | | |
| Describe positioning of patient (Demonstrate on full body manikin) | | | |
| Identify landmarks on manikin | | | |
| Demonstrate puncture of subclavian vein on manikin: <ul style="list-style-type: none"> - Decontamination of skin - Entry point - Direction of needle - Aspiration of blood through needle - Advancing guidewire | | | |



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|--|--|--|--|
| Using vein model demonstrate technique of: <ul style="list-style-type: none"> - passing dilator and catheter without advancing whole of dilator into vein - Aspirating blood via white port to confirm position - Then advancing catheter in to vein whilst holding dilator steady - Safe removal of dilator and wire. | | | |
| Demonstrate aspiration and flush of both lumens | | | |
| Demonstrate using obturator cap to prevent air embolism. | | | |
| Discuss securing catheter with suture and dressing. | | | |
| Identify large bore port for infusion. | | | |
| Discuss safe sharps management | | | |

Signature of trainer:

Signature of clinician: