

CSOP 003 Hospital Selection & Bypass Annex 1 - Major Trauma Centres

V3.3 Effective Date 06/05/2022

Hospital	Landing Site	Ambulance Service	Notes	Pre-alert Number
Coventry UHCW	Primary	WMAS	No Paeds ITU	Via tasking service
Birmingham UHB	Primary	WMAS		Via tasking service
Cambridge Adenbrookes	Secondary	East of England		Via tasking service
Hull Royal Infirmary	Secondary	YAS		Via tasking service
London Royal London	Roof-top	LAS		Via tasking service
London St Georges	Secondary	LAS		
London Kings' College	Secondary	LAS		
London St Mary's	Secondary	LAS		
Nottingham Queens	Secondary	EMAS		Via tasking service
Salford Royal Hospital	Secondary	NWAS	Replacing Manchester Wythenshawe. See below for further information	Via tasking service
Manchester Royal Infirmary	Secondary	NWAS	Replacing Manchester Wythenshawe. See below for further information	Via tasking service
Oxford John Radcliffe	Secondary	SCAS		Via tasking service
Royal Stoke University Hospital	Primary	WMAS		Via tasking service

Hospital	Landing Site	Ambulance Service	Notes	Pre-alert Number
Sheffield Northern General	Primary	YAS		Via tasking service

Changes to the Major Trauma Network - Greater Manchester Area

With effect from 08:00 on 1 October 2017 the University Hospital South Manchester (Wythenshawe) will cease operating as a Major Trauma Centre.

Greater Manchester will operate two adult Major Trauma Centres (MTC) located at;

- Salford Royal Hospital
- Manchester Royal Infirmary

The MTCs will be supported by three Major Trauma Units (MTU) located at;

- Royal Oldham Hospital
- Stepping Hill Hospital (Stockport)
- Royal Albert Edward Infirmary (Wigan)

The destination criteria for major trauma in Greater Manchester will be;

1. Unmanageable airway, unmanageable breathing or unmanageable catastrophic haemorrhage - Nearest MTC or MTU
2. Travel time of >45 minutes to the MTC – Nearest MTU
3. Primary head injuries – Salford Royal Hospital MTC
4. Isolated blunt or penetrating thoraco-abdominal injuries - Manchester Royal Infirmary
5. Pregnant major trauma patients >20 weeks gestation, including head injuries – Manchester Royal Infirmary
6. Isolated burns triggering the pathway (attached) will continue to be taken to UHSM. Please note this pathway is for isolated burns only. Patients experiencing blast or other trauma injuries alongside burns should be taken to the appropriate MTC for their needs.
7. Children presenting with major trauma will follow the normal pathway, and it should be noted that UHSM will continue to provide an MTU function for children.

It is imperative that you make early contact with the Trauma Cell, to assist you with your decision making. To do this press the mode button once – type the Talk Group number (183) on the key pad – Press the PTT button. Alternatively, crews can ring the Trauma Cell AP directly on: 01772 867 604.