



## Ferno Split-Scoop Extended Patient Surface kit – Deployment POWERX

1. Ensure backrest is raised from horizontal, cot sides lowered
2. Attach brackets to trolley – 2 brackets labelled “” at head-end of trolley, 2 brackets labelled “” at foot-end
3. Position brackets as far to ends of interface rail as possible
4. Insert bracket slightly angled downwards at back to allow rear part of locking bracket to fit under ridge at back of interface rail
5. Level the bracket to horizontal and then firmly push down on red handle until it clicks, locking in place. Ensure is indeed locked in place by then pushing down & lifting up on the bracket





## Ferno Split-Scoop Extended Patient Surface kit – Deployment POWERX

5. Split the Scoop in half, set length-extension to first lock position
6. Place half Scoop section on the brackets on each side of trolley, with foot-end of Scoop at the head-end of trolley
7. Ensure that the Scoop fins are located underneath the holding plates on each bracket at each corner of the trolley
8. Ensure that physical position of the Scoop sections on each side of trolley is such that at foot-end the second cut-out hole in the Scoop is in line with the raising locking mechanism as per photo



6



7



8



## Ferno Split-Scoop Extended Patient Surface kit – Deployment POWERX

9. Attach together the 2 sections of Scoop at head-end and at foot-end using the supplied locking bars
10. Click each end of locking bar into locks on Scoop
11. Next lock the Scoop to the trolley by deploying the raising locking mechanism on each bracket
12. Start at foot-end first, making sure position of Scoop is such that the raising locking pin is at LHS of hole as per photo 
13. Push locking pin upwards & twist until locked in place
14. Repeat for head-end brackets
15. Make final check that Scoop is securely attached





## Ferno Split-Scoop Extended Patient Surface kit – Deployment POWERX

9. Use inflatable sidepads, sidepad mattress or rolled towels on top of Scoop platform to extend patient surface for enhance tissue viability

