- 1. Ensure backrest is raised from horizontal, cotsides lowered
- 2. Attach brackets to trolley 2 brackets labelled "o" at head-end of trolley, 2 brackets labelled "o" 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









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- 5. Split the Scoop in half, set length-extension to first lock position
- 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







- 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



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







