

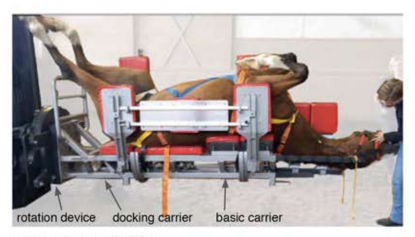
Alternative equine surgery table system – a new dimension of a mechanical handling –

Worldwide all equine practices and hospitals are faced with same risks during the anesthesia processes. Damages and injury occur from time to time especially during recovery period. Usually, nobody speaks about damage caused by the fact of hanging horses up side down by fixing and pulling their legs towards one crane hook. Enormous costs and precautionary measures are needed to warranty safety and best transportation as well for patient and for the working team.

- handling of all OR stages
- releave of staff
- safety and proctection for patient and team
- reduce staff and time-saving
- working without cealing crane
- transfer to longtime sling systems
- waking up standing (case-by-case based)



lateral position with forklift truck



dorsal position with forklift



(Thanks TK Nossen) E. Visot System, Paris, 1900



hydraulic OR cart with attached base support



side arms and steel steps fully removable

by F. Schlederer & R. Fritz



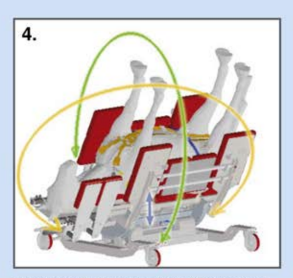
Pickup, lifting and transportation in anesthesia



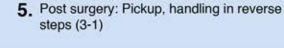
Surgery in combination with forklift: rotable to lateral position left, right and dorsal, lifting in each working level

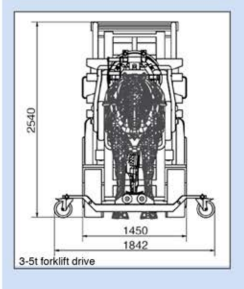


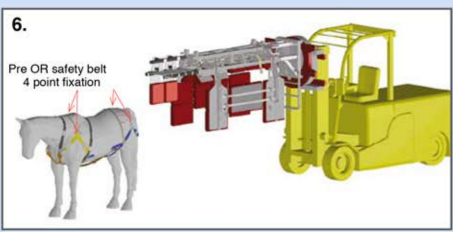
Surgery without forklift, detacheable to three-axis hydraulic OR cart



Height setting, all side positions, tilting back and front







Wake up - standing or ventral position (case-by-case based)