



TreeStuff Aerial Rescue Rally by Kask
Scenario 2 - Keyzor Consultants



Treestuff.com/Rescue-Rally | Watch The Rescue Here: <https://youtu.be/7nMUvXNqnuw>

Category	Score (X / 5)	Notes & Commentary from Officials
Site assessment and creation of plan	3.8	
Contacted emergency services; quality of explanation and info provided	4.4	Great communication of action plan very detailed Delegated responsibilities. Thorough EMS call. Good detail on communicating with EMS! good assessment and explanation of the plan.
Efficiency, speed, and safety	4.2	Climber stopped assessing. Should have got a better look at Mandy instead of just climbing past her casualty access was immediate Quick, efficient ascent. Little team comms. Good continued communication with team and the injured. good ascent and assessment of the situation upon entering the tree
Continued inspection and assessment	3.0	
Identification of hazards	3.0	Went straight to the friction saver and clipped into it so it wasn't free hanging. Got rid of chainsaw pretty quick no other aerial hazards present Choking carabiner on rescuer's lanyard. Jostling casualty. Chainsaw secured and lowered. Not much mention of hazards. would have like to see the chainsaw removed and the ring and ring identified as a hazard
Method and execution of mitigation	3.2	
Assessment of casualty situation	2.6	
Administration of first aid & assessing of urgency	2.8	Tried to package her with lanyard but ended up looking very sloppy and made her move around way too much Buddy taping the legs?! Nice touch No casualty assessment. I don't understand the tape business? Taped the good leg to the bad? No mention of an assessment in the tree, some was mentioned from the ground though. Not clear on level of training. no assessment of patient prior to moving
Adequate and appropriate stabilization of casualty for transport	3.0	
Choice of system and technical execution of casualty support/tye in	3.2	
Quality of transport for the casualty	3.2	What's with the duct tape?? Just safely remove her leg and get her down! That was hard to watch very controled Improvised chest harness with casualty's lanyard, not effective. Can't see the casualty belay system. Jostling casualty. Good overall plan, but time was wasted lowering the chain saw. like the use of the lanyard to position the victim
Quality of transition from suspension to injury appropriate position on ground	4.2	
Care of site, scene, and equipment	4.0	Care on the ground was fantastic! Landing was especially clean Clean site. Casualty supported. EMS arrived on site, good comms. Interesting use of duct tape! liked the securing of the leg to the other for transport but I would have rather seen you positioning the patient for comfort and letting ems dictate how to position the leg for transport
Transition of care to EMS	3.8	
Communicating the plan	3.8	
Communicating the hazards	3.2	Communication was great! Climber could have spoke a bit more All about Manday Scattered comms once rescuer reached casualty. Good job of laying out the plan, but not much mention of hazards. Good communication with team, didnt hear alot of communication about hazards and heard no communication with first responders.
Communicating with, for, and about the casualty	3.2	
Reaction	3.6	
Planning	3.8	Great rescue! Another fantastic rescue Always hard to make it seem real, but a little more energy would be realistic. This rescue seemed very realistic and true to life.
Overall Realism	3.8	



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