



## TreeStuff Aerial Rescue Rally by Kask Scenario 2 - Dudek



Treestuff.com/Rescue-Rally | Watch The Rescue Here: <https://youtu.be/4RvHjqaePYo>

Category	Score (X / 5)	Notes & Commentary from Officials
Site assessment and creation of plan	2.8	Pretty good assessment and excellent call to EMS   There wasn't a full walk around of the tree and site. One sided   Vague tree assessment, no jobsite inspection. Delegated tasks, but no plan communicated.   Good description of the injury and the fact that it was aloft. The inspection of the site and creation of the plan was a little light.   Great 911 call but would like to see a better inspection and communication of the plan with your team.
Contacted emergency services; quality of explanation and info provided	4.0	
Efficiency, speed, and safety	4.0	Great communication with the crew   Assessment was constant   No continued inspection. No team comms other than loose gear.   Good communication with the injured and the rest of the team.   good ascent but keep talking to your victim, placing a lanyard above the shoulders places it in a fall position and you should be using your lower D rings not upper.
Continued inspection and assessment	2.8	
Identification of hazards	2.6	Didn't really talk about any hazards   quick and to the point   Not really applicable in this scenario.   Very little mention of hazards   never heard any discussion about the hazards above (climber upside down)
Method and execution of mitigation	2.8	
Assessment of casualty situation	2.4	Why would you brace her leg?? Just get her down smoothly and safely and deal with her leg on the ground! Unless it was gushing blood, I would be more concerned about suspension trauma than the state of her leg   High marks for stabilizing the casualty so well   Time spent splinting ankle... not necessary. No support given to casualty on descent.   Almost no patient assessment and very little care during the lift and lower.   Glad you got "mandy" upright quickly but no need to try and splint in the tree. Let medical personnel do that. We should only be performing life saving first aid.
Administration of first aid & assessing of urgency	2.4	
Adequate and appropriate stabilization of casualty for transport	2.2	
Choice of system and technical execution of casualty support/tie in	3.0	I liked that they could lock off her lowering system. Not super realistic that they could so easily lift her on just a 2-1 system. She was bent backwards in half the whole way down, but her leg was nicely dressed.   a redirect would have shared the load of the casualty with another part of the tree. Between the climber and almost twice the weight of the casualty there was a lot of force on that one part of the tree.   No backup on port-a-wrap. No support for casualty on descent.   The initial lift was a little aggressive, I realize that under real circumstances there would be a lot of adrenaline flowing. No support during the lowering, this would have allowed for more movement and increase of potential for injury.   I dont think moving this victim prior to ems arrival was best, though it was safe and controlled it was unnecessary.
Quality of transport for the casualty	2.4	
Quality of transition from suspension to injury appropriate position on ground	2.2	No transfer was done. Ems showed up but the video ended   Good positioning of casualty, good housekeeping. I noticed that once they disconnected the victim they walked away like "OK she's all yours"   Laid flat, no support. Site is clear. No transfer to EMS. EMS just arriving on site as video ends.   Not much thought into getting the injured to the ground, other than speed. No discussion about what EMS would want or need.   no transfer of patient to ems
Care of site, scene, and equipment	3.4	
Transition of care to EMS	1.6	
Communicating the plan	3.2	Lots of communication about the plan, not much communication with the victim and almost none with EMS   Hazards were briefly addressed and everyone was assigned a task   Team worked well together. No hazard comms. No casualty comms to team or EMS.   Good job with the detail to EMS, a little more attention could have been paid to the potential hazards on the scene.   decent communication with the team and about the casualty
Communicating the hazards	2.6	
Communicating with, for, and about the casualty	2.6	
Reaction	2.8	Seemed a bit too simple to only have a 2-1 system to lift her.   At times it felt quite real and at other times instructional   Canned   Always hard to create a realistic scenario without causing panic.   Felt this was a good AR but need to always ask yourself why you are doing something, we only should be getting workers out of trees prior to ems arrival if they will die.
Planning	3.2	
Overall Realism	2.4	



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