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| **BLS Treatment** |
| * NPO.
* 100% **Oxygen** by non-rebreather mask.
* Place patient in left lateral position, have suction ready.
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| **ALS Treatment** |
| * IV or IO of **Normal Saline** TKO.
* If SBP < 90 or signs of poor perfusion, **Normal Saline** fluid bolus.
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| **Comments*** Shock position is contraindicated.
* Be alert for recurring hypoxia.
* Gather dive history in preparation for later transfer to recompression-capable facility:
* Total dive time in the last 24 hours.
* Number of dives made, include surface intervals between dives, if available.
* Duration of and time since descent/ascent (total surface interval).
* Depth of deepest submersion and depth of last dive (include previous dives within 24 hours, if available).
* Temperature of the water.
* Symptom onset (times and description).
* Mechanism of injury suggestive of head/neck injury.
* Emergency ascent? If so, from what depth?
* Was the dive made with compressed air or other types of mixed gas?
* Joint pain (location/severity)
* Pulmonary exam: Rales or signs of pulmonary edema, respiratory distress including symptoms of mediastinal emphysema.
* Neurologic exam: Monitor frequently (q 10-15 minutes) for changes.
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