	Department Name Address	ILS Revision #	EMT/Intermediate
		Implementation Date	
Protocol	3.1.21 Allergic Reaction - Adult	Last Reviewed/Update Date	
Author / Owner		Medical Director	

Treatment goals of the patient with a severe allergic reaction in the pre-hospital environment include: ensuring adequate oxygenation, administration of epinephrine, advanced life support, and safe timely transport to the appropriate care facility.

- 1. Baseline care standards.
- 2. Establish airway and maintain as indicated, suction if needed.
- 3. Administer high flow oxygen.
- 4. If patient is exhibiting signs of airway or breathing compromise, administer epinephrine utilizing the EPI Pen.
- 5. Rapid transport of patient in position of comfort.
 - a. Monitor patient condition closely.
 - b. If patient condition initially improves but then deteriorates, a second dose of epinephrine may be needed.
- 6. Request ALS intercept.
- 7. Establish IV of Normal Saline and run TKO while en route.

Medical Director's Signature	Date	

Disclaimer:

The protocols have been developed by the North Dakota Department of Health are meant to be used as general guidance for developing protocols for individual emergency medical services agencies. These sample protocols are not meant to be medical or legal advice; nor do they establish standards of care. Each emergency medical services agency must tailor protocols based on their specific needs or capabilities. Local medical directors must be consulted with and approve any protocol(s) prior to becoming operational in an emergency medical services agency. directors must be consulted with and approve any protocol(s) prior to becoming operational in an emergency medical services agency. The North Dakota Department of Health make no representation on the accuracy of information contained herein and accepts no liability for any loss or damage arising from any content error or omission.