OPTIONAL Local Health Department

Oregon Immunization Emergency Kit Checklist
May 2019

Required Documentation available on site:
- Current Healthcare Provider CPR Card *
- Copy of Adverse Events Protocol

Required Equipment and Medications Maintained in a Separate Container:

Medications (generic formulations acceptable):
- Epinephrine solutions:
  - 1 multi-dose vial (MDV) of 1:1000 Epinephrine and syringe
  - Epinephrine auto-injectors; 3 doses each of adult and pediatric size units

  EXP:_________

Syringes: For Epinephrine injection only:
- 1-cc U-100 syringes, 22–25g, 1”,1½” needles for epinephrine administration

  EXP:_________

Optional Medications and Equipment

- Diphenhydramine (Benadryl®): Keep 1 MDV or 2 SDV vials available
  - Injectable: 50 mg/mL IM
  - Syringes: For diphenhydramine injection only:
    - 3-cc syringes with 1–1½” needles for diphenhydramine (Benadryl®) administration

- Sphygmomanometer and Stethoscope: electronic devices must show current calibration and batteries as needed.
Optional Medications and Equipment Cont.

- Hydroxyzine for use when diphenhydramine is unavailable
  - Liquid: 10 mg/5 mL or 25 mg/5 mL
    EXP: __________
  - Tablets: 10-mg or 25-mg
    EXP: __________
  - Capsules: 25-mg
    EXP: __________
  - Bottle of water for swallowing oral antihistamines
    EXP: __________

Oxygen Supplies for Rural Areas or where 911 response may be delayed:

- O₂ Container  Level checked: __________
- Nasal cannula: the regulator should not be set to exceed 6 liters of O₂/minute
- An oxygen face mask/shield with one-way valve: the regulator should be set at 10–12 liters of O₂/minute with a minimum of 5 liters of O₂/minute
- Breathing bag with mask with O₂ regulator should be set between 12–15 liters/minute
- Oral airways: small, medium and large

By signing below, I acknowledge that I have reviewed the Adverse Events Protocol & met all requirements:

Signature: ____________________________ Date Reviewed: _________________

*Note: An active CPR certification issued by the American Heart Association or the American Red Cross or any other equivalent program intended for a healthcare provider that contains a hands-on training component, is valid for not more than three years and is specific to the age and population being treated.