(place patient label here) Patient Name:		BENEFIS HEALTH SYSTEM  Benefis Hospitals
Order Set Directions:  > (√)- Check orders to activate; Orders with pre-checked box ☑ will be for  > Initial each place in the pre-printed order set where changes such as acceptable.  Initial each page and Sign/Date/Time last page		PROVI DER ORDERS
Diagnosis:		
Allergies with reaction type:		
<ul> <li>EDPED Rapid Sequence Intubation</li> <li>This pediatric order set is intended for use in path Nursing Orders</li> <li>☑ Vital signs per unit standard</li> <li>☑ Vital signs non unit standard</li> <li>☑ Measure (NOT STATED) Weight in KG</li> <li>☑ Cardiac monitor</li> <li>☑ Pulse oximetry, continuous</li> <li>☑ Continuous End Tidal CO2 Monitor</li> <li>IV/ Line Insert and/or Maintain</li> <li>☐ Peripheral IV insert/maintain</li> <li>Medications</li> <li>Pretreatment for RSI to prevent Bradycardial atropine 1mg/10 mL syringe</li> <li>☐ 0.02 milligram/kilogram intravenously</li> <li>☐ 0.02 milligram/kilogram intravenously</li> <li>☐ Optional for increased ICP</li> <li>Iidocaine (PF) 100 mg/5 mL (2 %) injection so</li> <li>☐ 1.5 milligram/kilogram intravenously or</li> </ul>	ia once (Max 0.5 mg) y once (Max 0.5 mg) syringe	sion 1 8/18/15 age and less than 50 kilogram
Analgesics fentaNYL 100 mcg/2 mL ampule  microgram intravenously as need desired effect  (Recommended dose range 0.5-1.5 microgram		repeat every 1-3 minutes to
Anesthetics / Sedatives  Avoid the use of etomidate for rapid sequence etomidate (AMIDATE) 40 mg/20 mL vial  0.3 milligram/kilogram over 30-60 secons  Use with caution for patients with increased liketamine (KETALAR)  milligram over 1-2 minutes intraved (Recommended dose range 1-2 milligram/kilogram/kilogram (VERSED) 5 mg/5mL vial  midazolam (VERSED) 5 mg/5mL vial  midazolam (VERSED) 5 mg/5mL vial  milligram intravenously once (Manuscular Blocking Agents succinylcholine 200mg/10 mL vial  1 milligram/kilogram intravenously once rocuronium (ZEMURON)  1 milligram/kilogram (using ideal body vecuronium (NORCURON) 10 mg vial  0.15 milligram/kilogram intravenously succinylchory	enously once enously once ogram  x 2 mg) eam/kilogram  ce weight) intravenously once once	sepsis
☐ Blood gas study [ ] Arterial [ ] Venous [ ] Radiology ☐ XR Chest Single , portable, Reason for exam		

\_\_Date:\_\_\_\_\_Time:\_\_\_\_