Difficult Intubation/Airway Management in Problem List

To better identify the patients with **Difficult Intubation/Airway Management** and facilitate communication between team members and across teams, we are expanding our display and will include **Difficulty with bag mask ventilation**.

Regardless of whether Anesthesia, ED Providers, or Intensivists manage the patient’s airway, all will be able to easily see if a patient has had issues with airway management in the past.

It will be displayed in the following ways:

- Clinical Highlights will display **Difficult Airway**
• Post Anesthesia Assessment
  Powerform
• Planned Intubation
  Powerform

<table>
<thead>
<tr>
<th>Implantation device</th>
<th>Acceptable low O2 Saturation</th>
<th>Acceptable high O2 saturation</th>
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<tbody>
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- Congenital heart disease: Yes/No
- Need for Oxygen bladder: Yes/No
- Highest acceptable FIO2:
- Endotracheal/bronchial tube size: Yes/No
- Endotracheal tube cuff:
- High risk of desaturation: Yes/No
- Avoid Hyperventilation (CPP, pulse):
- Unstable hemodynamics: Yes/No

If yes, ensure rapid access in the room, code cart is close by, charge nurse/department nurse is notified and readily available

**Difficult Airway Evaluation**

<table>
<thead>
<tr>
<th>Known history of difficult airway</th>
<th>Previous intubation/difficult airway details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes/No</td>
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</table>

If yes, additional airway details here

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