**Physician Orders**

**LEB Ophthalmology Pre Op Plan**

[X or R] = will be ordered unless marked out.

### PEDIATRIC

<table>
<thead>
<tr>
<th>Height: cm</th>
<th>Weight: kg</th>
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</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td>Allergies:</td>
<td>[ ] No known allergies</td>
</tr>
</tbody>
</table>

[X] Initiate Powerplan Phase

T;N, Phase: LEB Ophthalmology Preop Phase

### Admission/Transfer/Discharge

[ ] Patient Status Initial Inpatient

Attending Physician: ____________________

**Bed Type:** [ ] Med Surg [ ] Critical Care [ ] Stepdown [ ] Other

[ ] Patient Status Initial Outpatient

Attending Physician: ____________________

**Outpatient Status/Service:** [ ] OP-A [ ] OP-Diagnostic Procedure [ ] OP-Observation Services

Initial status – Inpatient --- For a condition/dx with severity of illness or co-morbid conditions indicating a hospital stay greater than 24 hours is required.

**Initial status Outpatient – Ambulatory surgery** – Outpatient surgery/procedure with discharge anticipated after a routine or, in some cases, extended recovery.

- Routine recovery after outpatient surgery is estimated at 6-8 hours.
- “Extended” routine recovery may be required for a patient to stay longer (could be overnight) to recover from anticipated sequela of surgery including effects of anesthesia, nausea, pain.
- For unanticipated sequela of surgery or a complicated post operative course, the patient may require a status change to inpatient. Please consult with a case manager before making this choice of “status change”.
- Examples: Initial status outpatient is generally selected for patients undergoing PCI, diagnostic caths, EP studies, ablations, pacemaker implantations, other routine surgeries.

[ ] Notify Physician Once

T;N, of room number on arrival to unit

[ ] Vital Signs

T;N, Routine Monitor and Record T,P,R,BP, per routine

### Activity

[ ] Out Of Bed (Activity As Tolerated)

T;N, Up Ad Lib

### Food/Nutrition

[ ] NPO

Start at: T;N

### Patient Care

[ ] Isolation Precautions

T;N, per policy

[ ] O2 Sat Spot Check-NSG

T;N, with vital signs

[ ] Cardiopulmonary Monitor

T;N Routine, Monitor Type: CP Monitor

### Medications

[ ] proparacaine ophthalmic 0.5% solution

1 drop, Ophthalmic Soln, eye(s), once, STAT, T;N

[ ] phenylephrine ophthalmic 2.5% solution

1 drop, Ophthalmic Soln, eye(s), q5min, (3 doses), STAT, T;N

[ ] tropicamide 1% ophthalmic solution

1 drop, Ophthalmic Soln, eye(s), q5min, (3 doses), STAT, T;N

[ ] cyclopentolate ophthalmic 1% solution

1 drop, Ophthalmic Soln, eye(s), q5min, (3 doses), STAT, T;N

[ ] cyclopentolate-phenylephrine ophthalmic

1 drop, Ophthalmic Soln, eye(s), q5min, (3 doses), STAT, T;N

[ ] flurbiprofen 0.03% ophthalmic solution

1 drop, Ophthalmic Soln, eye(s), on call to OR, 1 drop to be administered on arrival. STAT, T;N

[ ] ciprofloxacin 0.3% ophthalmic solution

1 drop, Ophthalmic Soln, eye(s), q5min, (3 doses), STAT, T;N

[ ] moxifloxacin 0.5% ophthalmic solution

1 drop, Ophthalmic Soln, eye(s), q5min, (3 doses), STAT, T;N
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**LEB Ophthalmology Pre Op Plan**

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<table>
<thead>
<tr>
<th>Laboratory</th>
<th></th>
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<tbody>
<tr>
<td>[ ] Hematocrit (Hct)</td>
<td>STAT, T:N, once, Type: Blood</td>
</tr>
<tr>
<td>[ ] Pregnancy Screen Serum</td>
<td>STAT, T:N, Type: Blood</td>
</tr>
</tbody>
</table>

**Consults/Notifications**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Physician's Signature</th>
<th>MD Number</th>
</tr>
</thead>
</table>

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LEB OPThA Pre-Op-42601 PP-QM1008 091312