**Physician Orders ADULT**

**Liver Transplant Post Op Transfer Plan**

- **Height**: 
- **Weight**:  

**Allergies:**

- [ ] Medication allergy(s):
- [ ] Latex allergy
- [ ] Other:

### Admission/Transfer/Discharge

- [ ] Transfer Patient: `T;N`
- **Bed Type**: (X) Med/Surg
- **Critical Care**: (X)
- **Stepdown**: (X)
- **Telemetry**: (X)
- **Specific Unit Location**: 10 Thomas

### Vital Signs

- [ ] Vital Signs: `T;N`, Routine, q4hrs, For 24 hrs, then q8hrs

### Activity

- [ ] Ambulate: `T;N`, tid, with assistance as needed
- [ ] Out of Bed: `T;N`, Up To Chair, as tolerated

### Food/Nutrition

- [ ] NPO: `T;N`, except for medications
- [ ] Clear Liquid Diet: `T;N`, Age Group: (>18 years)
- [ ] Regular Adult Diet: `T;N`
- [ ] Renal Diet Not On Dialysis: `T;N`, Age Group: (>18 years)
- [ ] Renal Diet On Dialysis: `T;N`, Age Group: (>18 years)
- [ ] ADA Adult Diet 1800 Cal Plan
- [ ] ADA Adult Diet 2000 Cal Plan

### Patient Care

- [ ] Cough and Deep Breathe: `T;N`, Routine, q2h- Awake
- [ ] Intake & Output Strict: `T;N`, Routine, qshift
- [ ] Instruct/Educate: `T;N`, Instruct: Patient and Family, Give organ specific Transplant Education Book to patient/family on arrival to unit

**NOTE**: If patient NPO enter one order below:

- [ ] Whole Blood Glucose Nsg: `T;N`, q4h
- [ ] Whole Blood Glucose Nsg: `T;N`, q6h

**NOTE**: If patient receiving diet enter order below:

- [ ] Whole Blood Glucose Nsg: `T;N`, achs

### Medications

**NOTE**: If enrolled in research study, please check for research protocol and orders.

**Immunosuppression Medications**

- [ ] mycophenolate mofetil (Cellcept): 1000 mg, Tab, PO, bid, Routine, `T;N`, To be given at 0600 and 1800
- [ ] mycophenolic acid (Myfortic): 720 mg, EC Tab, PO, bid, Routine, `T;N`, To be given at 0600 and 1800
- [ ] tacrolimus (Prograf): 0.5 mg, Cap, PO, qam, Routine, `T;N`, To be given at 0600 Draw level prior to administration of 0600 dose. Comments: For organ transplant
- [ ] tacrolimus (Prograf): 1 mg, Cap, PO, qam, Routine, `T;N`, To be given at 0600 Draw level prior to administration of 0600 dose. Comments: For organ transplant
- [ ] tacrolimus (Prograf): 2 mg, Cap, PO, qam, Routine, `T;N`, To be given at 0600 Draw level prior to administration of 0600 dose. Comments: For organ transplant
- [ ] tacrolimus (Prograf): 3 mg, Cap, PO qam, Routine, `T;N`, To be given at 0600 Draw level prior to administration of 0600 dose. Comments: For organ transplant
- [ ] tacrolimus (Prograf): 4 mg, Cap, PO, qam, Routine, `T;N`, To be given at 0600 Draw level prior to administration of 0600 dose. Comments: For organ transplant
**Physician Orders ADULT**

**Liver Transplant Post Op Transfer Plan**

[R] = will be ordered  
T= Today; N = Now (date and time ordered)

<table>
<thead>
<tr>
<th>Immunosuppression Medications continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>5 mg, Cap, PO, qam, Routine, T;N, To be given at 0600  Draw level prior to administration of 0600 dose. Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>6 mg, Cap, PO, qam, Routine, T;N, To be given at 0600  Draw level prior to administration of 0600 dose. Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>0.5 mg, Cap, PO, qpm, Routine, T;N, To be given at 0600  Draw level prior to administration of 0600 dose. Comments: For organ transplant</td>
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<tr>
<td>tacrolimus (Prograf)</td>
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<tr>
<td>1 mg, Cap, PO, qpm, Routine, T;N, To be given at 0600  Draw level prior to administration of 0600 dose. Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>2 mg, Cap, PO, qpm, Routine, T;N, To be given at 1800, Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>3 mg, Cap, PO, qpm, Routine, T;N, To be given at 1800, Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>4 mg, Cap, PO, qpm, Routine, T;N, To be given at 1800, Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>5 mg, Cap, PO, qpm, Routine, T;N, To be given at 1800, Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>6 mg, Cap, PO, qpm, Routine, T;N, To be given at 1800, Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>7 mg, Cap, PO, qpm, Routine, T;N, To be given at 1800, Comments: For organ transplant</td>
</tr>
<tr>
<td>tacrolimus (Prograf)</td>
</tr>
<tr>
<td>8 mg, Cap, PO, qpm, Routine, T;N, To be given at 1800, Comments: For organ transplant</td>
</tr>
</tbody>
</table>

**Anti-Infective Medications**

[ ] valganciclovir 450 mg, Tab, PO, qDay, Routine, T;N (for 30 days), Comment: CMV prophylaxis

[ ] valganciclovir 450 mg, Tab, PO, QODay, Routine, T;N (for 30 days), Comment: CMV prophylaxis

[ ] valganciclovir 450 mg, Oral Susp, NG, QODay, Routine, T;N (for 30 days), Comment: CMV prophylaxis

[ ] sulfamethoxazole-trimethoprim (Septra) 80 mg, Tab, PO, qDay, Routine, T+3;N, (for 30 days) Dose expressed as mg of trimethoprim, Comment: Please give at bedtime. PCP prophylaxis

[ ] sulfamethoxazole-trimethoprim (Septra) 80 mg, Tab, PO, QODay, Routine, T+3;N, (for 30 days) Dose expressed as mg of trimethoprim, Comment: Please give at bedtime. PCP prophylaxis

**NOTE: If allergic to Sulfa place order below:**

[ ] dapsone 25 mg, Tab, PO, Qday, Routine, T+3;N

**Other Medications**

[ ] Transplant Sliding Scale Insulin Protocol

[ ] acetaminophen-oxycodone 5/325 2 tab, Tab, PO, q6h, PRN Pain, Severe (8-10), Routine, T;N, May give 1 tab for Mild (1-3) to Moderate (4-7) pain.

[ ] calcium (as carbonate)-vitamin D 500 mg-200 intl units oral tablet 500 mg, Tab, PO, hs, Routine, T+3;N, Comment: Hold if serum calcium greater than 9.5 mg/dL

[ ] Multiple Vitamins with Minerals oral tablet 1 tab, Tab, PO, Qday, Routine, T+3;N

[ ] famotidine 20 mg, Tab, PO, bid, Routine, T;N

[ ] esomeprazole 40 mg, Cap, PO, Qday, Routine, T;N

[ ] famotidine 20 mg, Cap, PO, bid, Routine, T;N

[ ] magnesium oxide 400 mg, Tab, PO, wb/s, Routine, T;N

[ ] clonidine 0.1 mg, Tab, PO, q4h, PRN Hypertension, Routine, T;N, PRN SBP greater than 180 mmHg or DBP greater than 90 mmHg
**Physician Orders ADULT**

**Liver Transplant Post Op Transfer Plan**

- **[R]** = will be ordered
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### Laboratory

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Schedule</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FK506 Level (tacrolimus level)</td>
<td>Routine, T;N, qam, Blood, Nurse Collect, Comment: Draw level prior to administration of 0600 dose.</td>
<td></td>
</tr>
<tr>
<td>Rapamycin Level</td>
<td>T+1; 0400, qam, Blood, Comment: Draw level prior to administration of 0600 dose.</td>
<td></td>
</tr>
<tr>
<td>Rapamycin Level</td>
<td>Routine, T;N, MonThu, Blood, Comment: Draw level prior to administration of 0600 dose.</td>
<td></td>
</tr>
</tbody>
</table>

### Consults/Notifications

- **Notify Physician For Vital Signs Of**
  - T;N, Who: Surgical Resident or Fellow, BP Systolic > 180, BP Diastolic > 90, BP Systolic < 100, BP Diastolic < 60, Celsius Temp > 38.3, Heart Rate > 120, Heart Rate < 60, Oxygen Sat < 94, Urine Output < 400mL/8hrs, Blood Glucose < 60, Blood Glucose > 200

### Physical Therapy Initial Eval & Tx

- T;N, Routine

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TRANS Liver Transplant Post-Op Transfer Plan-
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