

Liver/Pancreas Transplant

CLIENT CARE PLAN

Client: *Pathways , CarePlan

Client ID#:

1165425300

Admission Date:

12-06-2006

30 Digestion-Hydration

Potential Problem

Individual

Admission Rating **K** **B** **S**
Desired Outcome **K** **B** **S**

<i>Cat.</i>	<i>Target</i>	<i>Care Description Note</i>
S	Signs/Symptoms-Physical	<p>Skin Color</p> <ol style="list-style-type: none"> 1) Assess signs of liver failure or rejection as skin color, sclera color, fever, asites, edema, elevation of liver enzymes, and fatigue 2) Assess for signs of liver/pancreas failure or rejection as sudden rise in serum glucose levels, sever graft pain, increase serum creatinine, fever, asites, skin color, edema, fatigue, increase in liver enzymes 3) Assess for overall ability of pt/caregiver to manage all aspects of past transplant care 4) Teach pt to follow surgical precautions as prescribed such as weight restrictions
TGC	Laboratory Findings	<p>Other</p> <p>Teach pt to call Transplant Coordinator for lab results and with other required information, ie wt, v/s as directed by coordinator</p>
TGC	Signs/Symptoms-Physical	<p>Other</p> <ol style="list-style-type: none"> 1) Teach pt to daily check weight, blood pressure, temp, pulse and record in transplant log book 2) Teach pt to call transplant coordinator to report any abnormal readings 3) Teach pt to follow surgical precautions as prescribed, such as weight restriction
TP	Specimen Collection	<p>Other</p> <p>Specimen collection for transplant labs as prescribed by MD</p>
TGC	Signs/Symptoms-Physical	<p>Other</p> <ol style="list-style-type: none"> 1) Teach pt to check and record blood glucose as prescribed by MD 2) Teach to notify Transplant Coordinator/RN if experiencing Hyper or Hypo Glycemia 3) Teach balance of rest & activity and deep breathing 4) Teach how to contact MD/RN if problems or questions
TGC	Nutritionist Care	<p>Other</p> <ol style="list-style-type: none"> 1) Teach prescribed diet 2) Teach diet for healing, increase protein & Vit C 3) Teach use of nutritional supplements as needed 4) Teach adequate hydration

26 Skin

Potential Problem

Individual

Admission Rating **K** **B** **S**
Desired Outcome **K** **B** **S**

Employee Signature _____ Date _____

Page 1 of 2

Liver / Pancreas Transplant (2)

Client Care Plan

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Cat.	Target	Care Description Note
S	Signs/Symptoms-Physical	Other Integument status Assess incision for S/S of infection, healing and overall integument status
TGC	Signs/Symptoms-Physical	Evidence of Disease / Infection S/S of Infection 1) Teach patient S/S of infection; to observe for increased pain at site, drainage, redness or warmth around the incision, fever, chills, swelling 2) Teach signs of healing; observe for decrease pain, absence of redness, drainage, incision healing
TGC	Dressing Change/Wound Care	Recommended Technique Teach patient/caregiver dressing change procedure using prescribed technique and frequency as ordered by MD
TGC	Skin Care	Hygiene Teach skin care of closed incision line and peri skin

Employee Signature _____ Date _____