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TIPS Procedure: Determining Appropriate Candidates

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Disclosures

Whitney Steinmetz, DNP, FNP
No financial relationships to disclose.

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No financial relationships to disclose.
Transjugular Intrahepatic Portosystemic Shunt

• TIPS – a procedure performed by interventional radiologist to decrease portal hypertension. The procedure involves placing an intrahepatic connection between the hepatic and portal vein.
• Multidisciplinary approach is important.
• TIPS is secondary therapy.
History

- TIPS procedure was first described by Josef Rosch in 1969.
- First performed on a patient by Dr. Colapinto in 1982.
- Started to be widely used in 1990s, technical success rate >97% today.
- Outcomes: 90-100% success rate in variceal control. Improves survival in ascites (TIPS vs paracentesis).
Goal of TIPS

- Post TIPS reduction of portosystemic gradient
- Relief of symptoms related to portal hypertension
- Improve quality of life
- Survival benefit in some situations
Transjugular Intrahepatic Portosystemic Shunt (TIPS)

Healthy liver

Blood flow to heart

Hepatic vein

Stomach

Portal vein

Blood flow from digestive organs and spleen

Cirrhotic liver

Nodules

Varices

TIPS procedure

Using a guidewire, the stent is passed via a vein in the neck into the hepatic vein, through the liver, into the portal vein.

Guidewire

HEART

Stent

Hepatic vein

Portal vein

Indication for TIPS

- Refractory Ascites
- Multiple episodes of variceal bleeding
- Refractory variceal bleeding
- Acute variceal bleed
- Recurrent acute variceal bleed
- Uncommon indications: Hepatorenal syndrome and hepatic hydrothorax
Indications: Failure of First Line Therapy

Fail first line (EGD + medications)

• Failure defined as bleeding despite at least 1 endoscopic treatment with endoscopist experienced with EVL

• Consider in patients who cannot tolerate or have complications from beta blockers

• Re-bleed within 120 hours

• EGD prior to TIPS when they present for second upper GI bleed
Refractory Ascites

AASLD recommends TIPS only in patients who are intolerant of repeat large volume paracentesis

Increasing evidence suggests TIPS more effective than paracentesis in controlling ascites and may be associated with survival advantage

Need to meet several criteria:

- Diuretic resistant ascites
- Intolerant of paracentesis or requiring them weekly
- CP class A or B, MELD score <18
- Caregiver present in the home
- Do NOT have alcoholic hepatitis
- Cardiac EF >60%
- No history of severe *spontaneous* hepatic encephalopathy
Pre-Evaluation and Planning

<table>
<thead>
<tr>
<th>Detailed HPI</th>
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</thead>
<tbody>
<tr>
<td>CBC, CMP, PT/INR - assuming a full liver workup was done prior.</td>
</tr>
<tr>
<td>Abdominal imaging- Triphasic CT or MRI to confirm patency of vessels &amp; roadmap for IR</td>
</tr>
<tr>
<td>Echocardiogram</td>
</tr>
<tr>
<td>Why is MELD/CPT important?</td>
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</tbody>
</table>
### Absolute Contraindication

- Primary prevention of variceal bleeding
- Congestive heart failure
- Severe tricuspid regurgitation
- Severe pulmonary regurgitation
- Sepsis
- Unrelieved biliary obstruction
- Multiple hepatic cyst
Relative Contraindications

- HCC
- PVT
- Moderate pulmonary HTN
- Obstruction of all hepatic vein
- Severe coagulopathy
- Thrombocytopenia
- Hepatic encephalopathy
Intraprocedural Complications

ACUTE HEMORRHAGE

LIVER CAPSULE DAMAGE

TIPS MAL-DEPLOYMENT
Post Procedure Care: Initial

- Observation at least 6 hours post TIPS
- Laboratory studies: CBC, INR, liver chemistries within 72 hours or sooner if acute liver failure is suspected
- Initial imaging: baseline doppler 3-7 days post to confirm patency
Post Procedure Care: Medication

- Medication adjustments are based on indication

- Variceal bleeding → continue Octreotide 24-48 hours post then discontinue if bleeding stops

- Refractory ascites → continue 2-gram NA restriction and Pre-TIPS diuretic regimen initially

- Taper diuretics slowly over several months if ascites does not reaccumulate
Post Procedure Care: Surveillance

- Goal is to detect TIPS stenosis before symptoms

- Liver ultrasound and doppler is test of choice \(^{(15, 16)}\)

- Liver ultrasound with doppler study between 3-6 months after TIPS

- Then 6- month intervals for long term (along with HCC screening)

- Ultrasound shows stenosis à angiogram with pressure gradient measurement. If PSG >12 mmHg patients are at risk for bleeding
Post Procedure Complications: Hepatic Encephalopathy

Etiology & Incidence

- Occurs due to the shunting of blood from the portal to systemic circulation
- 30-50% and chronic HE may occur in up to 25% of patients

Risk Factors

- Hyponatremia, sarcopenia, older age, prior history of HE, large shunt diameter > 10mm, and alcohol related cirrhosis, MELD score
## Post Procedure Complications: HE cont.

<table>
<thead>
<tr>
<th>2-3 weeks post TIPS</th>
<th>&gt; 6 weeks is typically caused by GI bleeding</th>
<th>Rifaximin prophylaxis if patient has risk factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary prophylaxis not recommended due to studies showing mixed data on benefit</td>
<td>Treatment same as in other settings</td>
<td>When HE develops de novo or worsens after TIPS ➔ evaluate for precipitating factors</td>
</tr>
<tr>
<td>If refractory to medical therapy may need to have the shunt size reduced</td>
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</table>
Post Procedure Complications: Cardiac Failure

- Occurs from large volume blood shifts from the splanchnic to systemic circulation causing increased venous return to the heart, cardiac output, and right heart pressure
- This increased venous return can reveal an undiagnosed cardiomyopathy or worsen porto-pulmonary hypertension
- Despite this volume overload, most patients can recover in the several months after TIPS
- Pre-TIPS ECHO can help evaluate
Post Procedure Complications: Liver failure

- Incidence 20%
- Defined as > 3-fold increase in total bilirubin and/or > 2-fold INR elevation
- Associated with need for transplant or worse mortality
- Anticipate precipitants post TIPS: sepsis, GI bleeding, iatrogenic liver injury, inability to increase arterial blood flow to the hepatic sinusoids
Post Procedure Complications: Infection & Dysfunction

- Very rare
- Due to endovascular shunt infection or periprocedural sepsis
- Sources are the GI track and skin
- Associated with high mortality rate of 32%
- TIPS dysfunction defined as loss of decompression of the portal venous system due to occlusion or stenosis of the TIPS
- If patients show evidence of portal hypertension, think TIPS dysfunction!
Post Procedure Complications: Hemolytic Anemia

- Rare
- Defined as new onset hemolysis with or without anemia without alternate causes (29)
- Spontaneous resolution usually within 8-12 weeks
Case Study #1

45-year-old male with a history of NASH cirrhosis comes to clinic for follow up. He has ascites and is going for paracentesis every 2 weeks. On Furosemide 20 mg daily and Aldactone 50 mg daily. Renal function is preserved. Your next best step is:

1. Optimize their diuretics and emphasize 2-gram sodium restricted diet
2. Place a peritoneal drain
3. Refer them for TIPS evaluation
4. Refer patient for EGD
Case Study #2

Your patient had a TIPS in 2018 for variceal bleeding. You are reviewing their recent imaging for HCC surveillance and note that they have a moderate amount of ascites. The next most important step is:

1. Send patient for EGD and colonoscopy
2. Obtain a doppler study to evaluate for TIPS stenosis and start diuretics
3. Perform a urine toxicology for drugs
4. Order an AFP
Case Study #3

Patient is a 67 yo WM w/ PMH of DM, HTN, HLD, EV, gastropathy, anemia, CAD s/p cardiac stent. He reports an episode of hematemesis that occurred 6 months ago which prompted an ER visit. It was during this admission that he became aware of his liver disease. He has now developed recurrent large EV and refractory ascites. He was referred to you for TIPS evaluation.

What would you screen him for? Diagnostic tests?


