

Consider the evidence for earlier TIPS

Advanced by compelling evidence and the next generation endoprosthesis, earlier TIPS is helping physicians increase survival in high-risk liver disease patients.

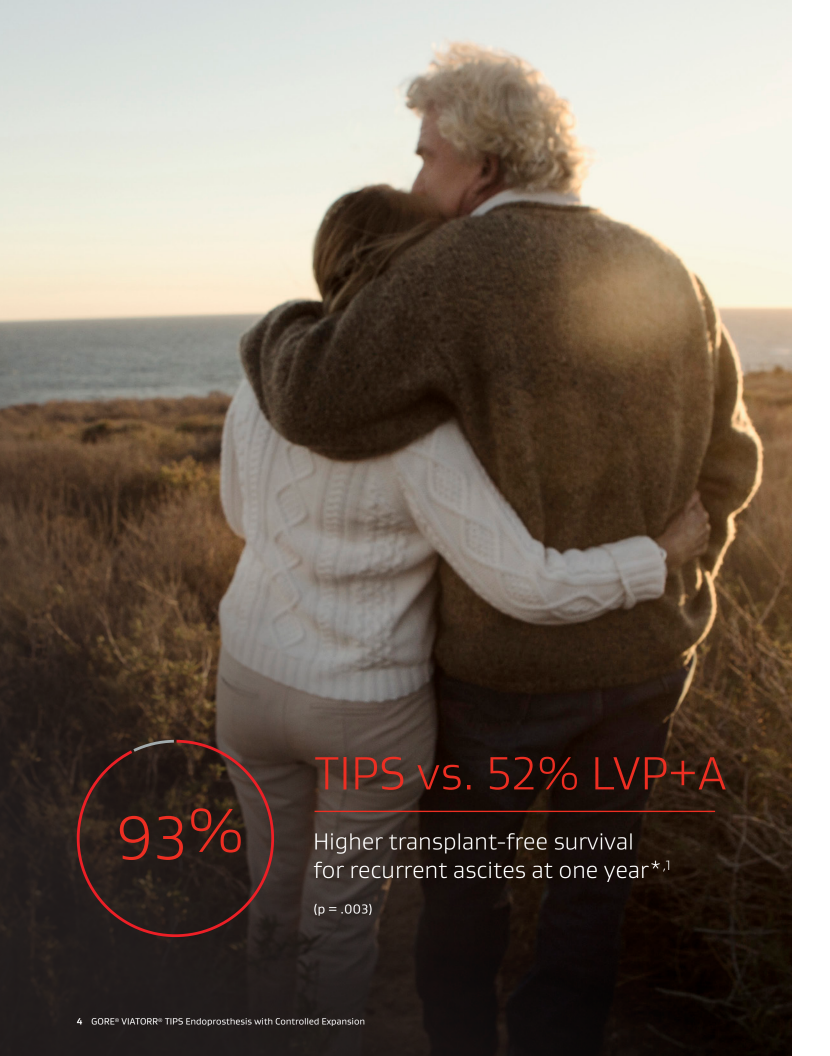
Higher transplant-free survival for recurrent ascites at one year*,1

93% TIPS vs. 52% LVP+A (p = .003)

Higher survival in Child-Pugh C patients with acute variceal bleeding (AVB) at one year^{t,2}

78% TIPS vs. 53% pharmacotherapy+ endoscopic band ligation (EBL) (p = .002)

See additional evidence of improved outcomes for early TIPS in ascites and variceal bleeding patients.



Earlier TIPS for ascites

Earlier TIPS shows significant improvement in outcomes compared to large-volume paracenteses and albumin infusion (LVP+A) at one year.1

TIPS with covered stents improved one year transplant-free survival in selected patients with recurrent ascites and should therefore be preferred to LVP with volume expansion.

– Bureau, et al.



Higher transplant-free survival at one year

93% TIPS vs. 52% LVP+A (p = .003)



Less recurrence of ascites

32 TIPS vs. 320 LVP+A (p < .001) total number of paracenteses (TIPS n = 29, LVP+A n = 33)



Fewer complications

0% TIPS vs. 18% LVP+A (p = .01) portal hypertension-related bleeding and hernia-related complications



No difference in hepatic encephalopathy (HE)

65% TIPS vs. 65% LVP+A (p = .868) probability of remaining free of hepatic encephalopathy

Earlier TIPS for variceal bleeding

Evidence shows that early TIPS[†] can significantly improve outcomes in liver disease patients, compared to pharmacotherapy and EBL in Child-Pugh B with active bleeding (AB) and Child-Pugh C patients with acute variceal bleeding at one year.²



Higher survival in Child-Pugh C patients at one year

78% TIPS vs. 53% pharmacotherapy+EBL (p = .002)



Greater freedom from rebleeding and treatment failure

92% TIPS vs. 74% pharmacotherapy+EBL (p = .017) freedom from failure to control bleeding or prevent rebleeding in Child-Pugh B+AB and C patients



Less frequent de novo ascites or worsening of previous ascites

9.1% TIPS vs. 47.6% pharmacotherapy+EBL (p < .001) in Child-Pugh B+AB and C patients



No difference in hepatic encephalopathy

42.4% TIPS vs. 37.7% pharmacotherapy+EBL (p = .863) experienced hepatic encephalopathy

Our study, which included a large number of patients with high-risk criteria admitted for AVB, clearly confirms that the use of p-TIPS[†] reduces failure to control bleeding and rebleeding, reduces de novo or worsening of ascites, did not increase HE, and improved survival.

- Hernández-Gea, et al.



Higher survival

in Child-Pugh C patients with acute variceal bleeding (AVB) at one year^{†,2}

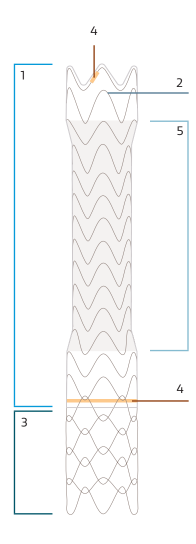


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Early TIPS with Controlled Expansion endoprosthesis

GORE® VIATORR® TIPS Endoprosthesis with Controlled Expansion combines the legacy of proven patency³ with diameter control to reach a targeted portal pressure gradient.





Continued innovation

Control the diameter —

• Designed to reach a targeted portal pressure gradient

Lasting diameter control§—

Size and set the diameter to stay

Engineered for flexibility —

Conformability to tortuous anatomy

Device specifications:

	Feature	Benefit
1	ePTFE graft-lining	Sustained patency due to reduced in-stent stenosis
2	Nitinol frame	Self-expanding, radial force and flexibility
3	Unlined portal region	For portal perfusion and shunt perfusion
4	Radiopaque gold markers	Easy visualization
5	Controlled expansion sleeve	Size and set the diameter during implantation

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Review the data. Rethink TIPS.

Consider the evidence for early TIPS

Ascites: Prospective study of patients with cirrhosis and at

least two LVPs within a minimum of three weeks. ¹	TIPS (n = 29)	LVP+A (n = 33)
Survival without a liver transplant for one year after the procedure	93%	52% (p = .003)
Total number of paracenteses during one-year follow-up	32	320 (p < .001)
Portal hypertension-related bleeding	0%	18% (p = .01)
Hernia-related complications	0%	18% (p = .01)
Hospitalization	17 days	35 days (p = .04)
One-year probability of freedom from hepatic encephalopathy	65%	65% (p = .868)

All results above were reported at one year.

Variceal Bleeding: Multicenter, international observational study of patients admitted for AVB and at high-risk of

study of patients admitted for AVB and at high-risk of		Pharmacotherapy
treatment failure. ^{†,2}	TIPS $(n = 66)$	+EBL (n = 605)
One-year probability of survival (in CP-C group)	78%	53% (p = .002)
One-year probability of survival (CP-B with active bleeding group)	75%	77% (p = .935)
De novo or worsening of previous ascites	9.1%	47.6% (p < .001)
Failure to control bleeding and prevent rebleeding	4.5%	23.3% (p = .002)
Hepatic encephalopathy	42.4%	37.7% (p = .863)

All results above were reported at one year.

Ask about the latest published evidence for earlier TIPS with the GORE® VIATORR® TIPS Endoprosthesis with Controlled Expansion.

Footnotes and references

- * Early TIPS (n = 29) compared to large-volume paracenteses and albumin infusion (LVP+A) (n = 33)
- † Early TIPS (n = 66) compared to pharmacotherapy+endoscopic band ligation (EBL) (n = 605). Child-Pugh C patients with scores < 14.
- ‡ Early TIPS or preemptive TIPS (p-TIPS) for variceal bleeding is defined as treatment within 72 hours of admission, before uncontrolled bleeding or rebleeding occurs.
- § Based on benchtop data on file. Less than 0.25 mm increase in diameter (diameter expansion) demonstrated by a simulated 10 year period at physiologic portal pressures.
- 1. Bureau C, Thabut D, Oberti F, et al. Transjugular intrahepatic portosystemic shunts with covered stents increase transplant-free survival of patients with cirrhosis and recurrent ascites. *Gastroenterology* 2017;152(1):157–163.
- 2. Hernández-Gea V, Procopet B, Giráldez Á, et al; International Variceal Bleeding Observational Study Group and Baveno Cooperation. Preemptive-TIPS improves outcome in high-risk variceal bleeding: an observational study. *Hepatology* 2019;69(1):282–293.
- 3. Based on GORE® VIATORR® TIPS Endoprosthesis: Bureau C, Pagan JCG, Layrargues GP, et al. Patency of stents covered with polytetrafluoroethylene in patients treated by transjugular intrahepatic portosystemic shunts: long term results of a randomized multicentre study. *Liver International* 2007;27(6):742–747.

Consult Instructions for Use
Refer to <i>Instructions for Use</i> for a complete description of all warnings, precautions, and contraindications. $^{ m R_{2}only}$

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