Conclusions TIPSS using a Gore® Viatorr® stent to manage patients with severe cirrhosis and RA or bleeding is expected to be cost-saving and improve patient outcomes. While TIPSS remains cost-saving and cost-effective in our base-case analysis for the management of high quality and adequately powered RCTs which also evaluate quality of life and health economics are required to inform robust economic analysis; mainly for the bleeding indication. Increased implementation of TIPSS is likely to improve patient outcomes and be cost saving to the NHS, particularly for the management of ascites.

Abstract P59 Figure 1  Bleeding at 1 year