Audit Results	
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dit Complete Abandon	
eaudit	
Is this a reaudit:	No
W-7 - W	
udit Details	
	2. TIPSS vs LVP: a retrospective audit to assess 1 year transplant free survival
	CARMS-13394
UHB sites covered by audit	Main specialty
Additional specialties covered by audit	Liver Medicine
Supervisor Doctors / medical students – must be a consultant Nurses / AHPs – a senior staff member	Liver Medicine
	Aims and objectives
•	To assess 1 year transplant free survival in patients with cirrhosis with refractory ascites who undergo TIPSS versus large volume paracentesis.
Type of project	
Reasons for audit	
Please give more detail about reason for audit	
	Transplant outcomes
Sample population	
Sample size	
Sample selection method e.g. All patients, random sample, 1 in 10 patients	
Data collection method	
Audit/data collection too	TIPES IND. The Late I
Please upload your audit tool or provide details e.g. link to electronic survey	Estimated start date
Estimated end date	
How do you plan on presenting your results?	31/12/2019
Secondary lead	Presentation at specialty meeting
If you are leaving the organisation before the completion of the audit please specify a second leac	Presentation date 31/07/2017
specify a second reac	Additional auditors
Audit lead	Dr Laura McFarlane-Majeed.
Audit registered	Amritpal Dhaliwal
	09/03/2017 00:36
atient Information ————————————————————————————————————	
Please note NO patient identifiable information should be	taken off the Trust's site without the Caldicott Guardian's approval
e.g. hospital notes, spreadsheets with personal information - p	•••
Do you intend to take patient identifiable information off the No Trust's site?	
isclaimer	
	oject is completed. You are also responsible for ensuring that results are disseminated and if necessare. In submitting this form you are also confirming that you have read and will follow your
responsibilities in the current Clinical Audit Policy & Procedure.	

CARMS was devised by the Birmingham Children's Hospital Clinical Audit and Effectiveness Lead. Technical development by Birmingham Children's Hospital/University Hospitals Birmingham