I confirm that the above details are correct:

Signed: Date:

Use this checklist to determine if a patient meets the restrictions for funding in the **hospital setting**. For more details, refer to Section H of the Pharmaceutical Schedule. For community funding, see the Special Authority Criteria.

		PATIENT:
Name:		Name:
		NHI:
Empagliflozin; Em	pagliflozin with metformin hydrochlori	de
INITIATION – heart faile Prerequisites (tick boxe	lure reduced ejection fraction es where appropriate)	
Prerequisites (tick boxed and Patient is and Patien	has heart failure is in NYHA functional class II or III or IV atient has a documented left ventricular ejection fra in ECHO is not reasonably practicable, and in the opinis receiving concomitant optimal standard funded classes where appropriate) tinuation use has previously had an initial approval for a GLP-1 and atient has type 2 diabetes Define Patient is Māori or any Pacific ethnicity* Patient has an absolute 5-year cardiovascular diseases Patient has a high lifetime cardiovascular risk assessment calculator* Patient has a high lifetime cardiovascular risk of young adult* Patient has diabetic kidney disease (see note by	point point of the treating practitioner the patient would benefit from treatment be provided and the provided and the patient would benefit from treatment be provided and the
coronary intervention failure or familial hyp	n, coronary artery bypass grafting, transient ischae percholesterolaemia. ase defined as: persistent albuminuria (albumin:cre	cardiovascular disease event (i.e. angina, myocardial infarction, percutaneous mic attack, ischaemic stroke, peripheral vascular disease), congestive heart eatinine ratio greater than or equal to 3 mg/mmol, in at least two out of three .73m2 in the presence of diabetes, without alternative cause.