Service Name	Speciality	Service Descriptor	Service currently provided (Y/N)	Referral accepted by HealthLink (Y/N)	Additional referral information required from GPs
Cardiology Integrated Care Consultant-(Led Clinic) This is a consultant led service where the GP can access specialist Cardiology care advice in a timely manner in Hub catchment area. Service is supported by an Advanced Nurse Practitioner for Heart Failure, Cardiology Clinical Nurse Specialists and the Cardiac Rehab Team. Hub will act as point of care to patients who need specialist input. Care will be episodic care as required. Patient will not be kept in Hub, patient will either return to primary care or referred to secondary care in hospital depending on the need.	Cardiology	 Inclusion Criteria In catchment area (CHN 7, 8, 9) Patients > 16 years of age and over This is not a complete list, as their will be variation in patient presentation. Each referral will be reviewed in weekly Hub Triage meeting and arrangement made for follow up on each case. Heart failure: New HF diagnosis Difficult to manage HF due to frequent need in change in the diuretic dose or with severe symptoms (NYHA class III-IV) Post-HF hospitalisation Patients with LVEF <35%, unless it is documented they are not candidates to devices (CRT/ICD) Complex to manage patients due to severe CKD (eGFR < 30 mL/min), hyperkalaemia (K > 5.5 mmol/L) or hypotension (SBP < 90 mmHg) Atrial fibrillation: New documented Atrial Fibrillation Atrial Fibrillation with uncontrolled HR, unless it is > 120-130 bpm and the patient is symptomatic. In that case, refer to the ED. Symptomatic Atrial Fibrillation. Hypertension: Resistant hypertension: uncontrolled blood pressure on at least 3 drugs, one of them a diuretic. High clinical suspicion of secondary causes due to young age or other comorbidities 	Y	Y	GP must add the NTproBNP (in Heart Failure patients) Is the patient on an anticoagulant and when was it started Attach ECG Attach recent bloods : renal function, electrolytes, and full blood count List of current medication

Service Name	Speciality	Service Descriptor	Service currently provided (Y/N)	Referral accepted by HealthLink (Y/N)	Additional referral information required from
Clinical Nurse Specialist (CNS) 1:1 (Cardiology) This is a CNS led clinic for patients diagnosed with Heart Failure and Atrial Fibrillation. They receive 1:1 individual assessment, support, and education including collaborative goal setting. Services offered Education provided on Heart Failure diagnosis, signs and symptoms, fluid management and weight monitoring. Atrial Fibrillation diagnosis, signs and symptoms. Medication reconciliation, benefits and potential side effects, sick day rules. Monitoring and managing of medication post titration. Self-management education and support. When to report any deterioration and signs and symptoms, with a contact number provided.	Cardiology	 Inclusion Criteria Adult > 18 years of age with a <u>confirmed</u> <u>diagnosis</u> of Heart failure or Atrial Fibrillation. Patients home address within the catchment area (CHN 7, 8 or 9) Patients consent for referral obtained. Stable patients for assessment and medication review. Poorly controlled heart failure patients who require education and review following on from Consultant /ANP assessment. 	Y	Y	GPs Recent ECG/Blood results Up-to-date Medication list
Lifestyle factors. Pulmonary Rehabilitation This is a comprehensive intervention based on a thorough patient assessment followed by patient- tailored therapies that include, but are not limited to, exercise training, education, and behaviour change, designed to improve the physical and psychological condition of people with chronic respiratory disease and to promote the long-term adherence to health enhancing behaviours.	Respiratory	Inclusion Criteria Confirmed diagnosis of COPD (via Spirometry) and on optimal medical treatment* as per the GOLD guidelines. OR Confirmed diagnosis of Asthma with the following: - fixed airway obstruction - deconditioning - optimal medical treatment* as per the GINA guidelines - *Optimal medical treatment is considered 2-3 ICPCD/GP reviews post commencement of inhaler therapy. - Functionally limited by dyspnoea despite optimal management (mMRC ≥ 2) - Motivated to participate and change lifestyle - Ability to exercise independently and safely (with or without a walking aid) - If prescribed supplemental oxygen must have own portable supply and be independent in its use. - Able to travel to venue	Y	Y	

Service Name	Speciality	Service Descriptor	Service currently provided (Y/N)	Referral accepted by HealthLink (Y/N)	Additional referral information required from GPs
Physiotherapy 1:1 (Respiratory) This is a physiotherapist led clinic for patients diagnosed with COPD/Asthma and COPD Asthma overlap syndrome. Services offered include: • Airway clearance management • Breathlessness management • Dysfunctional breathing management • Cough support • Individualised exercise prescription • Inspiratory muscle training • Review inhaler optimisation • Self-management support and action plans for COPD & Asthma • Advice on bone health • Referral onwards to Oxygen Clinics, Pulmonary Rehab, support groups and living well programs	Respiratory	 Inclusion Criteria COPD & Asthma patients >16 years who have a confirmed diagnosis of Asthma or COPD or Asthma/COPD overlap syndrome having issues with airway clearance, sputum management, breathlessness, cough support, physical or functional activities, frequent exacerbations and self-management of chronic lung condition. Exclusion: Shortness of breath on exertion secondary to a cardiac or palliative condition. 	Y	Y	Recent ECG/Echo/Blood results Up-to-date Medication list
Diabetes Integrated Care Consultant-(Led Clinic) This is a consultant led service where the GP can access specialist Diabetes care advice in a timely manner. The service is supported by CNS, Dietitian and Podiatry services. The Integrated hub will act as point of care for those who need specialist input. Care will be episodic in nature and as required.	Diabetes	Inclusion Criteria: - ≥ 18 years of age - Diabetes managed by lifestyle modifications only <u>or</u> with any type or combination of OHAs, SGLT2s, GLP1s and/or insulin - Low, moderate, high risk/in-remission foot disease - Up to and including stable CKD stage 3, if renal care is with GP (i.e. not under nephrologist) - Recurrent hypoglycaemia or impaired awareness of hypoglycaemia Exclusion Criteria: - - Paediatric or adolescent diabetes (< 18 years) - Pre-diabetes - Type 1 Diabetes - Gestational Diabetes - Women who are actively planning a pregnancy or who are pregnant - Continuous subcutaneous insulin infusion therapy - Maturity onset diabetes of the young - Cystic fibrosis related diabetes	γ	γ	Recent blood results (HbA1c/Renal)

		- Secondary causes of diabetes e.g.			
		Diabetes due to endocrinopathies,			
		Pancreatitis, Post- pancreatic surgery,			
		Post-transplant diabetes			
		- Genetic causes of diabetes e.g. Tumors,			
		Klinefelters, Syndromes of insulin			
		resistance etc.			
		- Residential Care Home residents who			
		cannot travel into clinic			
		 CKD Stage 4 & stage 5 and unstable 			
		Stage 3 (i.e. renal care is with			
		nephrology services)			
		- Active Foot Disease (as per National			
		Model of Care for the Diabetic Foot)			
		- Diabetic eye disease with active			
		proliferative retinopathy/maculopathy			
		or recent laser therapy or intra-vitreal			
		injections (within the past 24 months)			
		- Autonomic neuropathy (with exception			
		of erectile dysfunction)			
		 Active eating disorders 			
		- Active Crohn's/ ulcerative colitis			
		 Pre- or >2years post-bariatric surgery 			
		- Receiving parenteral nutrition			
Integrated Care Dediatry Convice	Dishotor		v	v	1 Modical
Integrated Care Podiatry Service	Diabetes	Inclusion Criteria:	Y	Ŷ	1.Medical
Integrated Care Podiatry Service	Diabetes	Inclusion Criteria: - Screened by GP and found to have	Y	Y	1.Medical History
	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation,	Y	Y	
Providing standardised high-quality	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation,	Y	Y	History
Providing standardised high-quality diabetes foot management for	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity	Y	Y	History 2. Updated medication list
Providing standardised high-quality diabetes foot management for patients who are at In-Remission,	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5	Y	Y	History 2. Updated medication list 3.Recent blood
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission,</u> <u>High and Moderate Risk</u> of	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer	Y	Y	History 2. Updated medication list 3.Recent blood results
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission,</u> <u>High and Moderate Risk</u> of developing diabetic foot	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation	Y	Y	History 2. Updated medication list 3.Recent blood
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation	Y	Y	History 2. Updated medication list 3.Recent blood results
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission,</u> <u>High and Moderate Risk</u> of developing diabetic foot	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal)
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 - Previous foot ulcer - Previous lower limb amputation - Previous Charcot arthropathy	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy Exclusion Criteria: - - Patient < 18 years of age	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy Exclusion Criteria: - - Patient < 18 years of age	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in order for
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy Exclusion Criteria: - - Patient < 18 years of age	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy Exclusion Criteria: - - Patient < 18 years of age	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in order for referral to be
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy Exclusion Criteria: - - Patient < 18 years of age	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in order for referral to be
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy Exclusion Criteria: - - Patient < 18 years of age	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in order for referral to be
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission,</u> <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model	Diabetes	Inclusion Criteria: - Screened by GP and found to have - Impaired sensation, - Impaired circulation, - Impaired circulation, - Foot deformity - End stage Renal Failure Stages 4 and 5 Previous foot ulcer - - Previous lower limb amputation - Previous Charcot arthropathy Exclusion Criteria: - - Patient < 18 years of age	Y	Y	History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in order for referral to be

			currently provided	accepted by HealthLink	referral information
			(Y/N)	(Y/N)	required from GPs
Diabetes Integrated Care Consultant-(Led Clinic) C This is a consultant led service where the GP can access specialist Diabetes care advice in a timely manner. The service is supported by CNS, Dietitian and Podiatry services. The Integrated hub will act as point of care for those who need specialist input. Care will be episodic in nature and as required.	Diabetes	Inclusion Criteria 1. Adult >16years with confirmed T2DM with 2. Suboptimal glycaemic control on more than two oral hypoglycaemic agents. 3. Steroid induced diabetes 3. Initiation of GLP1/ Insulin 4. Albuminuria 5. EFGR >30ml/min 6. Recurrent hypoglycaemia 7. Hypoglycaemic unawareness 8. Defaulted T1DM for single visit in view of reengaging with secondary care. Exclusion Criteria GP CARE - T2DM managed by lifestyle modification with HBA1C < 58 mmol/mol,	Y	Y	-

Service Name	Speciality	Service Descriptor	Service	Referral	Additional
			currently provided (Y/N)	accepted by HealthLink (Y/N)	referral information required from
DECMOND	Dishatas	Inclusion Criterio	V	N N	GPs
Diabetes Education and Self- Management for Ongoing and Newly Diagnosed (DESMOND) is a high quality structured patient education programme for people living with Type 2 diabetes. Education provided on: Diabetes and Glucose Monitoring Type II Diet / Glucose Control Long term Effects Physical Activity Food and Health Self-Management Plan	Diabetes	Inclusion Criteria: - ≥ 18 years of age - Diabetes managed by lifestyle modifications only <u>or</u> with any type or combination of OHAs, SGLT2s, GLP1s and/or insulin - Low, moderate, high risk/in-remission foot disease - Up to and including stable CKD stage 3, if renal care is with GP (i.e. not under nephrologist) - Recurrent hypoglycaemia or impaired awareness of hypoglycaemia Exclusion Criteria: - - Paediatric or adolescent diabetes (< 18 years) - Pre-diabetes - Type 1 Diabetes - Gestational Diabetes - Women who are actively planning a pregnancy or who are pregnant - Continuous subcutaneous insulin infusion therapy - Maturity onset diabetes of the young - Cystic fibrosis related diabetes - Secondary causes of diabetes e.g. Diabetes due to endocrinopathies, Pancreatitis, Post- pancreatic surgery, Post-transplant diabetes - Genetic causes of diabetes e.g. Tumors, Klinefelters, Syndromes of insulin resistance etc. - Residential Care Home residents who cannot travel into clinic - CKD Stage 4 & stage 5 and unstable Stage 3 (i.e. renal care is with nephrology services) - Ac	Y	Y	-
		 Pre- or >2years post-bariatric surgery Receiving parenteral nutrition 			

Service Name	Speciality	Service Descriptor	Service currently provided	Referral accepted by HealthLink	Additional referral information
			(Y/N)	(Y/N)	required from GPs
Integrated Care Podiatry Service		Inclusion Criteria:			1.Medical
Providing standardised high-quality diabetes foot management for patients who are at <u>In-Remission</u> , <u>High and Moderate Risk</u> of developing diabetic foot complications, as defined per Model of Care for Diabetic Foot 2021.		 Screened by GP and found to have Impaired sensation, Impaired circulation, Foot deformity End stage Renal Failure Stages 4 and 5 Previous foot ulcer Previous lower limb amputation Previous Charcot arthropathy Exclusion Criteria: Patient < 18 years of age Active Foot ulceration/ Charcot foot disease/ Infection to be referred to Acute MdFT or A&E Low risk diabetic 			History 2. Updated medication list 3.Recent blood results (HbA1c/Renal) 4.Non-invasive test results 5.Diabetic Foot screening must be completed in order for referral to be
		 Nail and general foot care 			accepted
Clinical Nurse Specialist (CNS) 1:1		Inclusion Criteria:	Y	Y	1.Medical
(Type 2 Diabetes) This is a CNS led clinic where patients can be offered 1:1 CNS interventions, receiving individually tailored assessment and interventions supported by collaborative goal setting and management techniques. Education provided on: Type 2 Diabetes Diabetes medication Blood glucose monitoring Blood glucose targets Hypoglycaemia Hyperglycaemia Insulin administration GLP1-RA Administration GLP1-RA Administration GLP2 – sick day rules Diabetes and driving Diabetes and smoking Diabetes and travel Lifestyle factors Diabetes and foot care Diabetes and retina screening		 Adult > 18 years of age with a confirmed diagnosis of type 2 Diabetes with HbA1c > 58mmol/mol to include and/or one of the following: On 2 agents Steroid induced diabetes Recurrent hypoglycaemia Initiation of GLP-1 RA Initiation of insulin therapy Review of insulin regime Defaulted type 1 Diabetes (one visit) with the view or reengaging with secondary care GP Care Managed by lifestyle modification or HbA1c <58mmol/mol (<7.5%) Pre-Diabetes Exclusion Criteria: Type 1 Diabetes/ continuous subcutaneous insulin infusion Urine/Blood ketones Type 1/Type 2 Diabetes planning a pregnancy or who are pregnant Paediatric or adolescent diabetes <18 years Maturity onset diabetes of the young (MODY) Cystic Fibrosis related diabetes 			History including BMI 2.Medication History 3.Recent blood results (HbA1c/Renal/li pid profile/urine ACR) 4.Non-invasive test results 5. Diabetic Foot screening results (if available)

 Genetic causes of Diabetes e.g. tumours, klinefelters, Syndromes of Insulin resistance Secondary causes of diabetes e.g. endocrinopathies, Pancreatitis, Post Pancreatic Surgery, Post-transplant Diabetes, Diabetic eye disease with active proliferative retinopathy/maculopathy or recent laser therapy or intravitreal injections (within the last 24 months)
or recent laser therapy or intravitreal