Diabetes Eclipse Modules - Somerset Local User Guide April 2025



The Diabetes Eclipse module, developed by Eclipse Prescribing Services, has been commissioned for use across all practices in Somerset. It provides a care-pathway optimization model designed to empower regions and practices to proactively enhance health outcomes. With a strong focus on patient safety, engagement, and positive results, the module leverages a data-driven innovation approach to support effective diabetes management.

Part A: Diabetes Vista Pathway

Login

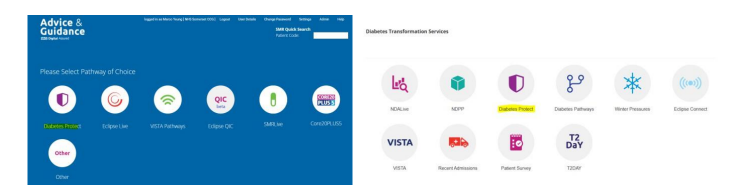
To access PID Eclipse, visit <u>https://secure.nhspathways.org</u> when using HSCN/N3. Log in with your existing Eclipse username and password.

If you do not have login credentials, please contact the support team at support@prescribingservices.org or reach out to the Somerset ICB Medicine Management Diabetes Lead, Marco Yeung, at marco.yeung2@nhs.net for further assistance.



Diabetes Protect

Once logged in, you will be directed to the homepage. To access your practice's diabetes module, click on **"Diabetes Protect"**



Your practice's live data for the three treatment targets (HbA1c, cholesterol, and blood pressure) and eight care process performance indicators will be displayed.

To identify patients who may benefit from management optimization:

- 1. Click "View."
- 2. Select "Priority Patients."

This will generate a list of patient cohorts with opportunities for treatment and care improvements.

Diabetes Eclipse Modules - Somerset Local User Guide April 2025

Dia

OV



abetes Prote	ect	Example	Example Surgery A								
verall 9 key	care processes monitoring - Last 12 m	onths									
	Pathway	Patients needing Review	Monitored	Rank	Rating						
	HbA1c	30 View Patients	86.8% 190	58 / 62 2249 / 2641	Requires Improvement	1					
	Cholesterol	42 View Patients	81.6% 105	54 / 62 2092 / 2041	Requires Improvement	1					
	вр	42 View Patients	81.6% 105	61/62 2530/ 2641	Inadequate	1					
	ACR	71 View Patients	68.9%	43 / 62 1319 / 2641	Satisfactory	1					
	egfr.	21 View Patients	90.8%	40 / 62 1305 / 2541	Satisfactory	1					
	Foot Screen	62 View Polyerts	72.8%	43 / 62 1907 / 2641	Satisfactory	1					

Click **"View"** to identify the relevant patient cohort. This will open a display with detailed information to assist in reviewing the patients.

You can also export the list of results by clicking the highlighted **Excel icons** as needed.

Hb	A1c	es Ty abno ware this p	orm	al					ot co	mplet	ed in	last 1	2M, L	Jiabet	es ly	10 M		ast Practi	ce A						
Filt	ers: No	ne														Con	e20PLUS5	Filter 💙			xport Selec	ted Rows t	• XLS	Export All	Rows to XI
•	Smurf Review	Surgery	Ref	Age	Drugs	M/F	Red Alerts	Amber Alerts	Pathway Action Plan	Last Patient Questionnaire	Deprivation Decile	Last Flu Vaccination	Smoker	Co-morbities /eFl	BP Sys	BP Dia	eGFR	Cholesterol	HbA1c	Weight (kg)	вмі	ACR	Last Foot Screen Risk	Last Retinal Screen	Last Dietary Review
	Q		1	70	6	F	1	0		ж	6	×	× 25/04/2023	0.278	128	77	10 19/02/2025	4,6 17/04/2020	-92 31/06/2023	77.0 04/10/2024	32.5 64/10/2024	6.3 19/04/2013		a7/01/2025	12/11/2019
5	٩			52	0	м	0	0		16	9	X 02/11/2021	¥ 92/11/2021		153 92/11/2021	95 02/11/2021	85 02/11/2021	4.9	90 02/11/2021	110.0 02/11/2021	34.8 02/11/2021		Low 02/11/2021	01/02/2024	×
3	٩			46	3	F	0	0		*	1	*	× 21/03/2024		103 21/03/2024	74 21/03/2024	90 21/03/2024	6.3 21/03/2024	96 21/03/2024	115.0 17/05/2024	47,1 17/05/2024	0.0	Low 21/03/2024	* 34/10/2023	×
	Q			71	5	м	0	0		10	5	*	a 03/01/2019	0.083	128	71	90	7.9	111	97.2	29,9	3.0		18/06/2023	×

Similar features can be accessed for designated patient cohort groups via the **Diabetes Protect** page, including:

- Early Onset Type 2 Diabetes (T2D)
- **Priority Equality Group** (including Diabetes Type 2 BAME, Deprivation Decile 1-2, Learning Disability, and Mental Health)

These groups can be managed and reviewed with the same functionality for optimization.

For further assistance, please contact the Eclipse support team at <u>support@prescribingservice.org</u> or the Somerset ICB Medicine Management Diabetes Lead, Marco Yeung, at <u>marco.yeung2@nhs.net</u>.



Part B: Diabetes Eclipse Live – Local Searches

Login

To access Somerset's local eclipse searches, visit <u>Eclipse Login Page</u> when using HSCN/N3. Log in with your existing Eclipse username and password. If you do not have login credentials, please contact the support team at <u>support@prescribingservices.org</u> or reach out to the Somerset ICB Medicine Management Diabetes Lead, Marco Yeung, at <u>marco.yeung2@nhs.net</u> for further assistance.



Click **"Eclipse Live,"** then **scroll to bottom** to open "**Other Alerts- info**", where you will find a set of local Diabetes searches designed to support your daily prescribing practice.

Para and a second s		Eclipse Live Main Menu + [HEALTH CENTRE]	14	· reference and fractificance						
Practice Portal		Last import date: 28/09/2014		Other Alerts - Red [72 Alert(s)] Click to View						
				Orfer Alerts - Ambir (129 Alert(s)) Cisk to View Other Alerts - Info (151 Alert(s)) Cisk to View						
		🔍 Run Adhoc Search 🛷 Eclipse L	ive Admin							
Prescribing	Eclipse Live	Eclipse Live Messages Relating to Patients		1 Tiotropium (any device) and ICS/LABA.	Patients 10	View Patient(s	Thu 13:39			
0		 Unread Messages (0 Alert(s)) No Messages 		Diabetes: Number of patient with Sulfonylureas prescribed via repeat in last 90 days:	Patients Sun 06/04 68 View Patients Sun 06/04 14:29					
(-	+ Read Messages [2 Alertici] Gia us visu		Denominator: T2D Age 18+ and QRISK3 score =>20%	Patients 300	View Patient(s	5un 06/04 14:27			
	Administration	Your Alerts - (ver laws 68 unread dorts (total: 22)) - Cick here is one all	W Expert KADAR	👔 🔤 Denominator: TI D Age 18+ :	Patients 53	View Patient(s	Sun 05/04 14:27			
		RADAR - Red Alerts [2 Alerts [2 Alerts]] Class to Vere		Child above 2 prescribed milk powder.	Patients 1	View Patient(s	Sun 06/04 14:27			
		(dreament 1)	Sun 28/06	Denominator for AE: T2D with CVD coded:	Patients 163	View Patientts	5un 06/04 14:26			
Eclipse Live Messages Relating to Patients		Neotropenia - Neose note that patient's last reactophil count 1 Construct 1	San 28/09 () 19.58	👔 🚃 Weight Loss 01: Tirzepatide issued in last SOdays :	Patients 72	View Patient(c)	Sun 06/04 14:26			
 Unread Messages [0 Alert(s)] 		EADAE - Anther Alerts [74 Alert[54] Oik to Ves		👔 🔤 Weight Loss 02: Tirzepatide issued in last 90days with T2D coded:	Patients 25	View Patient(s	San 06/04 14:26			
No Messages		A a Significant Thresholocitespensa on Antiplashers: 3	Tel 100 21/00 🥎	👔 📓 EOT2D - Age 18 to 39 Ys with T2D code.	Patients 14	View Patient(s	Sun 06/04 14:25			
 Read Messages [2 Alert(s)] Click to View 		Printle	1an 26/00	Drabetes Medicine Safety 08: Patients coded both T1D and T2D:	Patients 2	View Patientis	Sun 05/04			

A set of local Diabetes Eclipse live searches* has been created to support Practices and PCNs in championing

diabetes medicine safety, improving medication value, and enhancing access to evidence-based interventions.

*Note If no patients meet the alert criteria, the alert description will not be displayed.

Version 2 – 2025:

Diabetes Medicine Safety (Rationale)

Diabetes Medicine Safety 01: Metformin in eGFR <30 (Risk of lactic acidosis)

- Diabetes Medicine Safety 02: SGLT2 inhibitor use in T1D patient (Not Recommended: Risk of DKA)

- Diabetes Medicine Value Optimisation (Rationale)
 - Diabetes Medicine Value 01: Switch other gliptins to generic sitagliptin (If gliptin indicated, prescribe cost effective gliptins)
 - Diabetes Medicine Value 02: Patients >=65 with Mod- Severe Frail prescribed a sulfonylurea in last 90 days & HbA1c <48 (Risk of hypoglycemia and fall)
 - Diabetes Medicine Value 04: Review Dapagliflozin 5mg optimisation (Aim to prompt review and optimize dose as per SmPC/BNF)
 - Diabetes Medicine Value 04b: Patients (all age) with Mod- Severe Frail prescribed a sulfonylurea in last 90 days with HbA1c <48
 - Diabetes Medicine Value 05: Type 1 diabetics not prescribed insulin in last 1 year (Aim to prompt review of compliance or diagnosis coding entry)
 - Diabetes Medicine Value 06: Type 2 diabetes (25-84Ys, exclude already with hx of CVD) with QRISK >=20%, not on statin (Prompt review; optimise statin prevention as per NICE)
 - Diabetes Medicine Value 07: Statin Primary prevention for people age =>40Ys with type 1 diabetes, not on statin (Prompt review; optimise statin prevention as per NICE)
 - Diabetes Medicine Access 01: Type 2 DM + hx of CVD not on SGLT2 (Prompt review; optimise implementation of SGLT-2 in T2D with established CVD as per NICE NICE NICE NG 28)

Disclaimer: Local search results and recommendations are not indicative of final clinical decisions. Clinical prescribing and optimization should always be based on an individual patient's clinical background, including their medical history and comorbidities. Healthcare professionals should always consult British National Formulary and Summary of Product Characteristics for prescribing guidance, cautions, contraindications, and safety considerations.

The eclipse live local search is managed and updated by the Somerset ICB Medicines Management Team and will be amended as necessary. Please send any queries or feedback to <u>marco.yeung2@nhs.net</u>