

Chronic Disease Co-Care Pilot Scheme (CDCC) Quick Guide for CDCC IT Platform



Health Profile

Subsidized quota display according to Problem(s)

Problem(s) : Management plan is replaced by problems. Participant's CDCC **Management plan** will be automatically migrated to Problem(s).

Consultation records

Chronic Disease Co-Care Pilot Scheme(CDCC) Click More

| Quota Balance | Until:18-Dec-2026 | Problem(s) | Count: 3 |
|----------------------------|-------------------------|--|--|
| | Remaining Total | 1. Chronic viral hepatitis B infection | |
| Medical Consultation | 6 6 | 2. Diabetes mellitus | |
| Nurse Clinic | 2 2 | 3. Hypertension | |
| Allied Health Consultation | 4 4 | | |
| Service | | | |
| Dietetic Service | Reserved: 1 Attended: 0 | Clinical Progress New Reference No.:23830021250000, 23830002250000 | |
| Physiotherapy Service | Reserved: 1 Attended: 0 | Date | Service |
| Optometry Service | Reserved: 1 Attended: 0 | 16-Dec-2025 | Medical Consultation (Doctor SHSOP, DOCTOR001) |
| Podiatry Service | Reserved: 1 Attended: 0 | 16-Dec-2025 | Medical Consultation (Doctor SHSOP, DOCTOR004) |
| | | Attendance | Clinical Note |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | Payment | Checkout |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |

1 Attendance

Clinical Progress New Reference No.:23830021250000, 23830002250000

| Date | Attendance | Clinical Note | Payment | Checkout |
|-------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 16-Dec-2025 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| 16-Dec-2025 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |

2 Clinical Note

Problem(s): Problem(s) list can be updated by edit function.

Screening in progress: Screening service(s) under follow up.

History: Past medical records

Clinical Service: Completed screening

eHealth Services > Clinical Note

Chronic Disease Co-Care Pilot Scheme (CDCC) Consultation

Problem(s) Edit NEW UPDATE Count: 2

- 1. Diabetes mellitus
- 2. Specified Condition of Dyslipidaemia (i. LDL \geq 5 mmol/L; or ii. LDL2.6 - <5.0 mmol/L and CVD risk \geq 20%); or Dyslipidaemia already on lipid-regulating

Screening in progress

Hepatitis B Screening

Last consultation date: -
Status: Pending investigation request order
Screening Co-payment: -

+ Add New Note History

Consultation Note of current episode

*Consultation Date: 05-Nov-2025

*Consultation Type: Face-to-Face Consultation Phone Consultation

| Assessment | Investigation Result | Care Plan | Medication |
|------------|--|---------------|-----------------------------|
| Home BP | <input type="text"/> / <input type="text"/> mmHg | Home Pulse | <input type="text"/> /min |
| *Office BP | 80 / 120 mmHg | *Office Pulse | 80 /min |
| Temp | <input type="text"/> °C (Degree Celsius) | H'stix | <input type="text"/> mmol/L |



How to follow up Hepatitis B screening after positive RDT documented by DHC nurse?

Chronic Disease Co-Care Pilot Scheme (CDCC) Consultation

Add New Health Service

Screening in progress

Hepatitis B Screening

Last consultation date: 09-Jan-2026
Status: Pending investigation request order
Screening Co-payment: Pending

+ Add New Note



Click + Add New Note to add a new tab page in the Consultation Note

RDT result by DHC nurse

Consultation Date

09-Jan-2026

Consultation Type

Face-to-Face Consultation Phone Consultation (Non-subsidised)

Assessment

Investigation Result

Care Plan

Hepatitis B Screening

Investigation Result

HBsAg Rapid Diagnostic Test (RDT)

Positive
09-Dec-2025

+ Manual Input

1st HBsAg is positive, and a repeated HBsAg serology test has been issued.

Screening outcome of Hepatitis B screening

- Problem
- No chronic viral Hepatitis B infection
 - Chronic viral Hepatitis B infection
- Management
- No chronic viral Hepatitis B infection. Not admitted to CDCC management of chronic viral hepatitis B infection.
 - FU by family doctor for chronic viral Hepatitis B infection management under CDCC Pilot Scheme
 - Scheme Participant has chronic viral Hepatitis B infection, but he/she does not opt for entering Treatment Phase
 - Refer to DHC
 - Others, please specify

Screening Completion

Yes

Remarks



How to perform CVD risk factor re-screening?

+ Add New Health Service



Problem(s) Edit NEW UPDATE
1. Pre-DM (1) (HbA1c 5.7 – 5.9% / FPG 5.6-6 mmol/L)

Screening in progress

CVD Risk Factor Screening

Last consultation date: 15-Jan-2026
Status: Pending investigation request order
Screening Co-payment: Pending

+ Add New Note

Hist

a

b

c

Please select a health service(s)

- Cardiovascular disease risk factor screening
- Cardiovascular disease risk factor management

Add Cancel

Consultation Date

15-Jan-2026

Consultation Type

Face-to-Face Consultation Phone Consultation (Non-subsidised)

Assessment

Investigation Result

Care Plan

CVD Risk Factor Screening

Investigation Result

| | | | |
|--------------|-----------|------------------|-----------|
| HbA1c | No Result | FPG | No Result |
| LDL (Direct) | No Result | LDL (Calculated) | No Result |

+ Manual Input

Estimated cardiovascular disease risk based on JBS 2 guidelines [?]: % over 10 years

[?] British Cardiac Society; British Hypertension Society; Diabetes UK; HEART UK; Primary Care Cardiovascular Society; Stroke Association. JBS 2: Joint British Societies' guidelines on prevention of cardiovascular disease in clinical practice. Heart. 2005 Dec;91 Suppl 5(Suppl 5):v1-52. doi: 10.1136/hrt.2005.079988.

Screening outcome of CVD risk factors

- Problem
- HT Screening
- Normal BP
 - High Normal BP
 - HT
- DM Screening
- Normal
 - Pre-DM (1) (HbA1c 5.7 – 5.9% / FPG 5.6-6 mmol/L)
 - Pre-DM (2) (HbA1c 6.0 – 6.4% / FPG 6.1-6.9 mmol/L)
 - Diabetes mellitus
- Dyslipidaemia Screening
- Normal
 - Specified Condition of Dyslipidaemia (i. LDL \geq 5 mmol/L; or ii. LDL 2.6 - 5.0 mmol/L and CVD risk \geq 20%); or Dyslipidaemia already on lipid-regulating drugs before screening
 - Dyslipidaemia (Others)
- Management
- Normal screening outcome. Not admitted to CDCC management of cardiovascular disease risk factors.
 - FU by family doctor for cardiovascular disease risk factor management under CDCC Pilot Scheme
 - Scheme Participant has pre-DM / DM / HT / Specified Condition of Dyslipidaemia, but he/she does not opt for entering Treatment Phase
 - Refer to DHC
 - Others, please specify

Screening Completion

Yes

Remarks

Delete

Save

Cancel



CDCC Call Centre Hotline
2157 0500



eHealth Healthcare Staff Hotline
3467 6230 (24 hours)



eHealth Technical Support Hotline
3467 6250 (24 hours)



How to follow up multiple screening services?

a. CVD risk factor screening

eHealth Services > Clinical Note

Social History | Investigation | Letter

Chronic Disease Co-Care Pilot Scheme (CDCC) Consultation

Screening in progress

CVD Risk Factor Screening Hepatitis B Screening

Last consultation date: 19-Jan-2026
Status: Pending investigation request order
Screening Co-payment: Pending

+ Add New Note

*Consultation Date: 19-Jan-2026

*Consultation Type: Face-to-Face Consultation Phone Consultation (Non-subsidised)

Assessment Investigation Result Care Plan CVD Risk Factor Screening

Investigation Result

| | | | |
|--------------|-----------|------------------|-----------|
| HbA1c | No Result | FPG | No Result |
| LDL (Direct) | No Result | LDL (Calculated) | No Result |

+ Manual Input

Estimated cardiovascular disease risk based on JBS 2 guidelines [%] over 10 years

[?] British Cardiac Society; British Hypertension Society; Diabetes UK; HEART UK; Primary Care Cardiovascular Society; Stroke Association.
JBS 2: Joint British Societies' guidelines on prevention of cardiovascular disease in clinical practice. Heart. 2005 Dec;91 Suppl 5(Suppl 5):v1-52. doi: 10.1136/hrt.2005.079988.

Screening outcome of CVD risk factors

Problem

HT Screening Normal BP High Normal BP HT

DM Screening Normal Pre-DM (1) (HbA1c 5.7 - 5.9% / FPG 5.6-6 mmol/L) Pre-DM (2) (HbA1c 6.0 - 6.4% / FPG 6.1-6.9 mmol/L) Diabetes mellitus

Dyslipidaemia Screening Normal Specified Condition of Dyslipidaemia (i. LDL ≥ 5 mmol/L; or ii. LDL 2.6 - <5.0 mmol/L and CVD risk ≥ 20%); or Dyslipidaemia already on lipid-regulating drugs before screening Dyslipidaemia (Others)

Management

Normal screening outcome. Not admitted to CDCC management of cardiovascular disease risk factors.

FU by family doctor for cardiovascular disease risk factor management under CDCC Pilot Scheme

Scheme Participant has pre-DM / DM / HT / Specified Condition of Dyslipidaemia, but he/she does not opt for entering Treatment Phase

Refer to DHC

Others, please specify

Screening Completion Yes

Remarks



How to follow up multiple screening services?

b. Hepatitis B screening

Social History | Investigation | Letter

+ Add New Health Service

CVD Risk Factor Screening **Hepatitis B Screening**

Last consultation date: 19-Jan-2026
Status: Pending investigation request order
Screening Co-payment: Pending

+ Add New Note

*Consultation Date: 19-Jan-2026

*Consultation Type: Face-to-Face Consultation Phone Consultation (Non-subsidised)

Assessment Investigation Result Care Plan CVD Risk Factor Screening **Hepatitis B Screening**

Investigation Result

| | |
|-----------------------------------|----------------------|
| HBSAg Rapid Diagnostic Test (RDT) | Positive 09-Jan-2026 |
| HBSAg | No Result |
| HBSAg | No Result |

+ Manual Input

1st HBSAg is positive, and a repeated HBSAg serology test has been issued.

Screening outcome of Hepatitis B screening

Problem

No chronic viral Hepatitis B infection Chronic viral Hepatitis B infection

Management

No chronic viral Hepatitis B infection. Not admitted to CDCC management of chronic viral hepatitis B infection. FU by family doctor for chronic viral Hepatitis B infection management under CDCC Pilot Scheme

Scheme Participant has chronic viral Hepatitis B infection, but he/she does not opt for entering Treatment Phase

Refer to DHC

Others, please specify

Screening Completion Yes

Remarks

Delete Save Cancel



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