



# CompleteCare

## **User Guide**

Links and Integration with DXS  
Point-of-Care

# Introduction

This guide will show you how the CompleteCare clinical templates link to information and content in SystmOne, as well as DXS Point-of-Care.

## Instructions

1. The CompleteCare clinical templates contain links to information and content in SystmOne, as well as DXS Point-of-Care.
2. Coloured star icons have been added in order to differentiate between the types of content the buttons are linked to.
3. Blue star icons are linked to any CompleteCare SystmOne templates, assessments and tools.

The screenshot displays the 'DXS Hypertension' clinical template interface. A magnifying glass is positioned over a blue star icon next to the 'Health & Lifestyle' button, which is part of a list of buttons including 'Investigations & Tests', 'Cardiology Referral', and 'Smoking Cessation'. The interface is divided into several sections: 'Screening and Assessment for Hypertension in Adults', 'Hypertension assessment', and 'CVD risk'. The 'Screening' section includes fields for 'BP 1st reading' and 'BP 3rd reading', and a 'When to refer' section with bullet points. The 'Hypertension assessment' section includes 'Ambulatory BP reading' and 'Home BP monitoring reading'. The 'CVD risk' section includes 'QRISK 10 year risk score' and 'Risk determined'. A 'DXS Feedback' panel on the right side of the interface contains a 'Launch the DXS Feedback URL' button and checkboxes for 'Show recordings from other templates' and 'Show empty recordings'.

4. However, CompleteCare templates that are part of our QOF / Quick Entry templates range, are represented by a yellow icon.

DXS Quick / QoF Hypertension (v44)

Quick / QoF

Quick / QoF Hypertension (v44)

Cardiology Referral ★ Comprehensive Hypertension ★ BP Monitoring ★ Investigations ★ Treatment ★ QRISK

Blood Pressure Recorded (HYP003; HYP007)

Use the BP monitoring template if the patient has not yet been diagnosed with hypertension and requires monitoring.

★ BP Monitoring

Systolic BP  mmHg

Diastolic BP  mmHg

BP systolic codes

BP diastolic codes

Patient declined to have BP procedure ☐

Diagnosis (HYP001)

Hypertension diagnosis

Hypertension quality indicator care declined

Exception reporting: unsuitable for patient

QRISK

CVD risk using QRISK  %

Care Review

Invitation for patient hypertension review

Hypertension review completed

Patient on maximal tolerated antihypertensive therapy ☐

Hypertension resolved ☐

Brief intervention for physical activity offered

Ruleset Indicators

HYP001

The contractor establishes and maintains a register of patients with established hypertension.

HYP003

The percentage of patients aged 79 years or under with hypertension in whom the last blood pressure reading (measured in the preceding 12 months) is 140/90 mmHg or less.

HYP007

The percentage of patients aged 80 years and over with hypertension in whom the last blood pressure reading (measured in the preceding 12 months) is 150/90 mmHg or less.

Medication Group: ACE + ARB View

DXS - Medication - ACE/ARB view has no data

★ DXS COVID-19 ★ COVID-19 National Resources-Weblinks

COVID-19 Medicines Summary Guide

Referral needed ☐

Consultation

Event Details Information Print Suspend OK Cancel Show Incomplete Fields

DXS Feedback

Enter values into the DXS Quick / QoF Hypertension (v44) template

☒ Show recordings from other templates

☐ Show empty recordings

5. Red star icons are linked to local referral forms in Point-of-Care.

DXS Hypertension

Home | Screening | Step 1 & 2 | Step 3 & Advice | Step 4 Results

Quick / QoF Hypertension

Referral needed

Screening for hypertension

How to Measure

BP 1st reading

BP 3rd reading

When to refer:

- If BP >180/110
- Refer for specialist review if BP >160/100
- Refer for specialist review if BP >160/100 and patient has chest pain, signs of heart failure, or other complications
- Refer for specialist review if BP >160/100 and patient has aortic aneurysm or aortic dissection

Hypertension assessment (NG136)

Hypertension Assessment

Ambulatory BP reading

Home BP monitoring reading

Systolic  mmHg

Diastolic  mmHg

BP procedure refused ☐

CVD risk

QRISK 10 year risk score  %

Risk determined

No CVD risk ☐

CVD risk high ☐

CVD QRISK declined ☐

Offered lifestyle advice to patient attending screening assessment

★ Smoking Cessation

★ Alcohol & Sensible Drinking

★ Physical Activity for Health

★ Obesity & Overweight

★ Hypertension PDA

Smoking cessation advice (Ua1Nz) ☐

Patient advised about alcohol (XaFvp) ☐

Patient advised about exercise (BCA5) ☐

Dietary advice (BCA4) ☐

Advice given about weight management ☐

Advice declined (XaRfd) ☐

Stage 1 Hypertension with end organ damage ☐

Stage 1 Hypertension without end organ damage ☐

New Recall

Investigations & Tests

Cardiology Referral

Screen for hypertensive retinopathy ☐

Refer for ECG recording ☐

Smoking Cessation

AUDIT-C Score

Alcohol consumption test declined ☐

Event Details Information Print Suspend OK Cancel Show Incomplete Fields

DXS Feedback

Launch the DXS Feedback URL

☒ Show recordings from other templates

☐ Show empty recordings

View All - MOUSE-TESTPATIENT, Mickey (Mr) - 456 788 7654

Home Education Professional Medicines Services Forms Travel COVID-19 CCG Content PDP Log Options Update Help Feedback

All Publishers Suffolk CCG Hospital-West Suffolk Referral

Form History Notes

**Patient MOUSE-TESTPATIENT, Mickey (Mr) - 456 788 7654 is currently loaded**

Instructions  
"Refer using e-RS."

West Suffolk NHS Foundation Trust

**RAPID ACCESS CHEST PAIN CLINIC (Referrals from GP)**  
Please attach this form and supporting documents to E-Referral system

Patient Details		General Practitioner /Consultant/A+E doctor	
Name	MOUSE-TESTPATIENT, Mickey (Mr)	Referrer details	BLAAUW, Aina (-)*
Address	Flat 12 101 Mole Business Park Randalls Road, Leatherhead Surrey KT22 7AD	Practice Address	DXS Clinical Pathway Support  Wrecclesham House, Wrecclesham Road Farnham Surrey

See Also  
West Rapid Access Chest Pain Clinic-Referral Guidelines

View All Diagnosis

Type here to search

BLAAUW, Aina (-) | DXS Clinical Pathway Support | Clinical Role

13:38 12/11/2020

6. Yellow star icons are linked to patient guidance or any information relevant to the patient in both SystmOne and Point-of-Care.

DXS Hypertension

Home Screening Step 1 & 2 Step 3 & Advice Step 4 Resistant Monitoring

Screening and Assessment for Hypertension in Adults

Quick / QoF Hypertension Cardiology Referral Health & Lifestyle Investigations & Tests BP Monitoring AUDIT-C Smoking Cessation

Referral needed ☐ Consultation ☐ BP diagnosis

Screening for hypertension in adults - Blood pressure

How to Measure BP (NICE NG136)

BP 1st reading mmHg BP 2nd reading mmHg

BP 3rd reading mmHg Possible white coat hypertension

White coat effect ☐ No ☐

**When to refer:**

- If BP >180/120 treat immediately or refer to specialist
- Refer for same day specialist assessment when: BP>180/120 and papilloedema, retinal haemorrhage and life-threatening symptoms i.e. new onset confusion, chest pain, signs of heart failure or AKI
- Refer for specialist assessment on same day if patient has suspected pheochromocytoma

Hypertension assessment

Hypertension Assessment in Adults BP Monitoring Cardio

Ambulatory BP reading mmHg Ambulatory BP recording declined

Home BP monitoring reading

Systolic mmHg Diastolic mmHg

BP procedure refused ☐

CVD risk

QRISK 10 year risk score

Score %

QRISK

Risk determined

No CVD risk ☐

CVD risk high ☐

CVD QRISK declined ☐

Offered lifestyle advice to patient

- ★ Smoking Cessation
- ★ Alcohol & Sensible Drinking
- ★ Physical Activity for Health
- ★ Obesity & Overweight

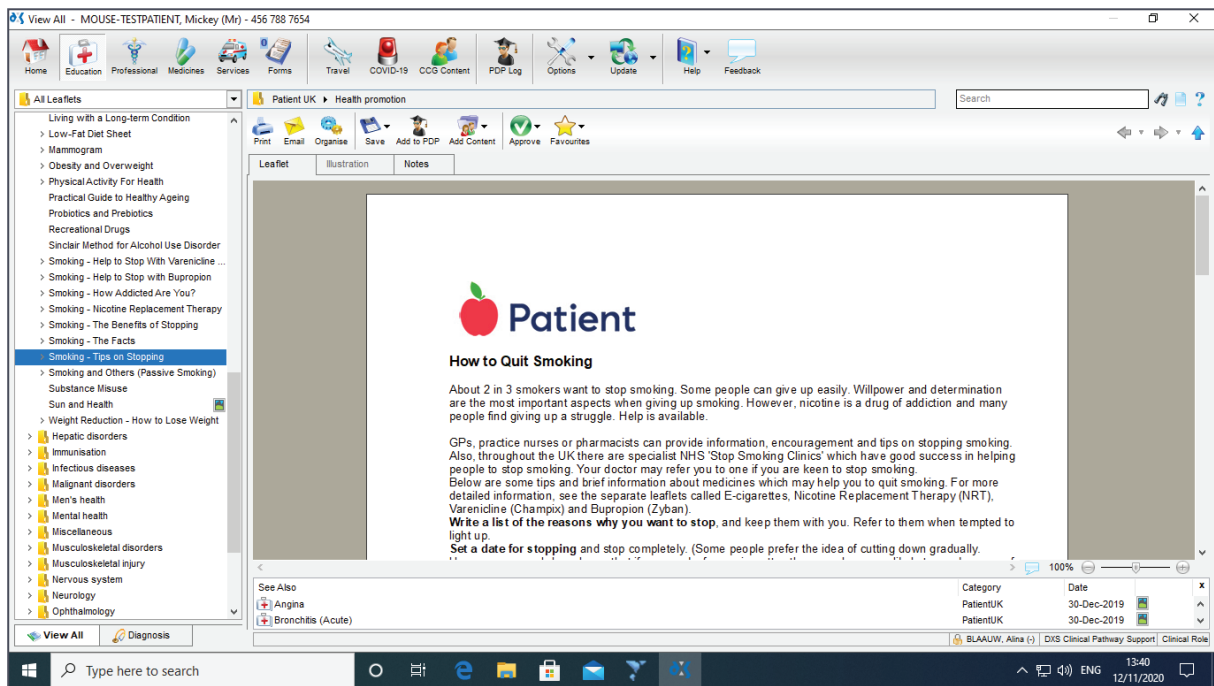
DXS Feedback

Launch the DXS Feedback URL

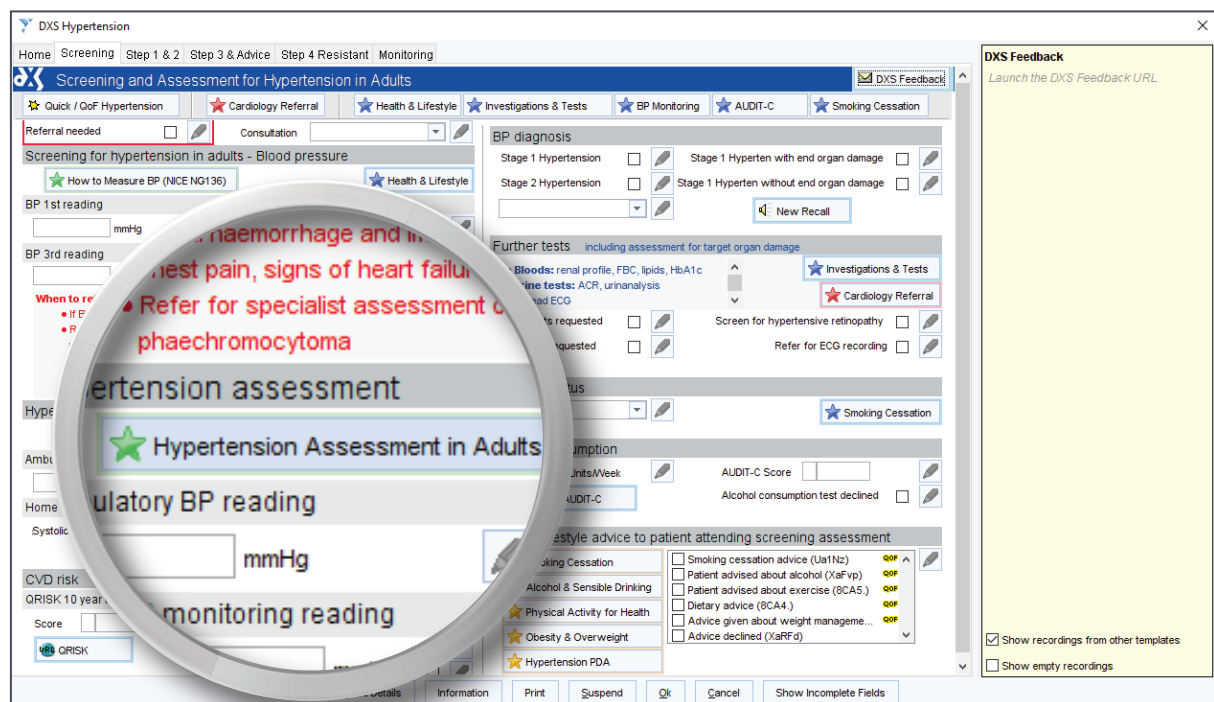
☒ Show recordings from other templates

☐ Show empty recordings

Event Details Information Print Suspend OK Cancel Show Incomplete Fields



7. And lastly, green star icons are linked to professional guidance or any information relevant to the clinician in both SystmOne and Point-of-Care.



DXS Hypertension
Home | Screening | Step 1 & 2 | Step 3 & Advice | Step 4 Resistant | Monitoring

### Screening and Assessment for Hypertension in Adults

Quick / QoF Hypertension
Cardiology Referral
Health & Lifestyle
Investigations & Tests
BP Monitoring
AUDIT-C
Smoking Cessation

Referral needed
Consultation

#### Screening for hypertension in adults - Blood pressure

How to Measure BP (NICE NG136)
Health & Lifestyle

BP 1st reading
BP 2nd reading
BP 3rd reading

When to refer:

- If BP >180/120 treat immediately or refer to specialist
- Refer for same day specialist assessment when: ECG, retinal haemorrhage and life-threatening symptoms, chest pain, signs of heart failure or AKI
- Refer for specialist assessment on same day if patient has pheochromocytoma

#### Hypertension assessment

Hypertension Assessment in Adults
BP Monitoring

Ambulatory BP reading
Home BP monitoring reading

CVD risk
QRISK 10 year risk score
Risk determined

#### BP diagnosis

Stage 1 Hypertension
Stage 1 Hypertension with end organ damage
Stage 2 Hypertension
Stage 1 Hypertension without end organ damage

#### Hypertension Assessment in Adults

A patient needs to be assessed and monitored to determine the correct BP treatment. Offer ABPM or HBPM to persons with a BP of 140/90-180/120 mmHg to confirm diagnosis.

##### Stage 1 Hypertension

Clinic BP = 140/90-159/99 mmHg and ABPM daytime average or HBPM average = 135/85-149/94 mmHg

##### Stage 2 Hypertension

Clinic BP = 160/100-180/120 mmHg and ABPM daytime average or HBPM average = 150/95 mmHg or higher

##### Stage 3 or Severe Hypertension

Clinic systolic BP ≥180 mmHg or clinic diastolic BP ≥120 mmHg


#### Offered lifestyle advice to patient attending screening assessment

- Smoking Cessation
- Alcohol & Sensible Drinking
- Physical Activity for Health
- Obesity & Overweight
- Hypertension PDA

- Smoking cessation advice (Ua1Nz)
- Patient advised about alcohol (XaFvp)
- Patient advised about exercise (BCAS.3)
- Dietary advice (BCA4.1)
- Advice given about weight management
- Advice declined (XaFrd)

Show recordings from other templates
Show empty recordings

Event Details | Information | Print | Suspend | Qk | Cancel | Show Incomplete Fields


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6



# Support

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0800 028 0004 (option 1)



[support-uk@dxs-systems.com](mailto:support-uk@dxs-systems.com)



[dxs-systems.co.uk](https://dxs-systems.co.uk)

# Training

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0800 028 0004 (option 2)



[training@dxs-systems.co.uk](mailto:training@dxs-systems.co.uk)



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