

# Recording Clinical Data

Find the patient and click on the required pathway.

Gold CONSULTANT, DEMO

My Dashboard

FIND PATIENT

Hospital Number NHS Serial Number

Date of Birth Name

Pathway Type Owner

Name	Pathway	Owner
CR00003214 DEMO4, Demo (I, 01 Jan 1900) NHS: Unknown HOSP: 4444 <a href="#">CREATE A NEW PATHWAY FOR THIS PATIENT</a>	Foot and Ankle Pathway 25 Nov 2019	CONSULTANT, Demo <span>Pathway Active</span>
	General Surgery Pathway 25 Nov 2019	CONSULTANT, Demo <span>Pathway Active</span>

All clinical forms available on this pathway are shown below the pathway name.

Click the **form** you wish to record.

Gold CONSULTANT, DEMO

DEMO4, Demo GENDER: Indeterminate BORN: 01 Jan 1900 (119y)  
No Email Address 1 Other Pathways

Serial: CR00003214  
NHS NUMBER: Unknown  
HOSP: 4444  
CONSENTS TO CONTACT: Yes  
CONSENT STATUS: Consent Given

CLINICAL RECORD 6 ITEMS (4 OUTSTANDING)

CLINICAL SCORES OUTSTANDING SCORES DUE

FOOT AND ANKLE PATHWAY - PATHWAY ACTIVE

Clinical Assessment Treatment Complications Outcomes Review and Discharge Ad Hoc Task

Patient's Initial Tasks (Generated Automatically on Creating Pathway) (4 items)

27 Nov 2019 **Diagnosis / Indications for Treatment**  
Diagnosis Confirmed, Right, Tightening of Muscle in Lower Leg, Heel

Enter the data ensuring you **complete all fields** marked with an asterisk (\*) as this is the minimum required to proceed. It is optional to complete more or less detail.

Click **save** when complete.

You cannot collect any post op scores without completing a procedure/operative form.

DEMO4, Demo (I, 119y) SERIAL NO. CR00003214 NHS: Unknown HOSP: 4444  
Foot and Ankle Pathway - Procedure

Details about Procedure

\* Bone Graft Used  
No Bone Graft Bone Graft Used

\* Imaging Intra-Op  
None Ultrasound Mini C - arm Image Intensifier X-Ray On Table Other

\* Did you use any implants not yet recorded?  
No Yes

Additional Notes about Procedure (Optional)  
Complete any notes you would like to make here

Intra-Operative Adverse Event  
No Adverse Event Adverse Event