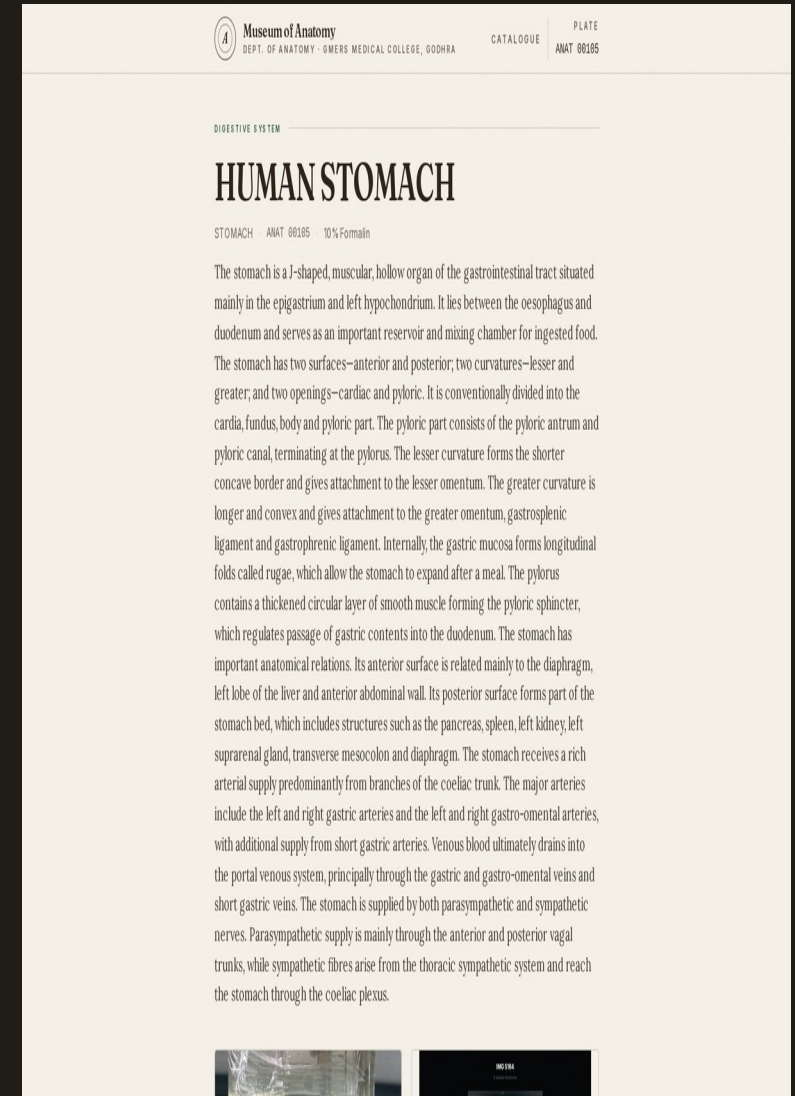


# Anatomy Museum

## Digital Catalogue of Preserved Specimens

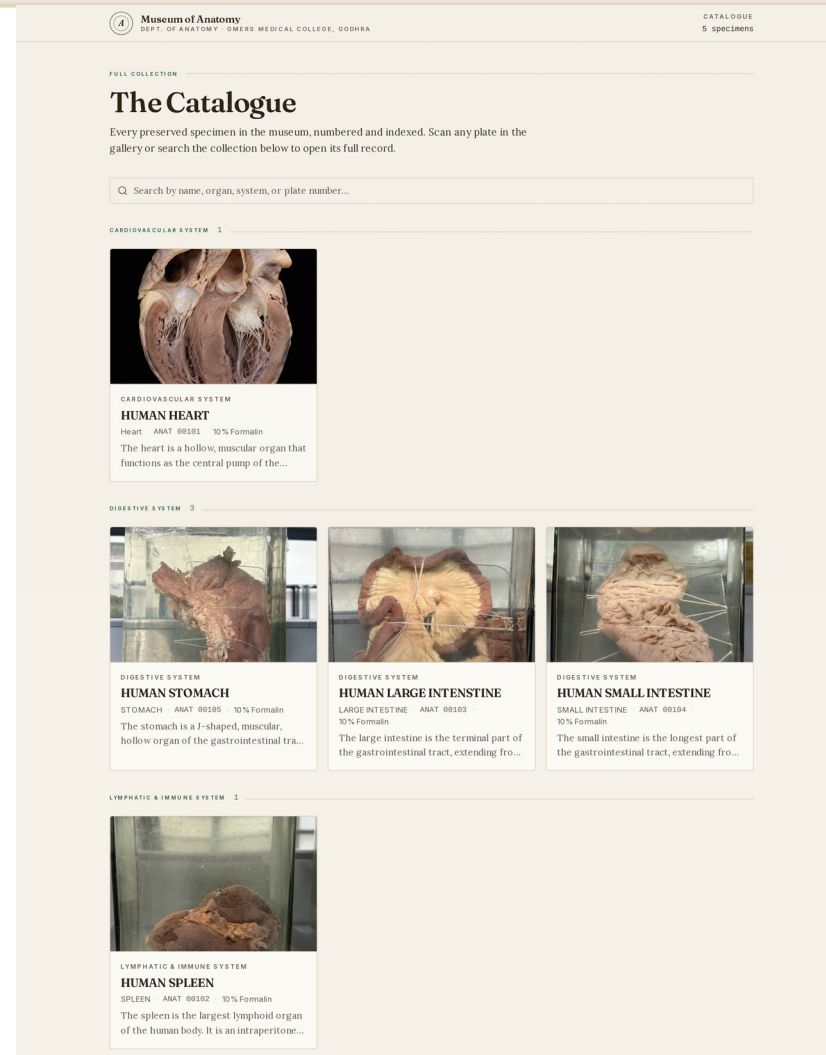
A living digital index of the teaching museum — every jar scanned, numbered, and annotated for study.



## INTRODUCTION

# A Museum That Lives Online

- The Anatomy Museum at GMERS Medical College, Godhra holds preserved anatomical specimens used for teaching and examination.
- This project digitises the entire collection into a searchable web catalogue.
- Every specimen gets a unique plate number, a photograph, a labelled diagram, and an MBBS-level anatomical description.
- Students scan a QR label on the jar to open the full record on their phone.
- Curators manage the whole collection from a dedicated admin portal.



## CAPABILITIES

# Features at a Glance

---

### 01 Public Catalogue

Every specimen indexed with plate number, organ, system, and preservation method.

### 02 Search & Filter

Instant search across names, organs, systems, and plate numbers.

### 03 Rich Records

Photo, labelled diagram, functions, clinical relevance, donor notes.

### 04 Admin Portal

Secure sign-in with dashboard, stats, and full specimen management.

### 05 QR Labels

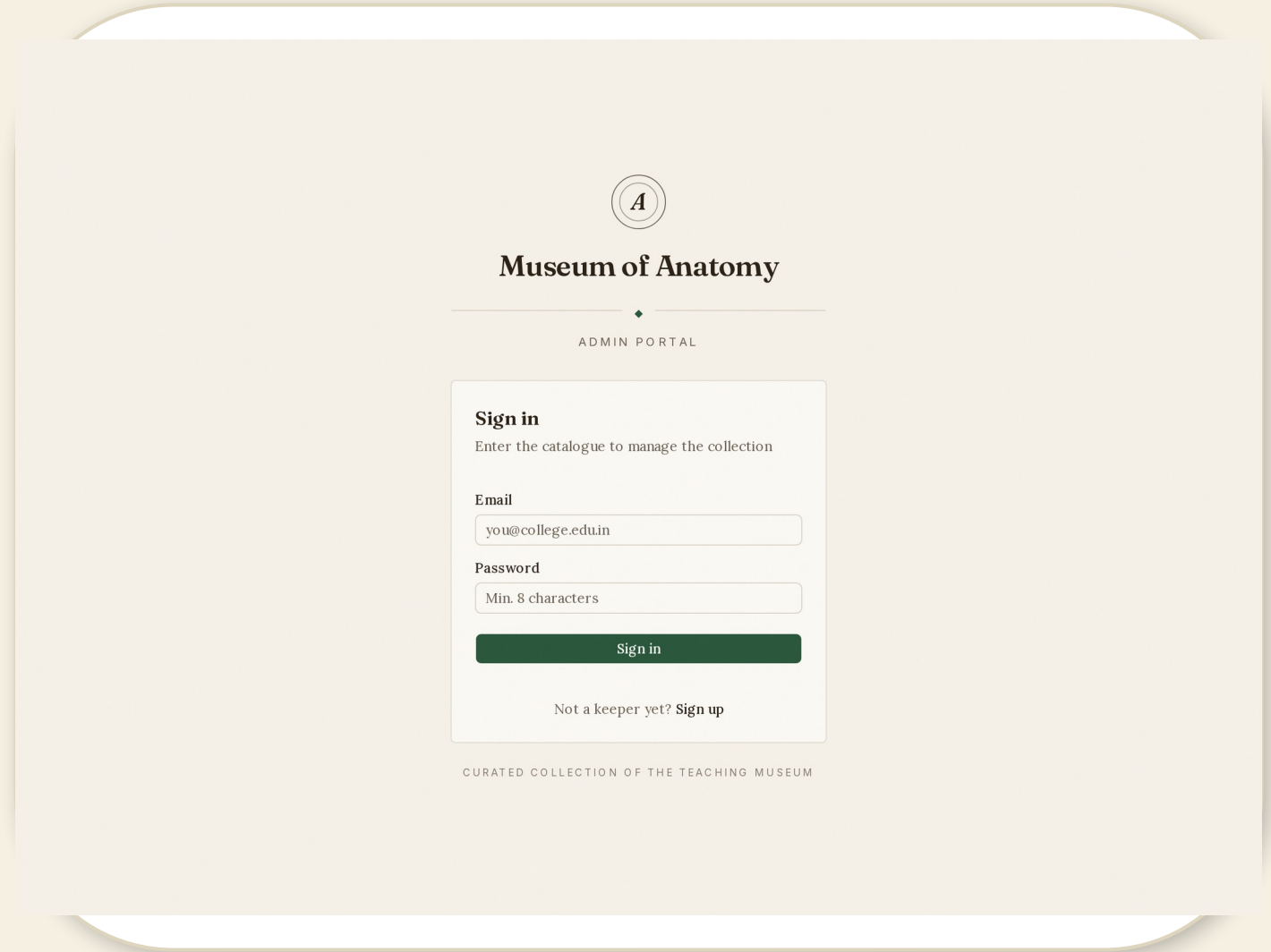
Print-ready QR label per jar — scan to open the specimen record.

### 06 Custom Settings

Control headings and which sections visitors see on each page.

# Secure Sign-In

- The catalogue opens with a clean, branded sign-in screen.
- Only registered "keepers" (curators) can enter the management portal.
- Email + password authentication with secure sessions.
- **Demo account for the presentation:**  
**admin@anatomy.edu.in / password123.**



The image shows a mockup of the 'Museum of Anatomy' Admin Portal sign-in screen. At the top, there is a circular logo with the letter 'A' inside. Below the logo, the text 'Museum of Anatomy' is displayed in a bold, serif font. Underneath this, a horizontal line with a small diamond in the center separates the header from the 'ADMIN PORTAL' text. The main content area is a white box with a light gray border. Inside this box, the heading 'Sign in' is followed by the instruction 'Enter the catalogue to manage the collection'. There are two input fields: 'Email' with the placeholder 'you@college.edu.in' and 'Password' with the placeholder 'Min. 8 characters'. A dark green 'Sign in' button is positioned below the password field. At the bottom of the sign-in box, there is a link that says 'Not a keeper yet? Sign up'. Below the sign-in box, the text 'CURATED COLLECTION OF THE TEACHING MUSEUM' is displayed in a small, all-caps font.

# Register a Keeper

- First-time curators can set up the account that manages the collection.
- Full name, institutional email, and a secure password (min. 8 characters).
- One click creates the account and signs you straight into the dashboard.

The screenshot shows a web interface for the 'Museum of Anatomy' Admin Portal. At the top, there is a circular logo with the letter 'A' inside. Below the logo, the text 'Museum of Anatomy' is displayed in a serif font, followed by a horizontal line and the words 'ADMIN PORTAL' in a smaller, sans-serif font. The main content area is a white box with a light gray border. Inside this box, the heading 'Register a keeper' is followed by the instruction 'Set up the account that manages this collection'. There are three input fields: 'Full Name' with the value 'Dr. Ramesh Kumar', 'Email' with the value 'you@college.edu.in', and 'Password' with the placeholder 'Min. 8 characters'. Below these fields is a dark green button labeled 'Create account'. At the bottom of the form, there is a link that says 'Already a keeper? Sign in'. The footer of the page, below the white box, reads 'CURATED COLLECTION OF THE TEACHING MUSEUM'.

**Museum of Anatomy**

ADMIN PORTAL

**Register a keeper**  
Set up the account that manages this collection

**Full Name**  
Dr. Ramesh Kumar

**Email**  
you@college.edu.in

**Password**  
Min. 8 characters

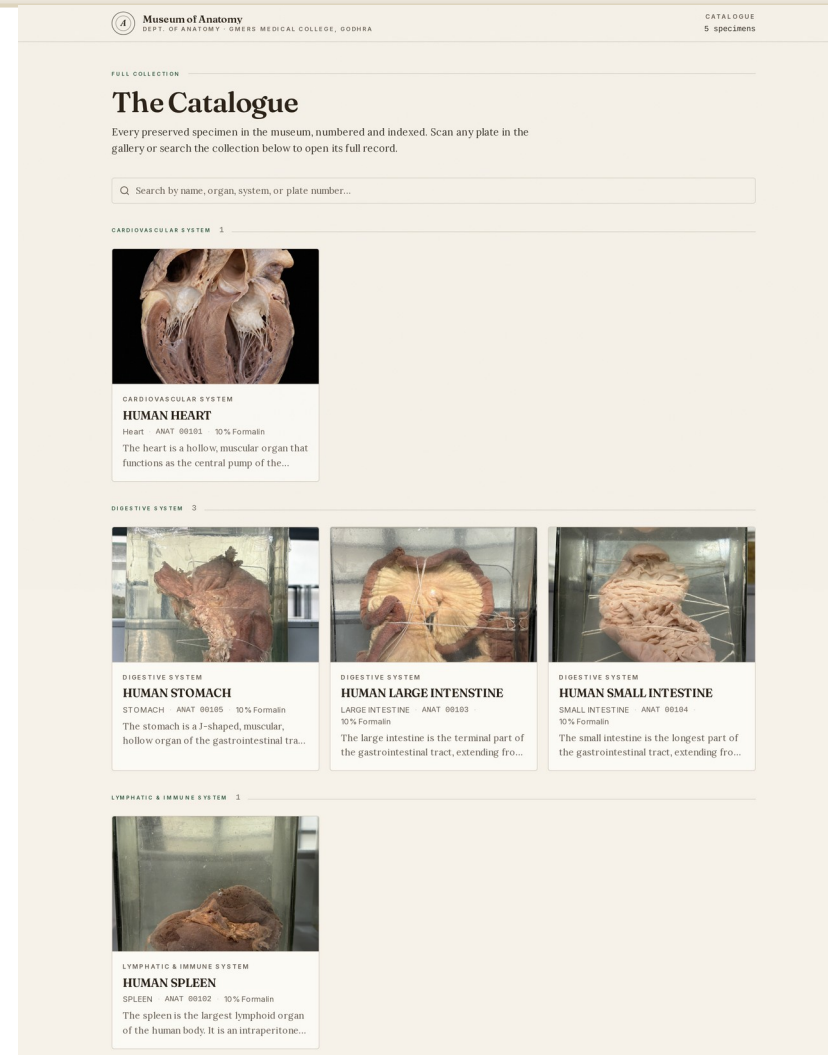
Create account

Already a keeper? [Sign in](#)

CURATED COLLECTION OF THE TEACHING MUSEUM

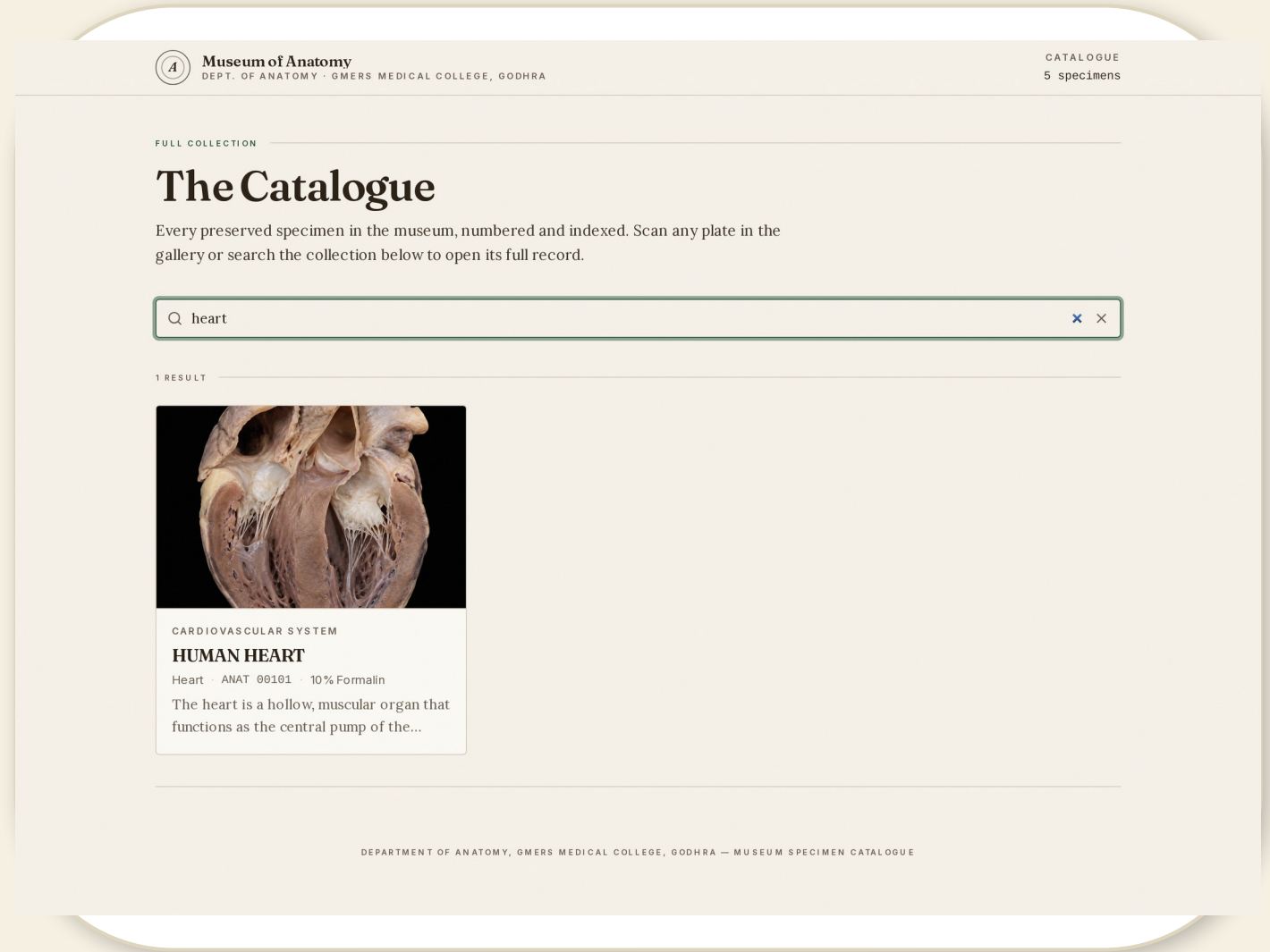
# The Catalogue

- The heart of the site: every preserved specimen, numbered and indexed.
- Cards show the photograph, plate number, organ, and preservation method.
- Organised by body system — cardiovascular, digestive, and more.
- LIVE site currently holds 5 specimens across 3 body systems, all with photos.



# Search the Collection

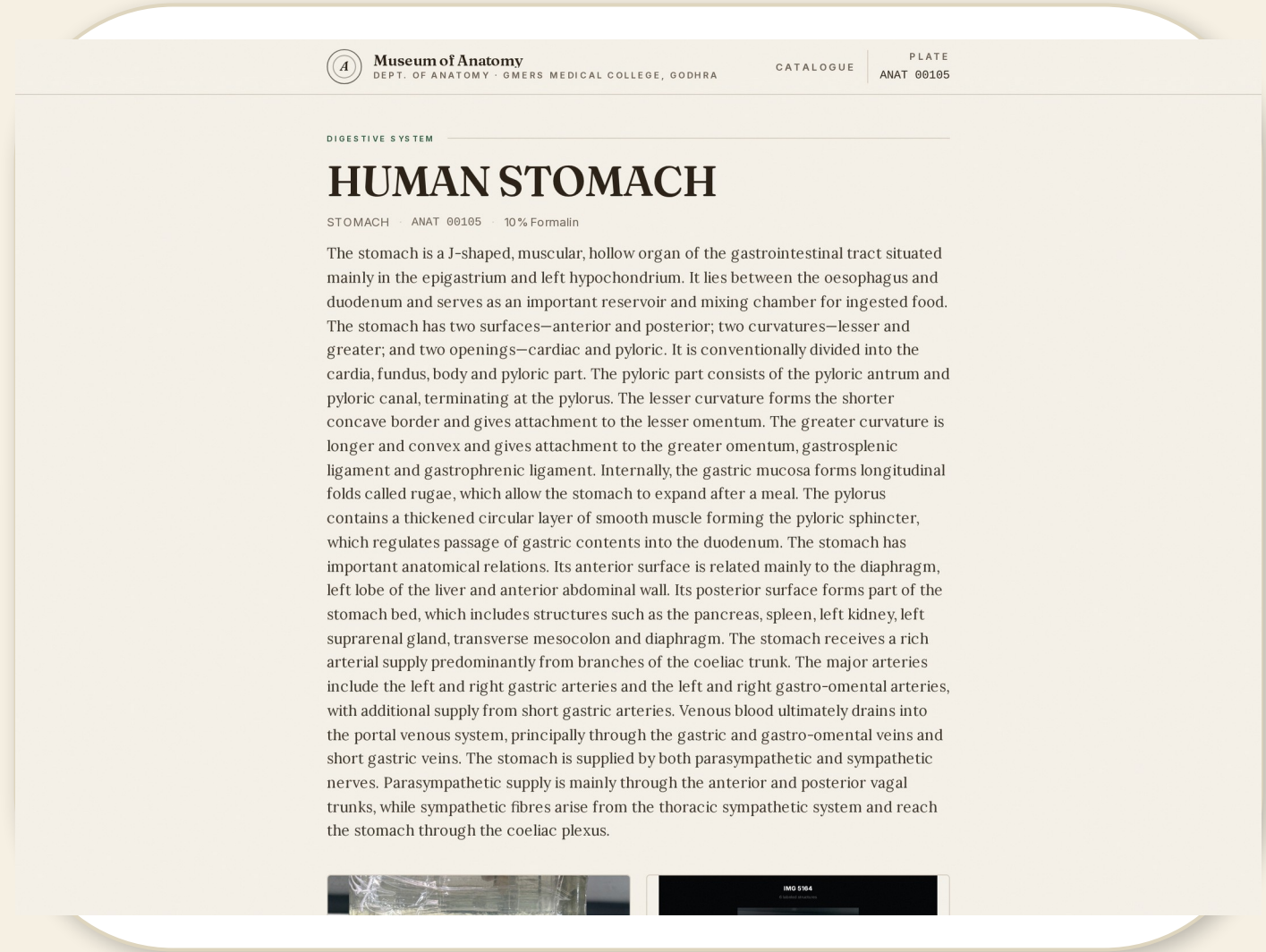
- Instant, type-ahead search across the whole collection.
- Matches by specimen name, organ, body system, or plate number.
- Example: typing "heart" filters straight to the Human Heart record.





# The Specimen Record

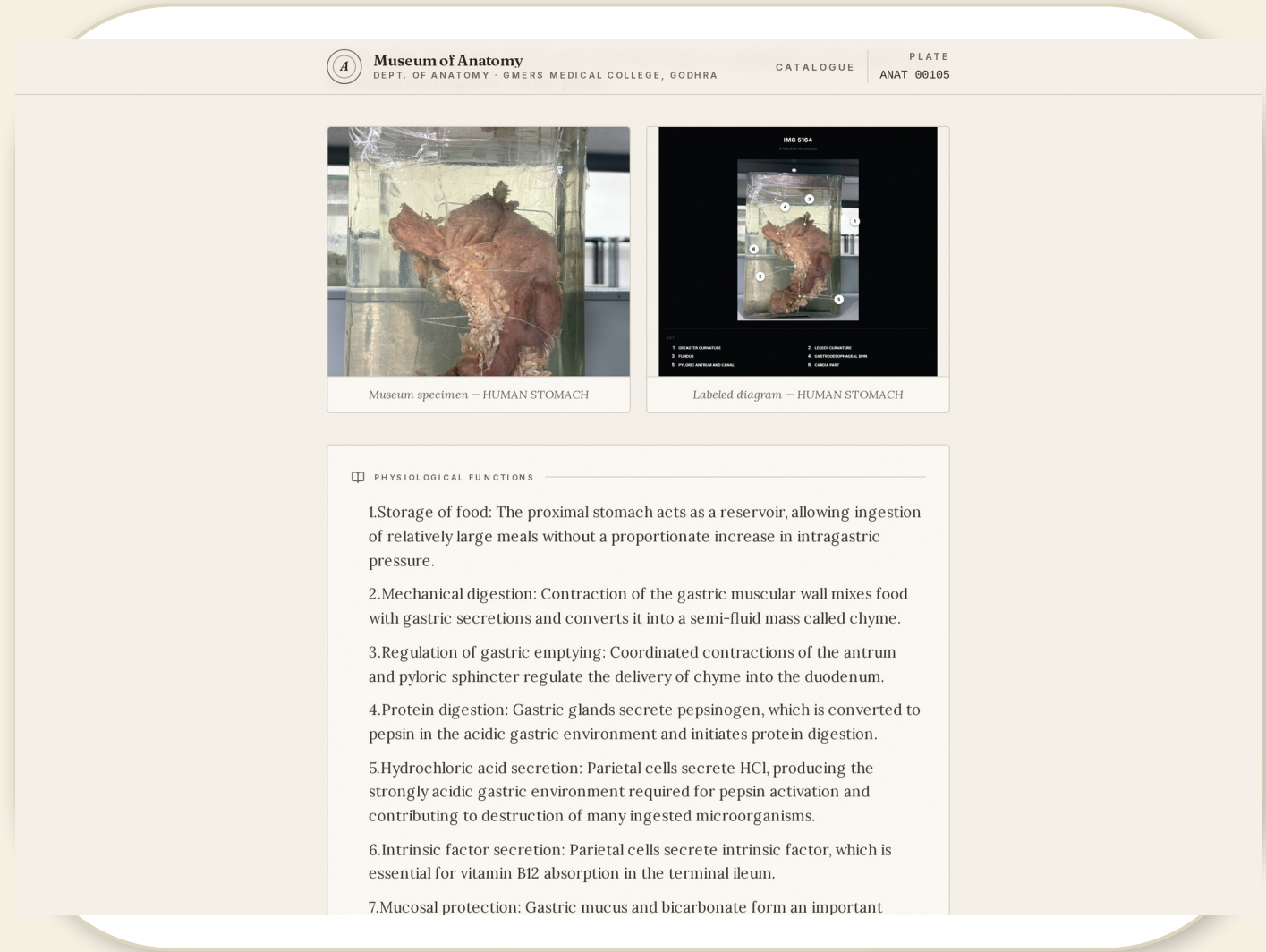
- Each specimen has its own dedicated page — the digital version of the jar.
- Plate header: number, body system, and preservation fluid (10% formalin).
- Photograph of the actual specimen, zoomable for close study.
- A labelled diagram alongside, sourced from standard texts.





# Physiological Functions

- A dedicated, bulleted section explains what each organ does.
- Written at MBBS level — ideal for quick revision before viva and exams.
- Example (Stomach): storage of food, mechanical mixing, secretion of gastric juice, and chyme formation.



# Clinical Relevance

- High-yield clinical and surgical points tied to each specimen.
- Conditions such as peptic ulcer, carcinoma of the stomach, and gastritis.
- Bridges anatomy to the ward — what students will see in practice.



## Museum of Anatomy

DEPT. OF ANATOMY · GMERS MEDICAL COLLEGE, GODHRA

CATALOGUE

PLATE

ANAT 00105

contributing to destruction of many ingested microorganisms.

6. Intrinsic factor secretion: Parietal cells secrete intrinsic factor, which is essential for vitamin B12 absorption in the terminal ileum.

7. Mucosal protection: Gastric mucus and bicarbonate form an important protective barrier against hydrochloric acid and digestive enzymes.

8. Endocrine function: Gastric endocrine cells produce hormones and regulatory substances, particularly gastrin, which promotes gastric acid secretion and gastric motility.

9. Limited absorption: Small quantities of substances such as water, alcohol and certain drugs can be absorbed through the gastric mucosa, although most nutrient absorption occurs in the small intestine.



### CLINICAL RELEVANCE

Peptic ulcer disease:

Ulcers commonly occur in the stomach or proximal duodenum. Gastric ulcers may involve the lesser curvature and can cause bleeding or perforation. Their anatomical relationship with nearby vessels is important because erosion of an artery can produce severe haemorrhage.

Gastritis:

Inflammation of the gastric mucosa may result from infection, drugs, alcohol, autoimmune mechanisms or other causes. Chronic gastritis can affect gastric gland function and may be associated with vitamin B12 deficiency.

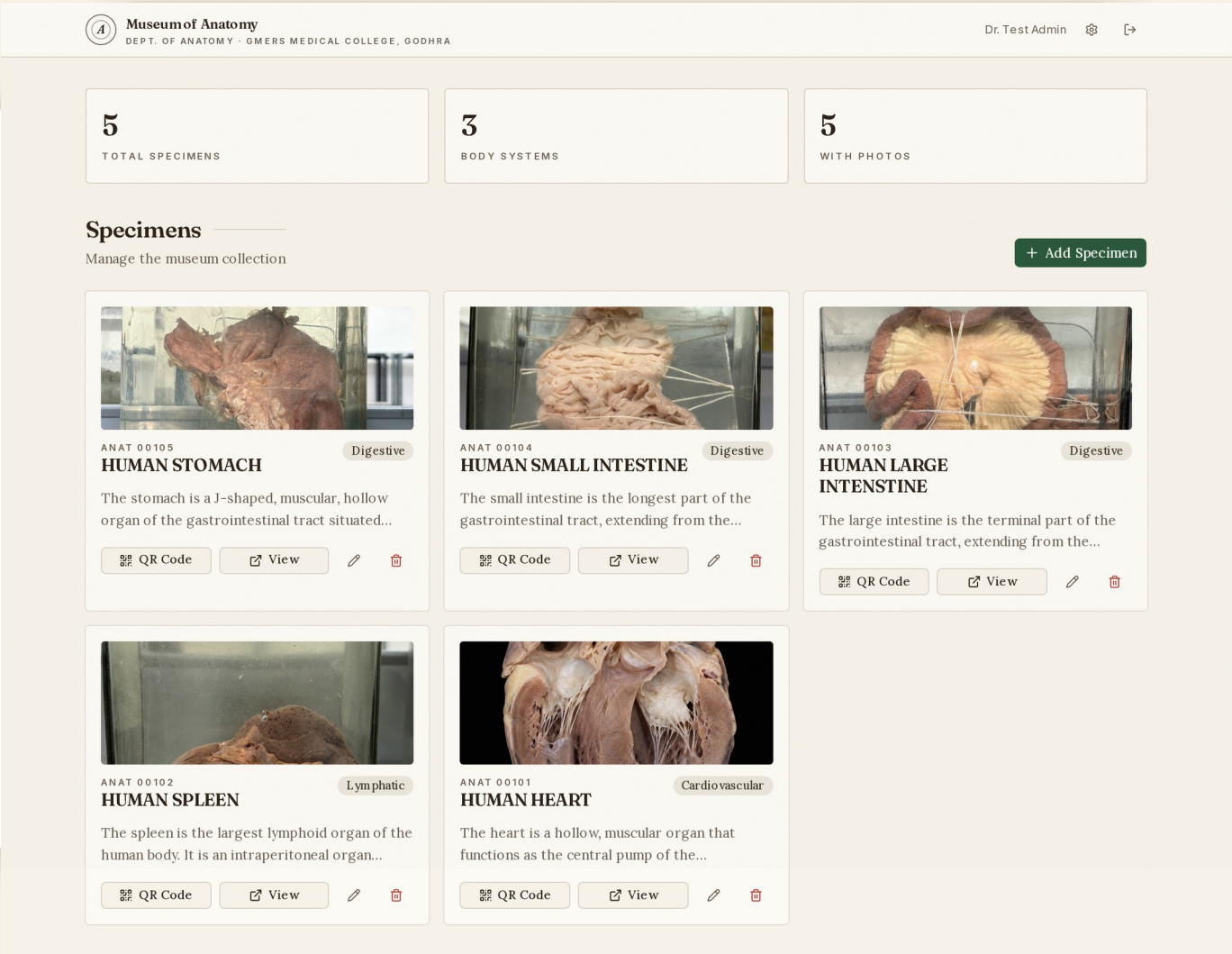
Gastric carcinoma:

Carcinoma may arise from the gastric mucosa and can spread through lymphatic pathways to regional lymph nodes. The lymphatic drainage of the stomach is therefore important in staging and surgical treatment.

Pyloric stenosis:

# Curator Dashboard

- At-a-glance statistics: total specimens, body systems, and how many have photos.
- Every specimen listed with its photo, number, and system.
- Quick actions on each card: QR Code, View, Edit, and Delete.
- Add Specimen button starts a new record instantly.



# Add a Specimen

- A guided form captures everything about a new jar.
- Required: specimen number, display name, organ, body system, method, description, functions, clinical relevance.
- Optional: jar size, collection year, sex, age, donor notes, and additional notes.
- Upload the jar photograph and a labelled diagram for the record.

**Add New Specimen** ✕

**IDENTIFICATION**

Specimen Number \*  Display Name \*

Organ \*  Body System \*

**PRESERVATION DETAILS**

Method \*  Jar Size  Collection Year

**DONOR DETAILS (optional)**

Sex  Age  Cause / Notes

**ACADEMIC CONTENT**

Tip: Use ChatGPT — prompt it with "Write a 3-sentence MBBS-level description of the [organ] for an anatomy museum specimen card" and paste the result here.

**Description \***

**Functions \***

**Clinical Relevance \***

**Save Specimen**

# Edit a Specimen

- Every record stays editable — curators can refine content any time.
- The same rich form, pre-filled with the current data.
- Update photos, correct descriptions, or add new clinical points.

**Edit Specimen** ✕

**IDENTIFICATION**

Specimen Number \*  Display Name \*

Organ \*  Body System \*

**PRESERVATION DETAILS**

Method \*  Jar Size  Collection Year

**DONOR DETAILS** (optional)

Sex  Age  Cause / Notes

**ACADEMIC CONTENT**

Tip: Use ChatGPT — prompt it with "Write a 3-sentence MBBS-level description of the [organ] for an anatomy museum specimen card" and paste the result here.

**Description \***

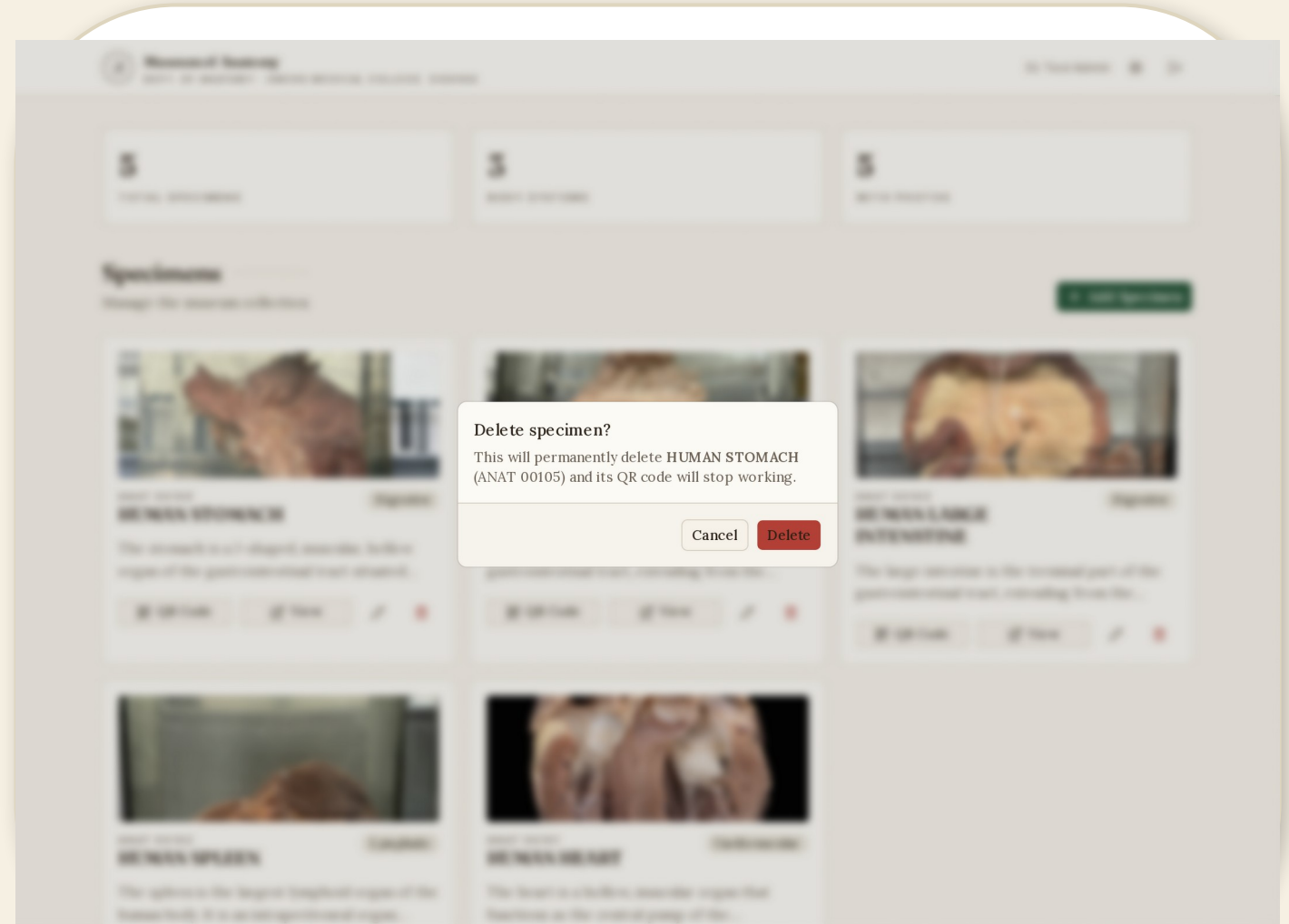
The stomach is a J-shaped, muscular, hollow organ of the gastrointestinal tract situated mainly in the epigastrium and left hypochondrium. It lies between the oesophagus and duodenum and serves as an important reservoir and mixing chamber for ingested food.

The stomach has two surfaces—anterior and posterior; two curvatures—lesser and greater; and two openings—cardiac and pyloric. It is



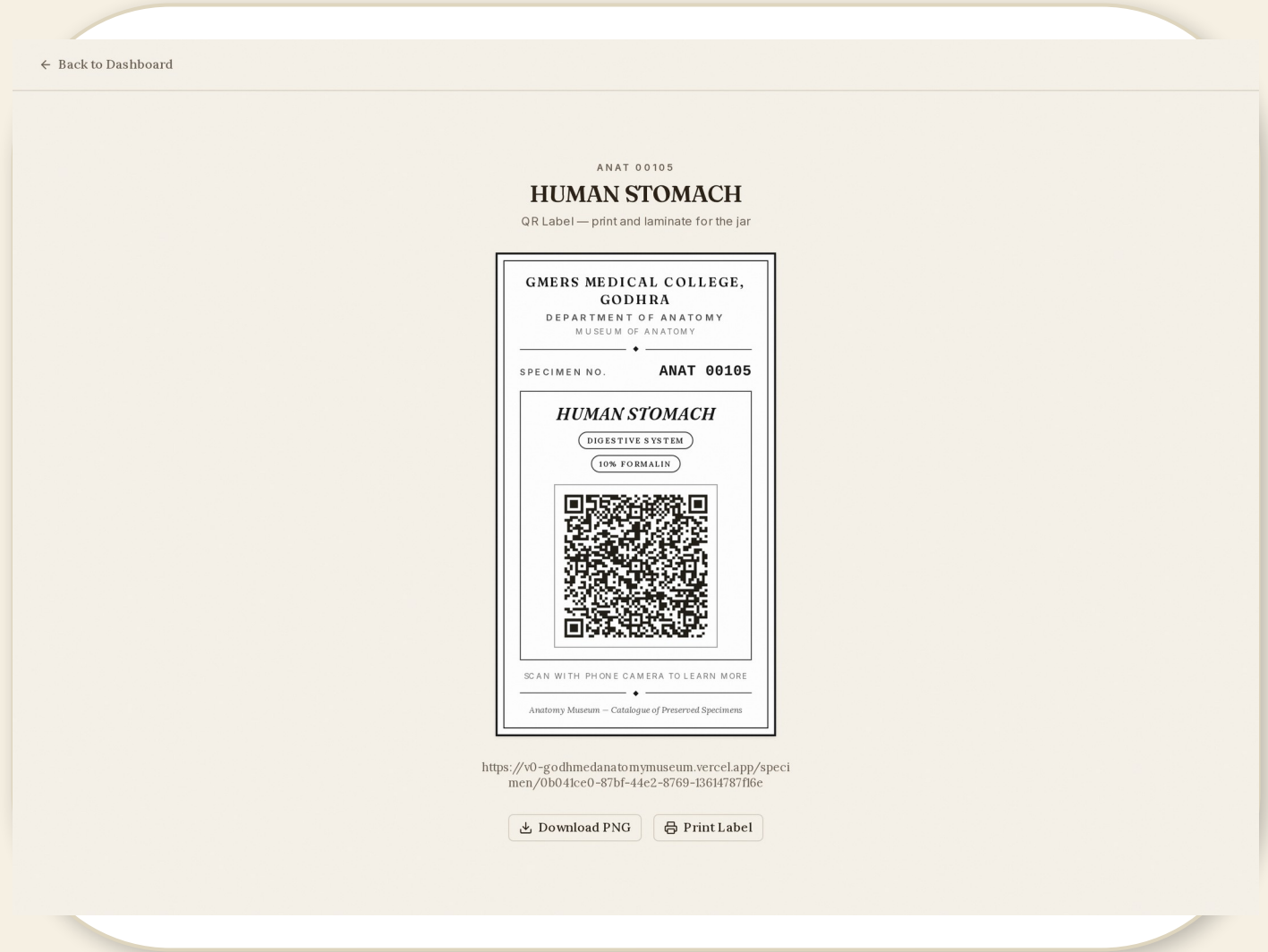
## Safe Removal

- Deletion is never accidental — a confirmation dialog always appears.
- The curator confirms or cancels before a record is removed.
- Keeps the curated collection free of errors and duplicates.



## QR Label — for the Jar

- One click generates a print-ready QR label for any specimen.
- The label shows the museum, specimen number, organ, and preservation method.
- "SCAN WITH PHONE CAMERA TO LEARN MORE" — opens the full record.
- Download PNG or Print directly for laminating onto the jar.





# Public Page Settings

- Curators rename section headings shown on every public specimen page.
- Toggle which sections visitors see — images, functions, clinical, donor info, notes, footer.
- Changes apply globally to the whole catalogue with one save.

Museum of Anatomy

DEPT. OF ANATOMY · GMERS MEDICAL COLLEGE, GODHRA

Dr. Test Admin

CONFIGURATION

## Public page settings

Control the headings and visible sections shared by every public specimen page.

### Public page headings

Rename the section labels shown on every public specimen page.

Functions section

Physiological Functions

Clinical relevance section

Clinical Relevance

Specimen details section

Specimen Details

Donor information section

Donor Information (Anonymized)

Additional notes section

Additional Notes

### Visible sections

Choose which optional sections visitors can see. Changes apply globally.

☒ Images

Show specimen photos and diagrams

☒ Functions

Show the physiological functions section

☒ Clinical relevance

Show the clinical relevance section

☒ Specimen details

Show the specimen details section

☒ Donor information

Show anonymized donor information when available

☒ Additional notes

Show additional notes when available

☒ Footer

Show the catalog footer

✓ Save settings

## KEY TAKEAWAYS

# Anatomy, Catalogue, QR — a complete workflow

5

Specimens live on the catalogue today

3

Body systems represented

5

Records with photographs

1

Click from jar to QR label to record