

Cura Agent - UI/UX Design Prompts for UX Pilot

19. Archived Patient Records Screen

Design a dedicated interface for reviewing and restoring archived patient files. Use a soft neutral background (#F5F5F5) and bring focus to a scrollable card grid or tabular view listing archived records. Each card includes the patient name, date of archive, and last attending department, with a "Restore" button in #5DAA5D and a subtle trash icon for permanent deletion. Above the grid, a filter bar allows sorting by department, archive date, or patient ID. When a record is selected, display a modal preview with key demographic and clinical information, all wrapped in the standard Cura card aesthetic using #B2E0B2 headers and medium-weight sans-serif fonts for clarity.

20. Staff Roster & Shift Management Screen

Create a weekly calendar-style screen for managing staff shifts across hospital units. The header includes a week selector and role filter (Doctors, Nurses, Technicians), with shift blocks shown in a grid: days as columns, staff as rows. Shift entries are color-coded (green shades based on role group), and include hover details such as assigned department and shift timing. Allow drag-and-drop reassignment and double-click to open a modal for editing shift details. A floating "Add Shift" button in #2A6A2A enables rapid shift creation. The bottom of the screen includes a legend and a real-time warning if coverage gaps occur.

21. Pharmacy Inventory & Requests Screen

Develop a clean, tabular layout for tracking inventory levels and handling medication requests. The top includes filters for medication name, type (tablet, IV, injection), and availability status. Each row of the table shows: Drug Name, Stock Level (color-badged), Last Refill Date, and Request Button. Use soft shadowed cards when listing requests, with form modals triggered for new entries. Incorporate a mini chart showing consumption trends on the sidebar using Cura's green palette. The primary action ("Fulfill Request") uses #5DAA5D and becomes active only when minimum input conditions are met.

Cura Agent - UI/UX Design Prompts for UX Pilot

22. Laboratory Sample Workflow Screen

Construct a workflow-centric screen where lab technicians manage sample collection, processing, and reporting. Use a vertical pipeline view split into columns: "Pending Collection," "In Processing," "Completed." Each sample is represented by a draggable card with patient name, test type, and priority color badge. As samples move from one stage to another, smooth animations reinforce their transition. Include a fixed panel on the right for viewing sample metadata and uploading result files. Color code priority tests using accent greens and emphasize due-time alerts in contrasting color bands.

23. Surgery History & Outcomes Viewer Screen

Present a historical archive of completed surgical procedures with their outcomes and follow-up logs. A clean table at the top filters by procedure type, surgeon, and outcome category. Each row expands into a card-style section with surgery date, notes, post-op complications, and links to related imaging or ICU data. Tabs inside the detail view allow switching between operative notes, follow-up logs, and outcome summaries. Use #B2E0B2 headers and text icons to visually distinguish types of entries (e.g., scalpel for surgery, heart monitor for ICU). A "Download Summary" button in #2A6A2A lets clinicians export the surgical case data.

24. LLM Prompt Management & Analytics Screen

Design a configuration screen to manage AI prompt templates, their access levels, usage frequency, and logs. Begin with a tabbed interface-"My Prompts," "Shared Prompts," "Logs." Each prompt is listed as a card with title, last used time, and favorite toggle. Cards include "Edit," "Clone," and "Share" buttons. A detailed analytics panel on the right shows usage over time with a line chart, color-coded by department. Role-based visibility settings are accessible via a lock icon overlay on each card. Use green-themed highlights to mark highly effective or frequently used prompts, drawing attention for reuse or improvement.