

Designing Flows

Overview

The Live Forms™ Flow Designer is the heart of Live Forms' simple, quick, no-coding required workflow creation. The Flow Designer enables you to create both multi-page forms and workflows that route your form through an approval process collecting [Electronic Signatures](#) along the way.

If you are looking for detailed step by step instructions to create a workflow, refer to the [Getting Started with Flows](#) tutorial. We strongly recommend that you jump directly to the [Flow Tutorial](#) if you are already comfortable using the flow designer. The flow tutorial assumes that you have some basic understanding of the flow designer. The Flow Tutorial teaches you important flow design patterns and increases your skills using the many flow designer features.

The screenshot shows a web form for radiology services. At the top, there is a 'Form Help' link. Below it, the company information is listed: 'Company Hospital Radiology Imaging Services, 11 East Main Street, Branford, CT 06405'. There are checkboxes for 'Check all that apply' with options: 'STAT/Call report', 'Send Film with Patient', 'Wheelchair Assistance', 'Language Services', and 'Fax: 404-350-8078'. The 'Radiology' section contains fields for 'First Name', 'Last Name', 'SSN', and 'Date of Birth'. Below this is the 'Appointment Preference' section with 'Date' and 'Time' fields. The 'Referring Physician' section has a dropdown menu and a 'Physician Phone' field. The 'Diagnosis or ICD-9 Code' field is empty. The 'Select Procedures' section is expanded, showing two columns of checkboxes: 'ABDOMEN & GI TRACT' (Abdomen film (XUB), Barium Enema, Small bowel series, Upper GI series contrast, Other) and 'CT SCAN' (Head/Brain, Chest, Abdomen, Pelvis, Soft tissue neck, Sinuses, Cardiac Calcium Scoring). There is also a 'CHEST' section with checkboxes for 'Chest PA', 'Chest PA and Lateral', 'R/L Series', and 'Other'. At the bottom, there are 'Save' and 'Reset' buttons, and a 'Sign this section' button.

You can find many example workflows in the [Flow Design Patterns](#) chapter. This is a very good place to get a quick overview of how to design and use frevvo workflows.

Designing

Flows

Chapters

Flow Tutorial

Flow Design
Patterns

Flow Designer

Palette
Controls for
Flows

Adding Steps
to a Flow

Designing
Steps in a
Flow

Linked Steps
in a Flow

Editing Flow
Properties

Editing Step
Properties

Form and Doc
Action Wizards

Printing Flows