

CareTech CMS Directory Builder Module

Create and support multiple types of data collections



Cancer Clinical Trials

Search for Clinical Trials

Cancer Type:

Location:

Protocol Number:

Protocol Title:

Front End – Example of Directory Created for Clinical Trials

Directory Manager

Directory Manager Module Configuration

Listed below are the Directories in the system. To filter the list, enter the first few characters of the Directory name in the search box and click the "Search" button. Click on the "Add New" button to add a new Directory. To Sort the list click on the column header, clicking it again toggles the order between Asc, Desc and Unordered.

Search for:

Edit	Preview	Permissions	Name	Custom Attributes	Current Design	Status	LastModifiedOn
			Cancer Clinical Trials	11	Cancer Clinical Trials	Active	11/18/2014 10:12:27 AM

Back End – Director Builder Administrator Pane

Overview

The Directory Builder module from CareTech CMS provides the ability to dynamically create, manage and publish collections of information. It can be used for clinical trials, employee/staff directories, cafeteria menus and other data-driven content. Structured search capabilities are also available within this module.

Content

Create a new directory by entering relevant information into pre-determined fields. Once a directory has been created, a design is added to the directory to control the appearance/layout of the directory on the hospital website.

Administration

The CareTech CMS administrator pane allows website administrators to view/manage the existing directories, as well as add new directories and manage permissions to the module.

Customization

Solutions can be customized to meet your hospital's needs and design, and additional functionality that aligns with your organization's goals can be developed.

Check out **Directory Builder** in use at our hospital client website:

www.stjohnprovidence.org/indirectory/default.aspx?sid=1&Dir_ID=1



An HTC Global Services Company

130908

www.caretech.com > 877.700.8324