

CareTech CMS Appointment Request Module



View, filter and process appointment requests submitted by patients on your website

Appointment Request

1. Appointment 2. Patient 3. Contact 4. Insurance

We will make every effort to accommodate your scheduling requests. Please note that a Karmanos representative. All appointment requests are handled Monday - Friday 9am - 5pm hours of making the request online.

*Reason for Visit:

*Do you currently have a primary care doctor? Yes No

Referring physician's name:

Referring physician's phone:

Reason for doctor visit:

Front End – Appointment Request Information Screen

CareTech CMS Welcome CareTech Administrator 16:38:07 Logout

APPOINTMENT REQUEST CONTROL PANEL VIEW WEBSITE CHANGE PASSWORD MANUALS SUPPORT

Control Panel > Appointment Request

Appointment Request Appointment Request Module Configuration

Search

First Name:

Last Name:

Confirmation Number:

Registration Date: To

Is Processed:

Edit	Registration Date	Confirmation Number	First Name	Last Name	Is Processed	Delete
<input type="button" value="edit"/>	7/18/2018 5:13:04 AM	127182018	Jack	Martin	No	<input type="button" value="delete"/>

Back End – Appointment Request Administrator Pane

Overview

The Appointment Request module from CareTech CMS is used to search and process all the appointment requests submitted by patients on your website.

Content

Physicians and departments can accept requests for new appointments 24x7 using a secure application that delivers requests to the appropriate department for scheduling.

Administration

The CareTech CMS administrator pane allows website administrators to view, filter and process appointment request information, such as: Name, Confirmation number, Registration date(s), Processed status, and Appointment time.

Customization

The CareTech CMS Appointment Request module can be customized to integrate into your scheduling system, or link to the Find a Physician module.

Check out **Appointment Request** in use on this hospital website:

www.karmanos.org/appointmentrequest