

Notification Configuration

Notification configuration defines how alerts or messages are generated and delivered within a system.

Updating Notification Configuration

Note: All Fields marked with * are mandatory and must be filled out, otherwise the system will generate an error indicating that the required information is missing.

Settings >> Notification Configuration

Select the Role, check the Notification Configuration from the list and click Save option.

The screenshot displays the 'NOTIFICATION CONFIGURATION' interface. At the top left, there is a 'Save' button highlighted with a red box. Below this, a 'Role*' dropdown menu is set to 'PCA/CNA'. The main area is titled 'Notification Configuration Detail' and contains a 'Notification Configuration List'. This list includes various notification types, each with a checkbox and a 'Select/DeSelect All' option. The following table represents the items in the list:

Notification Configuration	Selected
Select/DeSelect All	
Late Clock-in configuration	<input type="checkbox"/>
Late Clock-out configuration	<input checked="" type="checkbox"/>
Early Clock out configuration	<input type="checkbox"/>
Conclusion Notes configuration	<input type="checkbox"/>
Expired Documents configuration	<input checked="" type="checkbox"/>
Expiring Documents Before 15 Days configuration	<input type="checkbox"/>
PTO created configuration	<input type="checkbox"/>
Patient Denied Service configuration	<input type="checkbox"/>
Patient On Hold configuration	<input type="checkbox"/>
Schedule Cancellation configuration	<input type="checkbox"/>
Internal Message configuration	<input type="checkbox"/>
Covid Survey configuration	<input type="checkbox"/>
Upcoming Virtual Visits - Next Day configuration	<input type="checkbox"/>
Upcoming Virtual Visits - Next Hour configuration	<input type="checkbox"/>
Early Clock in configuration	<input type="checkbox"/>
By-pass Clock in configuration	<input type="checkbox"/>
By-pass Clock out configuration	<input type="checkbox"/>
Send Survey Alert configuration	<input type="checkbox"/>

