

Patient Name Input Crib Sheet

In-Form Patient Name

Display the input controls in the order shown, with the labels shown and link the labels programmatically to the associated input field

Title	<input type="text" value="e.g. Mr"/>	Title combo box Accept a maximum of 35 characters Display a minimum of 4 characters
FAMILY name	<input type="text" value="e.g. SMITH"/>	Family Name free-text box Accept a maximum of 35 characters Display a minimum of 8 characters
Given name	<input type="text" value="e.g. John"/>	Given Name free-text box Accept a maximum of 35 characters Display a minimum of 8 characters Optimally, display 14 characters
Middle name(s)	<input type="text" value="e.g. David James"/>	Middle Name(s) free-text box Accept a maximum of 100 characters Display a minimum of 8 characters
Suffix	<input type="text" value="e.g. Junior"/>	Suffix free-text box Accept a maximum of 35 characters Display a minimum of 8 characters Optimally, display 14 characters
Known as	<input type="text" value="e.g. Johnny-Boy"/>	Preferred Name free-text box Accept a maximum of 35 characters Display a minimum of 8 characters Optimally, display 14 characters
Middle name(s)	<input type="text" value="e.g. David James"/>	Each field in a name input should have instructional text (for example, a tooltip)

← Left-align input fields

Enter the person's middle name(s)

In-Line Patient Name

Use only when an in-form design is undesirable

Title	FAMILY name
<input type="text" value="e.g. Mr"/>	<input type="text" value="e.g. SMITH"/>
Given name	Middle name(s)
<input type="text" value="e.g. John"/>	<input type="text" value="e.g. David James"/>
Suffix	Known as
<input type="text" value="e.g. Junior"/>	<input type="text" value="e.g. Johnny-Boy"/>

Suggested values for Title

Mr	Mrs	Ms	Dr	Rev	Sir
Lady	Lord	Dame	Other...		

One value should allow the user to invoke free-text input

Prompts

Display prompts as shown (including font formatting and capitalisation) by default

Remove the prompt when a user starts to input data

Labels

Use the labels shown and link them programmatically to the associated input field