

Conflicts

Clinical evaluation questionnaire

Action	Alert displayed if:	Reset field
<i>Axial involvement</i> is set to "No"	One of the four items of <i>Manual muscular testing: Axial involvement</i> is strictly inferior to "5"	<i>Axial involvement</i>
<i>Scapula stabilizer muscle weakness</i> is set to "No"	One of the two items of <i>Manual muscular testing: Scapula retropulsion</i> is strictly inferior to "5"	<i>Scapula stabilizer muscle weakness</i>
<i>Asymmetry</i> is set to "Yes"	All 16 values of <i>Manual muscular testing: Right</i> are the same than <i>Manual muscular testing: Left</i>	<i>Asymmetry</i> is set to "No"
<i>Asymmetry</i> is set to "No"	One of the 16 values of <i>Manual muscular testing: Right</i> is different from <i>Manual muscular testing: Left</i>	<i>Asymmetry</i> is set to "Yes"
<i>Ambulation</i> is set to "Yes"	<i>Vignos scale</i> equals to "9" or "10"	<i>Vignos scale</i>
<i>Vignos scale</i> is set to "9" or "10"	<i>Ambulation</i> equals "Yes"	<i>Ambulation</i>
<i>10mt walking test</i> is set to something else than "Not applicable"	<i>Ambulation</i> equals "No"	<i>10mt walking test</i>
<i>Four-step test</i> is set to something else than "Not applicable"		<i>Four-step test</i>
<i>Assisted-mobility devices</i> is set to "exclusive use" for "manual wheelchair" and/or "electric wheelchair"	An alert is displayed to inform the curator to verify if: - <i>Ambulation</i> is set to "No" - <i>10mt walking test</i> is set to "Not applicable" - <i>Four-step test</i> is set to "Not applicable"	
<i>Ambulation</i> is set to "Yes"	<i>Assisted-mobility devices</i> equals "exclusive use" for "manual wheelchair" and/or "electric wheelchair"	<i>Ambulation</i>
<i>10mt walking test</i> is set to something else than "Not applicable"		<i>10mt walking test</i>
<i>Four-step test</i> is set to something else than "Not applicable"		<i>Four-step test</i>
<i>Vignos scale</i> is strictly inferior to "8"		<i>Vignos scale</i>
<i>Clinical severity score</i> is strictly inferior to "9"		<i>Clinical severity score</i>