Conflicts

Clinical evaluation questionnaire

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