

Variable information:

LASAB158 / LASAC158 / LASAD158 / LASAE158 / LASAG158 / LASAH158

LASAB158

name	label	values
bmpeakf1	Peakflow 1	-2: R refused -1: no valid data
bmpeakf2	Peakflow 2	
bmpeakf3	Peakflow 3	
bmpeakfu	understanding of peakflow test	-2: no answer, skipped -1: no answer, asked 1: excellent 2: good 3: fair 4: bad 5: refused
bmpeakfc	participation in peakflow test	-2: no answer, skipped -1: no answer, asked 1: excellent 2: good 3: fair 4: bad 5: refused 6: other reason
bmpeakfp	position of peakflow test	-1: no answer, asked 1: standing 2: sitting 3: lying down 4: other
bmpeamax	peakflow: maximum score 3 trials	-2: R refused -1: no valid data

LASAC158

name	label	values
cmpeakfl	Peakflow done: constructed	-1: na, interview terminated 1: done 2: not done 3: terminated 4: not able (physical)
cmrmpf	reason peakflow not done	-2: valid data 4: refused 5: not able (cognitive) 6: not able (physical) 7: technical problem 8: unknown
cmpeakf1	Peakflow 1	-3: na, wrong skip -2: na, see CMPEAKFL -1: na, asked
cmpeakf2	Peakflow 2	
cmpeakf3	Peakflow 3	

Variable information:

LASAB158 / LASAC158 / LASAD158 / LASAE158 / LASAG158 / LASAH158

cmpeakfu	Understanding of peakflow test	-3: na, wrong skip
cmpeakfc	Participation with peakflow test	-2: na, see CMPEAKFL -1: na, asked 1: excellent 2: good 3: fair 4: bad 5: refused 10: other: not done 20: other : not able to: physical 30: other: not able to: cognitive 40: other: not done: technical
cmpeakfp	position of peakflow test	-3: na, wrong skip -2: na, see CMPEAKFL -1: na, asked 1: standing 2: sitting 3: lying down 10: other: not done 20: other : not able to: physical 30: other: not able to: cognitive 40: other: not done: technical
cmpeamax	peakflow: maximum score three trials	-2: na, see CMPEAKFL

LASAD158 / LASAE158 / LASAG158 / LASAH158

name	label	values
d/e/g/hmpeakf1	Peakflow 1	<u>IN D:</u>
d/e/g/hmpeakf2	Peakflow 2	-2: R. refused
b/d/e/g/hmpeakf3	Peakflow 3	<u>IN E/G/H:</u>
e/g/hmpeakfm	Peakflow: maximum score three trials	-2: test not done <u>IN D/E/G/H:</u> -1: no valid measurement <u>IN E/G/H:</u> 30: attempted score < 60
d/e/g/hmpeakfu	Peakflow: understanding of test	-2: no valid measurement
d/e/g/hpeakfc	Peakflow: cooperation with test	-1: na, asked 1: excellent 2: good 3: fair 4: bad 5: refused 6: other
d/e/g/hmpeakfp	Peakflow: position during test	<u>Only in H:</u> -2: no valid measurement <u>In D/E/G/H:</u> -1: na, asked 1: standing 2: sitting 3: lying