# SR-#4.2.3: Oxygen measurements

OK

invalid	nvalid invalid invalid		valid	invalid	
[0, 60]	[0, 60] [61, 89]		[90, 94] [95, 100]		
partition 1	partition 2	partition 3	partition 4	partition 5	

MINOR

invalid	l invalid valid		invalid	invalid	
[0, 60]	[0, 60] [61, 89]		[95, 100]	[101, +maxInt]	
partition 1	partition 1 partition 2		nartition 4	partition 5	

MAJOR

invalid	valid	invalid	invalid	invalid	
[0, 60]	[61, 89]	[90, 94]	[95, 100]	[101, +maxInt]	
partition 1	partition 2	partition 3	partition 4	partition 5	

LIFE\_THREATENING

valid	invalid	invalid	invalid	invalid	
[0, 60]	[61, 89]	[90, 94]	[95, 100]	[101, +maxInt]	
partition 1	partition 1 partition 2		partition 4	partition 5	

## SR-#4.2.4: Pulse measurements

OK

invalid	invalid	invalid	valid	invalid	invalid	invalid	invalid
[1, 39]	[40, 49]	[50, 59]	[60, 100]	[101, 120]	[121, 160]	[161, 230]	[231, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7	partition 8

MINOR

invalid	valid invalid valid valid		valid	invalid	invalid	invalid	invalid
[1, 39]	[40, 49]	[50, 59]	[60, 100]	[101, 120]	[121, 160]	[161, 230]	[231, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7	partition 8

MAJOR

invalid	invalid	invalid	valid	invalid	invalid	invalid	invalid
[1, 39]	[40, 49]	[50, 59]	[60, 100]	[101, 120]	[121, 160]	[161, 230]	[231, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7	partition 8

LIFE\_THREATENING

invalid	invalid	invalid	valid	invalid	invalid	invalid	invalid
[1, 39]	[40, 49]	[50, 59]	[60, 100]	[101, 120]	[121, 160]	[161, 230]	[231, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7	partition 8

## SR-#4.2.5: Blood Pressure measurements - Diastolic FR-#1

Ì	invalid	invalid	invalid	valid	invalid	invalid	invalid
	[1, 40]	[41, 50]	[51, 59]	[60, 79]	[80, 89]	[90, 119]	[120, +maxInt]
ĺ	partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7

#### MINOR

invalid	invalid	valid	invalid	valid	invalid	invalid
[1, 40]	[41, 50]	[51, 59]	[60, 79]	[80, 89]	[90, 119]	[120, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7

## MAJOR

invalid	valid	invalid	invalid	invalid	valid	invalid
[1, 40]	[41, 50]	[51, 59]	[60, 79]	[80, 89]	[90, 119]	[120, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7

#### LIFE\_THREATENING

valid	invalid	invalid	invalid	invalid	invalid	valid
[1, 40]	[41, 50]	[51, 59]	[60, 79]	[80, 89]	[90, 119]	[120, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7

# SR-#4.2.5: Blood Pressure measurements - Sistolic FR-#2

OK

invalid	invalid	invalid	valid	invalid	invalid	invalid
[1, 39]	[40, 59]	[60, 89]	[90, 129]	[130, 139]	[140, 179]	[180, +maxInt]
partition 1	partition 2	partition 3	partition 4	nartition 5	partition 6	partition 7

## MINOR

invalid	invalid	valid	invalid	valid	invalid	invalid
[1, 39]	[40, 59]	[60, 89]	[90, 129]	[130, 139]	[140, 179]	[180, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7

## MAJOR

invalid	valid	invalid	invalid	invalid	valid	invalid
[1, 39]	[40, 59]	[60, 89]	[90, 129]	[130, 139]	[140, 179]	[180, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	nartition 6	partition 7

#### LIFE\_THREATENING

valid	invalid	invalid	invalid	invalid	invalid	valid
[1, 39]	[40, 59]	[60, 89]	[90, 129]	[130, 139]	[140, 179]	[180, +maxInt]
partition 1	partition 2	partition 3	partition 4	partition 5	partition 6	partition 7