

**PHILIPS****RESPIRONICS**Actigraphy  
motion biosensor

# Conventional endpoint directory

Measurement	Endpoint	Description
<b>Activity</b>	Total activity counts	Number of activity counts within the given period
	Avg. activity	Average activity count per minute of the given period
	Standard deviation	Standard deviation of the activity count
	Max activity	Highest single-epoch activity count within the given period
	Mobile time	Duration scored as mobile within the given period
	% Mobile time	Percentage of the period scored as mobile
	# Mobile bouts	Number of blocks of $\geq 1$ epochs scored as mobile
	Avg. mobile bout duration	Average duration of mobile bouts within the given period
<b>Sleep</b>	Total sleep time	Duration of sleep time within the rest period
	Onset latency	Duration between start of the rest period and sleep onset
	Snooze time	Duration between end of sleep and end of rest period
	Sleep efficiency	The percentage of the rest period spent asleep
	Wake after sleep onset (WASO)	The duration of wakefulness after the onset of sleep
	Wake time	Duration of wake time within the rest period
	# Wake bouts	Number of awakenings within the rest period
	Ave. wake bout duration	Average duration of awakenings within the rest period
Fragmentation index	An index of restlessness throughout the rest period	

