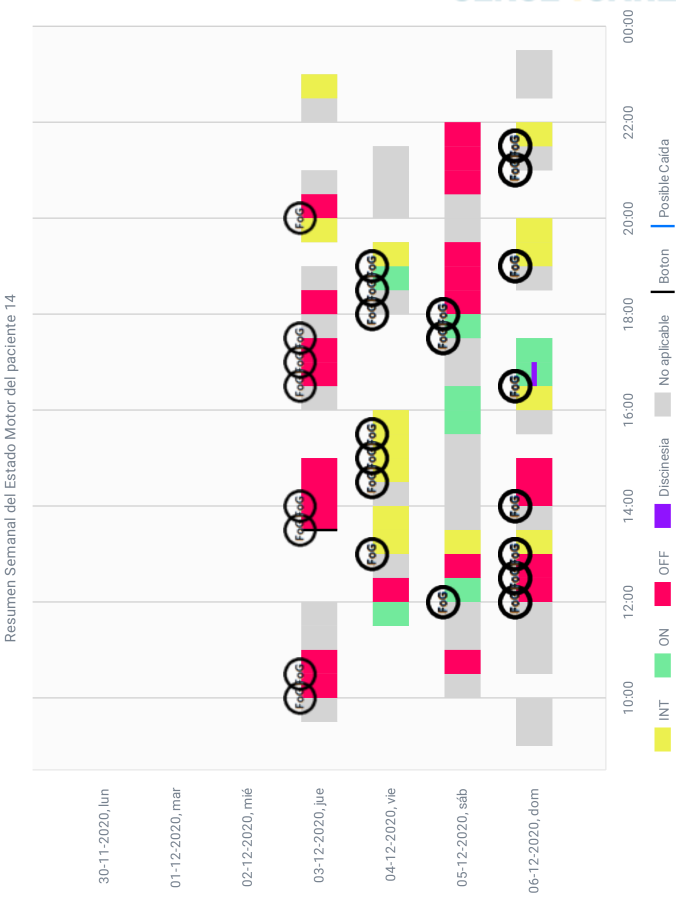




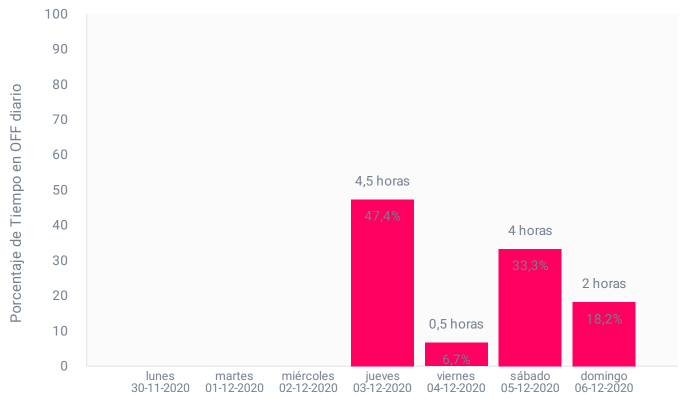
ID Usuario:	14
Edad:	73
Hoehn & Yahr:	2,0
Inicio del estudio:	03/12/2020
Fin del estudio:	10/12/2020
Días monitorizados:	8
Tiempo monitorizado:	73 horas

N° episodios FoG:	153
Media episodios FoG/día:	19,1±11,2
Media minutos andando/día:	28,9±7,5
Media número de pasos/día:	2134,2±568,4
Tiempo total sin diagnóstico (% tiempo monitorizado):	31 horas (42,5 %)
Tiempo total en OFF (% tiempo monitorizado):	18 horas (24,7 %)
Tiempo total en Intermedio (% tiempo monitorizado):	13,5 horas (18,5 %)
Tiempo total en ON (% tiempo monitorizado):	10,5 horas (14,4 %)
Tiempo total con discinesias (% tiempo monitorizado):	0,5 horas (0,7 %)

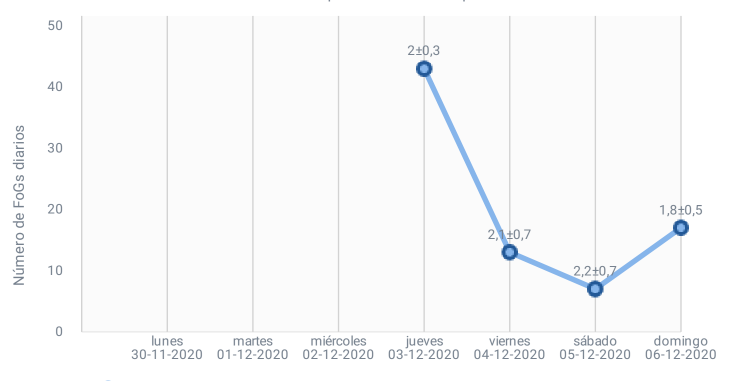




### Resumen Semanal del Tiempo en OFF del paciente 14



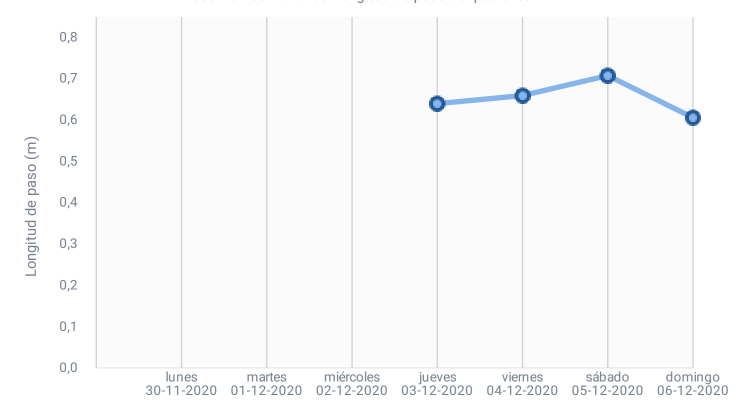
### Resumen Semanal de Episodios de FoG del paciente 14



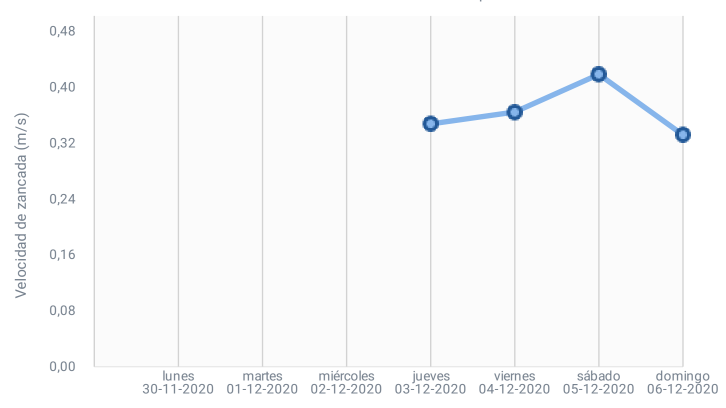
Duración diaria media en segundos y desviación estándar



### Resumen Semanal de Longitud de paso del paciente 14

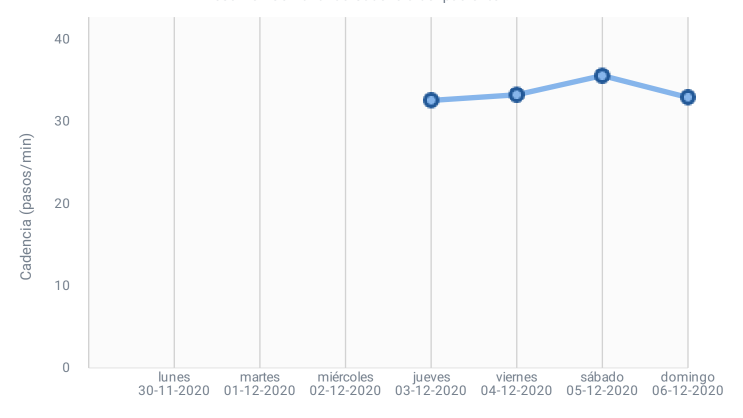


### Resumen Semanal de Velocidad de zancada del paciente 14

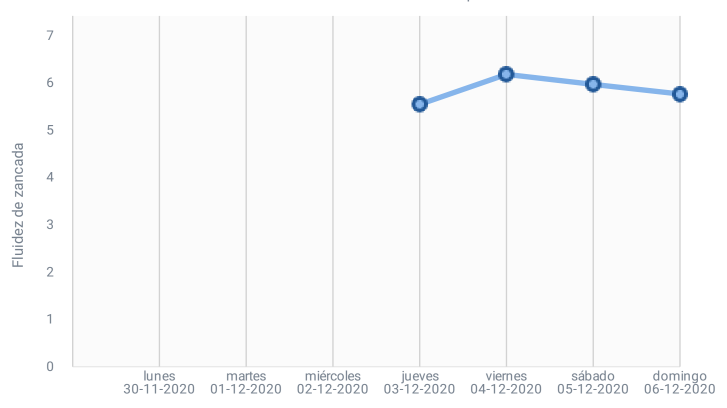




### Resumen Semanal de Cadencia del paciente 14

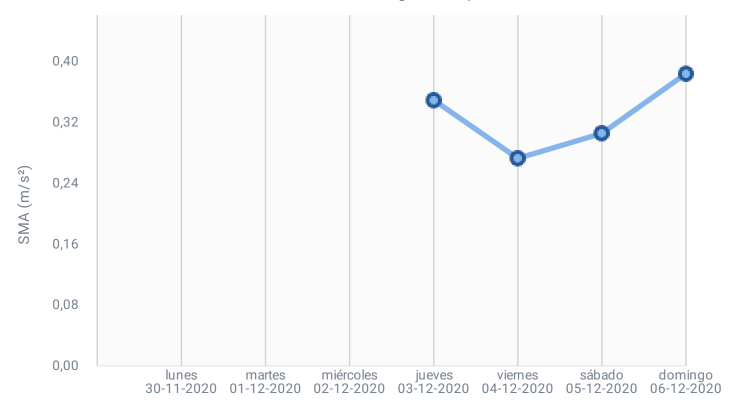


### Resumen Semanal de Fluidez de zancada del paciente 14

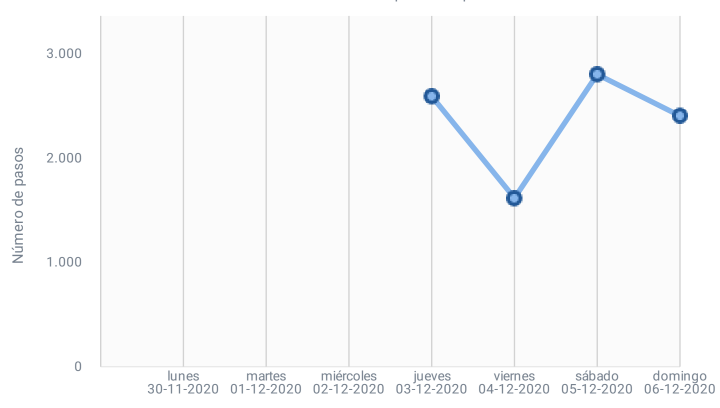


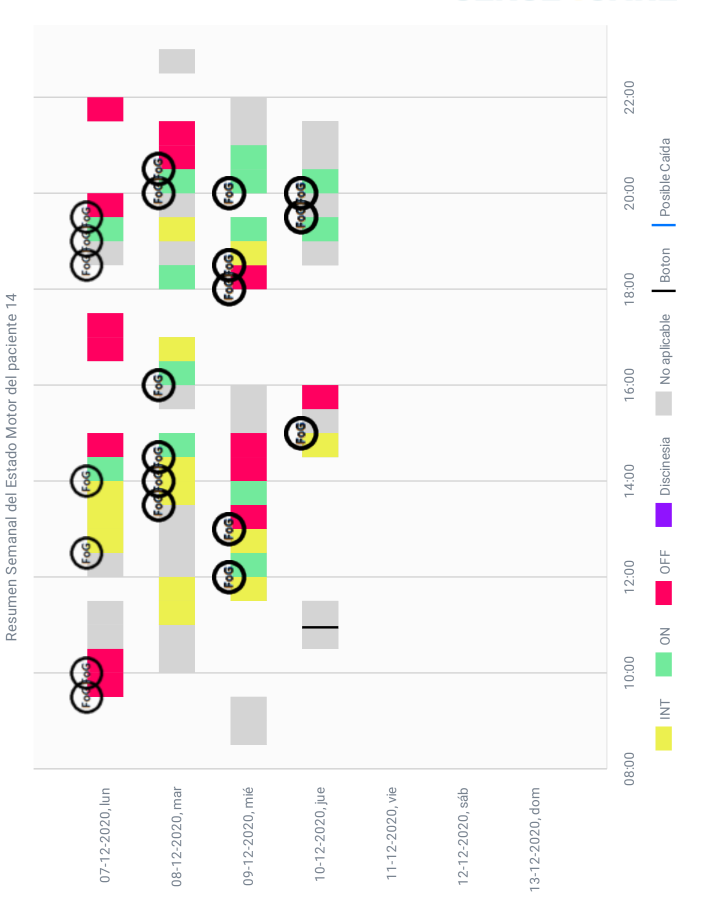


### Resumen Semanal de Gasto energético del paciente 14



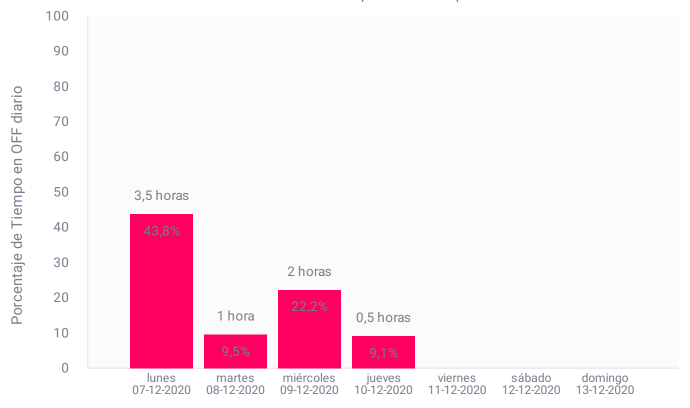
### Resumen Semanal de Número de pasos del paciente 14



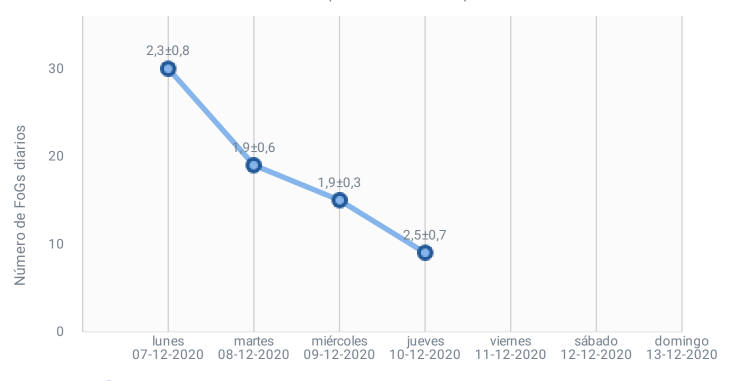




### Resumen Semanal del Tiempo en OFF del paciente 14



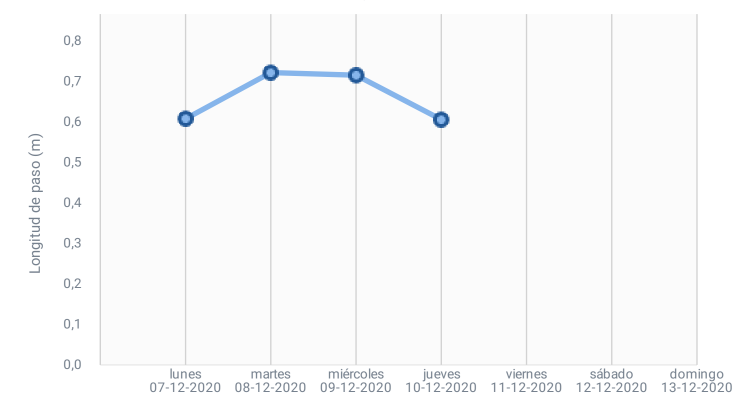
### Resumen Semanal de Episodios de FoG del paciente 14



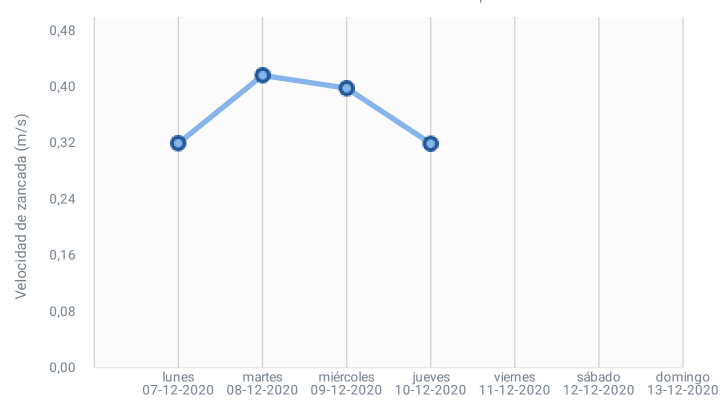
Duración diaria media en segundos y desviación estándar



### Resumen Semanal de Longitud de paso del paciente 14

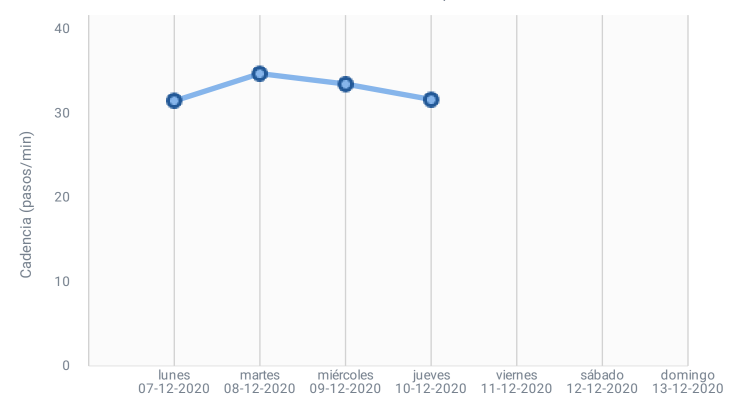


### Resumen Semanal de Velocidad de zancada del paciente 14

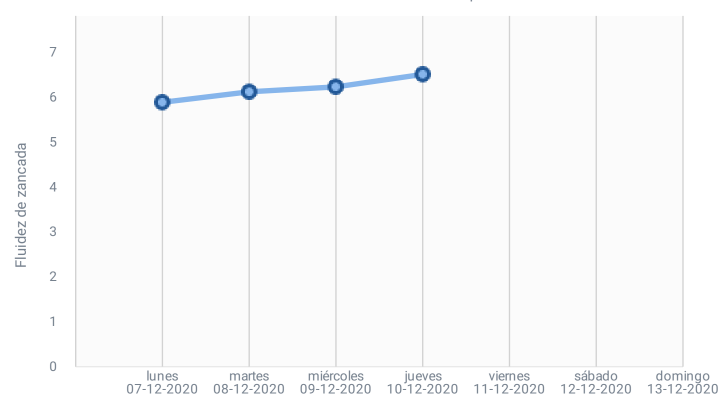




### Resumen Semanal de Cadencia del paciente 14

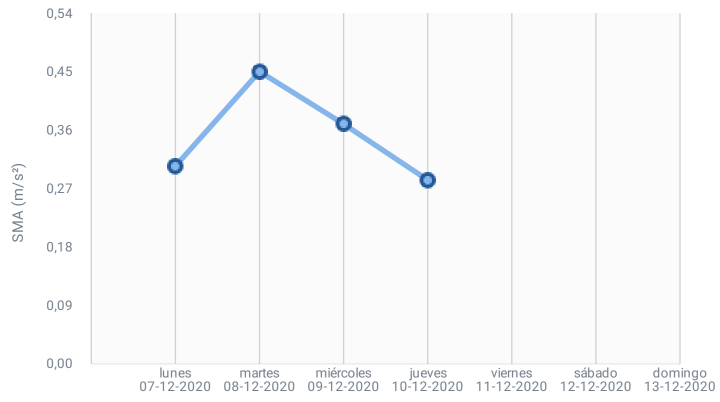


### Resumen Semanal de Fluidez de zancada del paciente 14





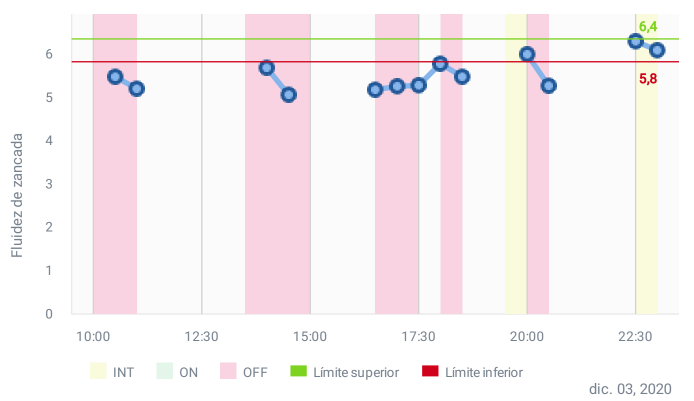




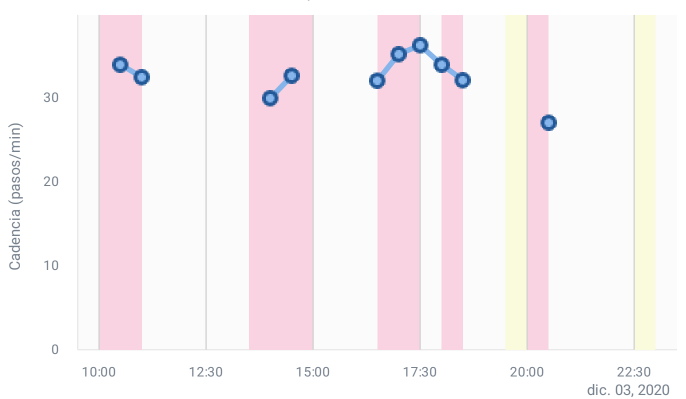
### Resumen Semanal de Número de pasos del paciente 14



Fluidez de zancada del paciente 14 día 03-12-2020

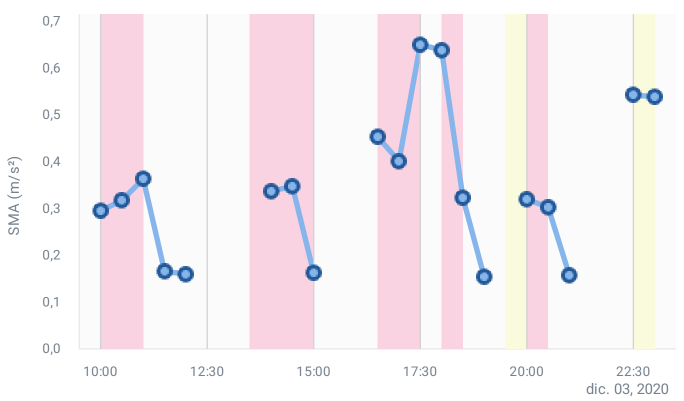


## Cadencia del paciente 14 día 03-12-2020

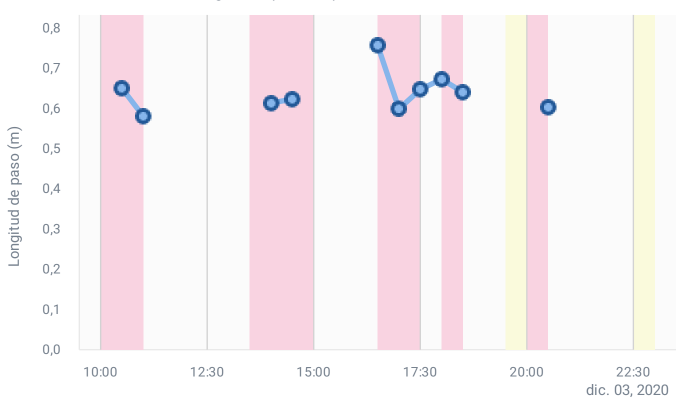




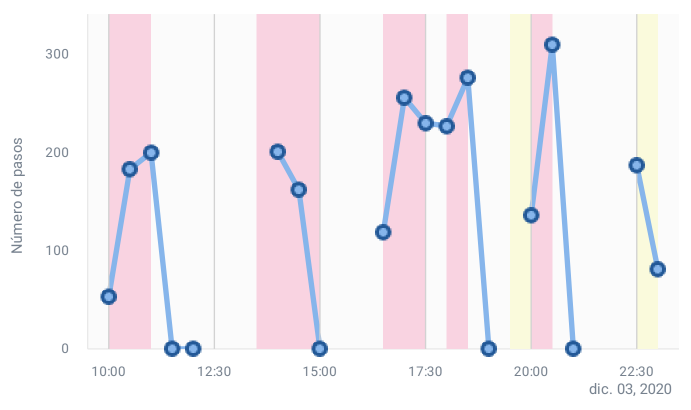
Gasto energético del paciente 14 día 03-12-2020



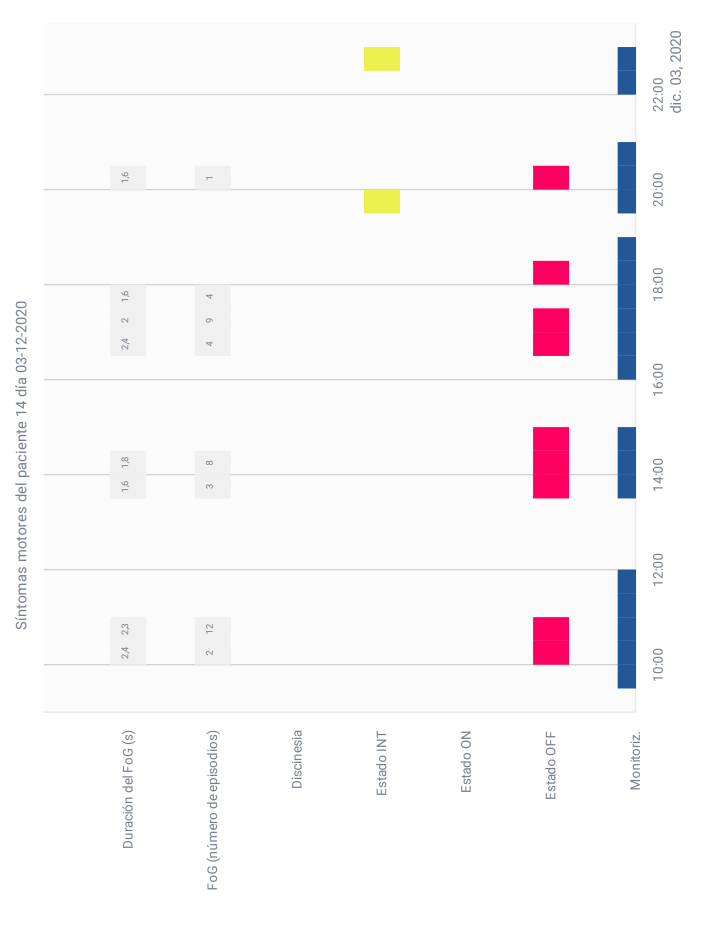
Longitud de paso del paciente 14 día 03-12-2020



## Número de pasos del paciente 14 día 03-12-2020



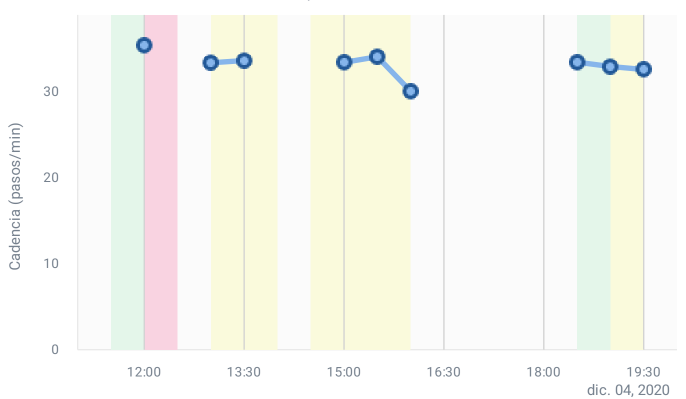




Fluidez de zancada del paciente 14 día 04-12-2020

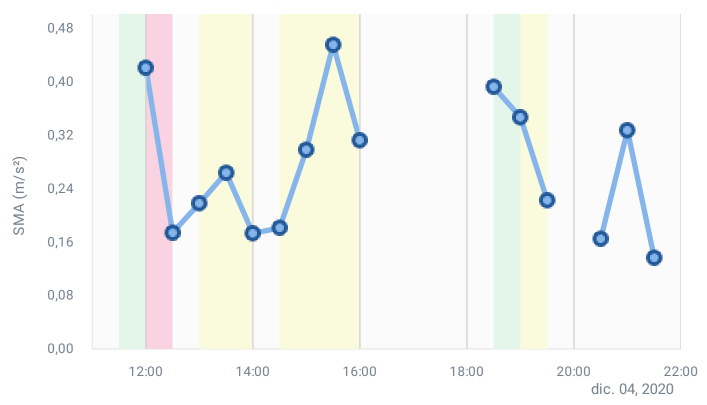


## Cadencia del paciente 14 día 04-12-2020

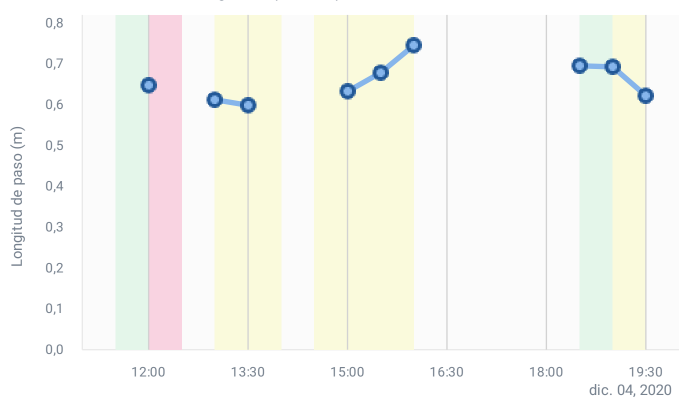




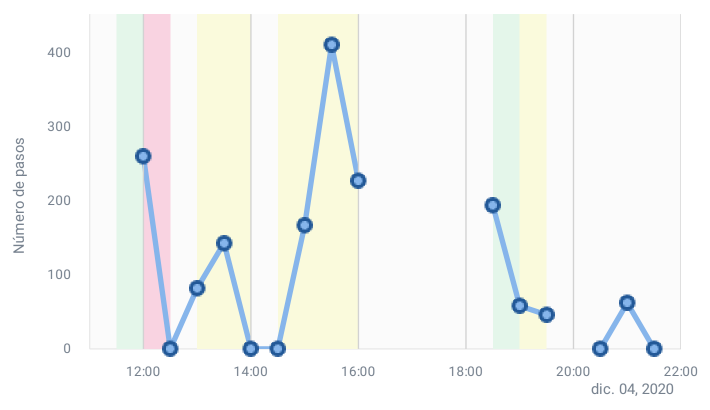
Gasto energético del paciente 14 día 04-12-2020



Longitud de paso del paciente 14 día 04-12-2020

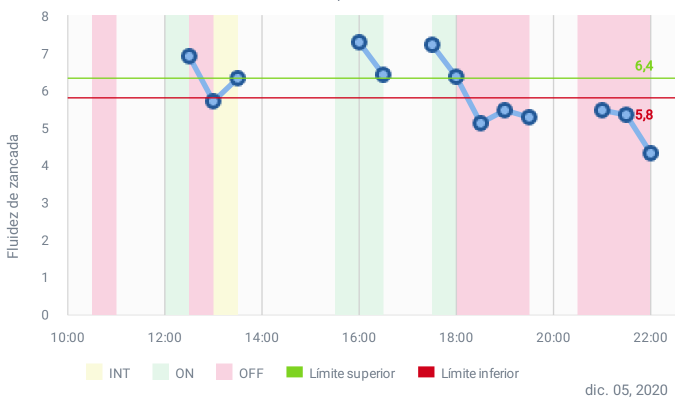


## Número de pasos del paciente 14 día 04-12-2020

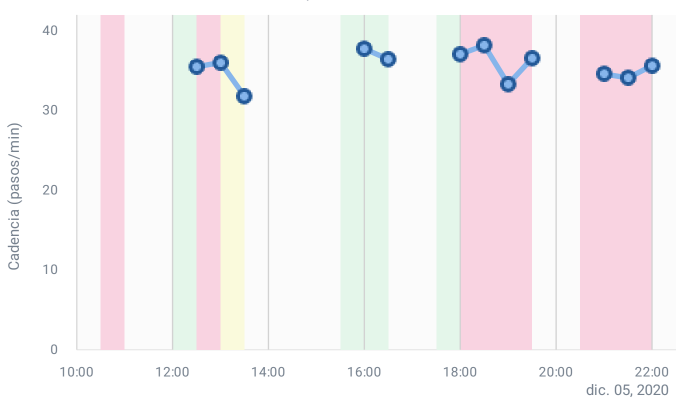




Fluidez de zancada del paciente 14 día 05-12-2020

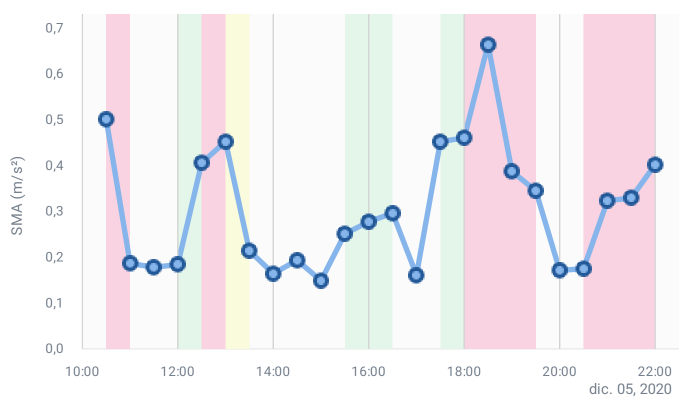


## Cadencia del paciente 14 día 05-12-2020

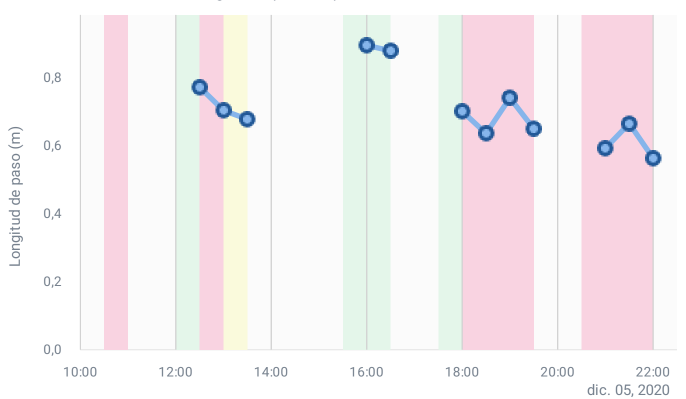




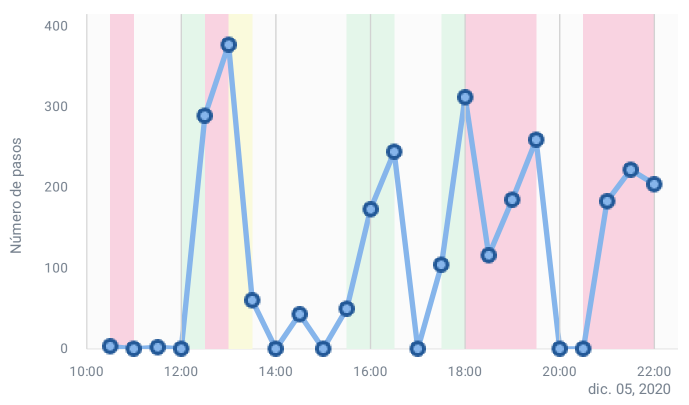
Gasto energético del paciente 14 día 05-12-2020



Longitud de paso del paciente 14 día 05-12-2020



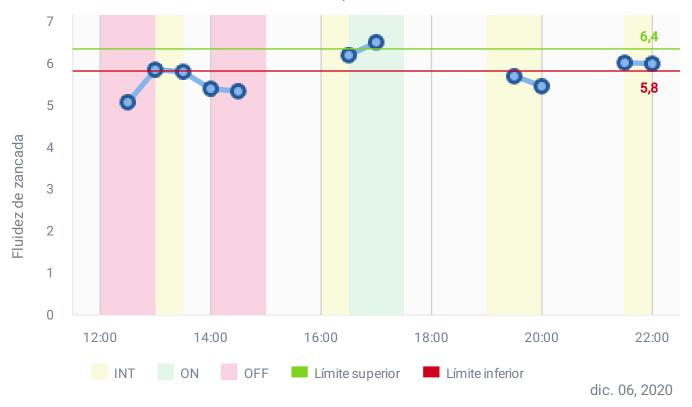
## Número de pasos del paciente 14 día 05-12-2020



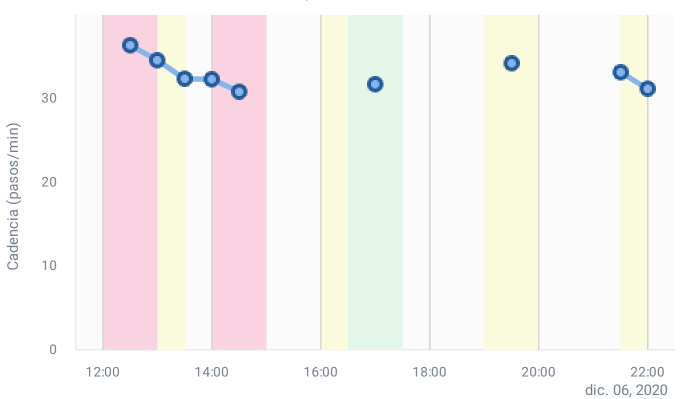




Fluidez de zancada del paciente 14 día 06-12-2020

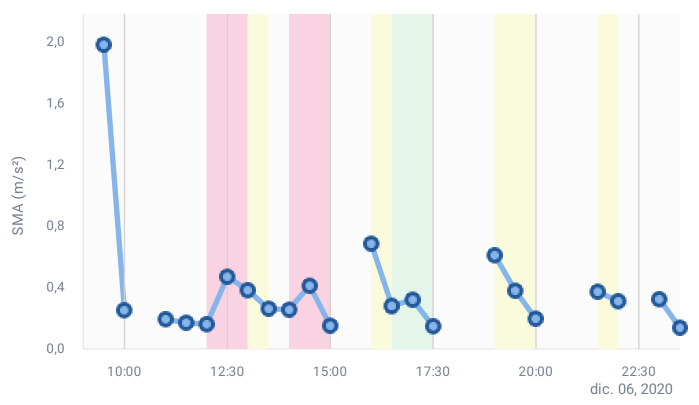


## Cadencia del paciente 14 día 06-12-2020

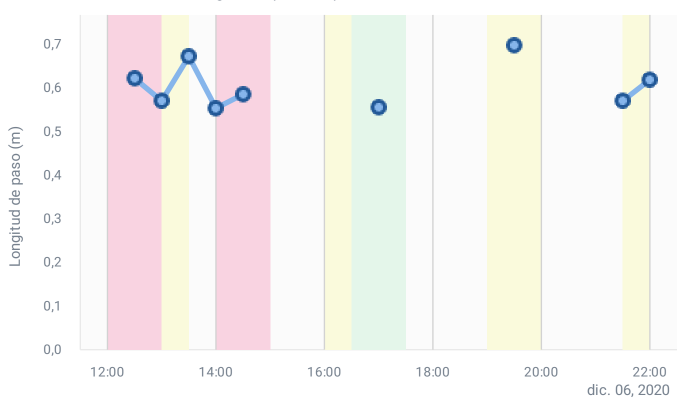




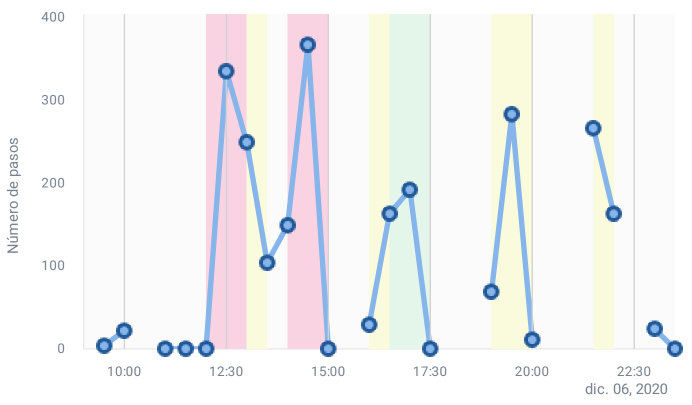
Gasto energético del paciente 14 día 06-12-2020

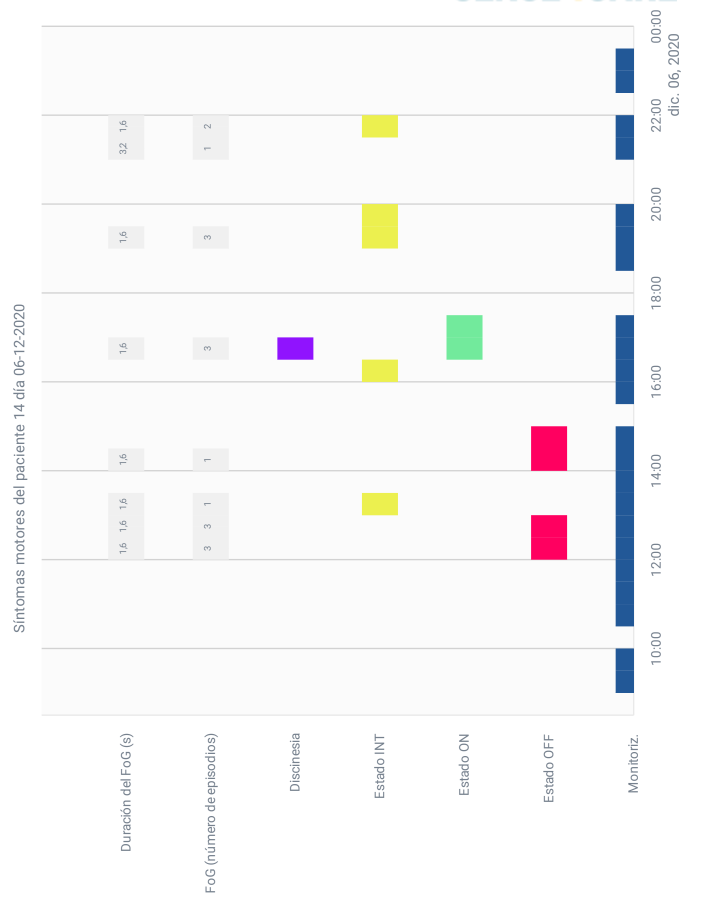


Longitud de paso del paciente 14 día 06-12-2020

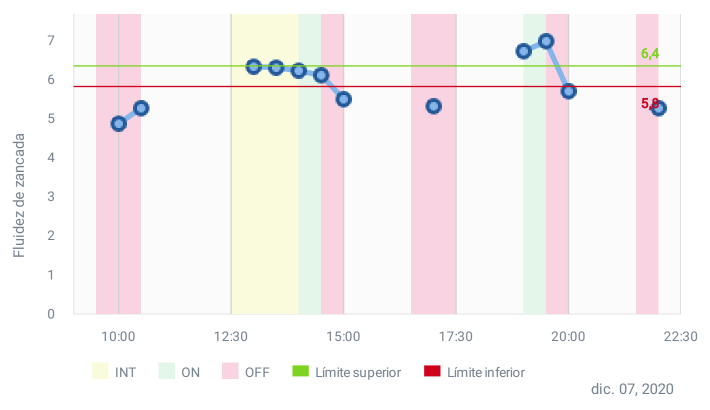


## Número de pasos del paciente 14 día 06-12-2020

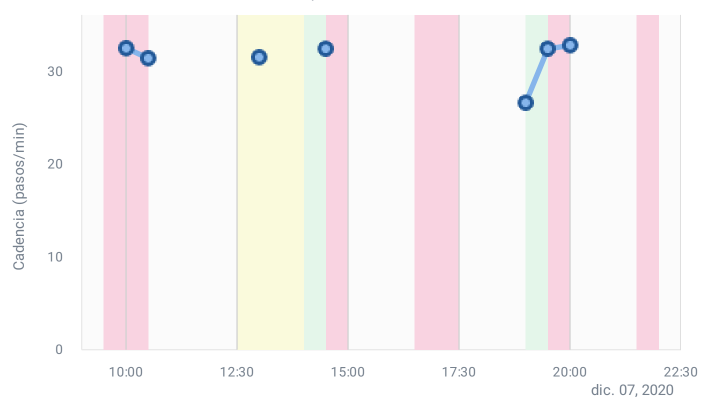




Fluidez de zancada del paciente 14 día 07-12-2020

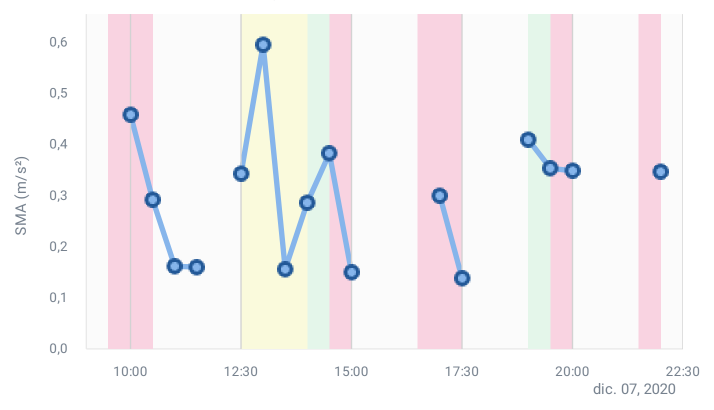


## Cadencia del paciente 14 día 07-12-2020

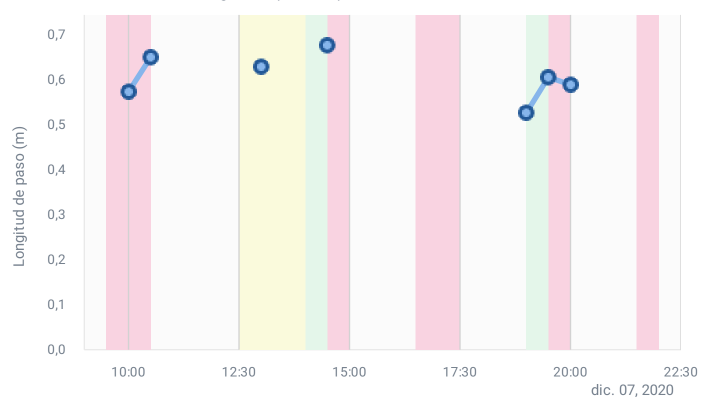




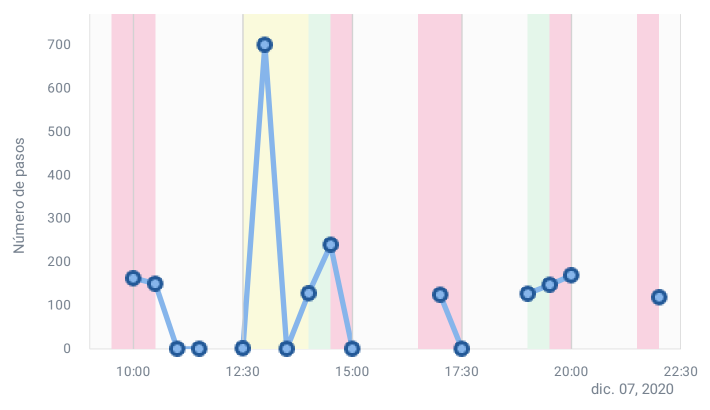
Gasto energético del paciente 14 día 07-12-2020



Longitud de paso del paciente 14 día 07-12-2020



## Número de pasos del paciente 14 día 07-12-2020



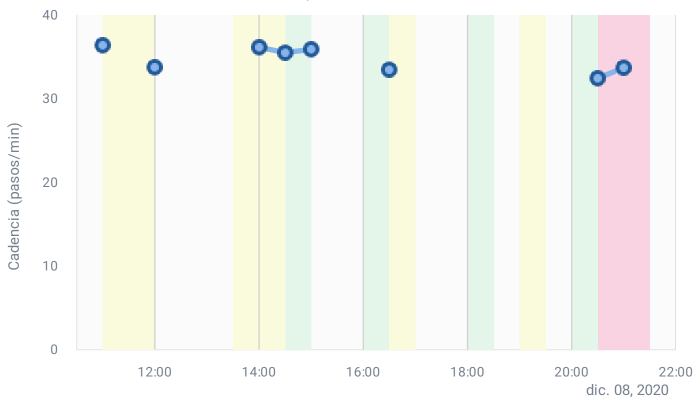




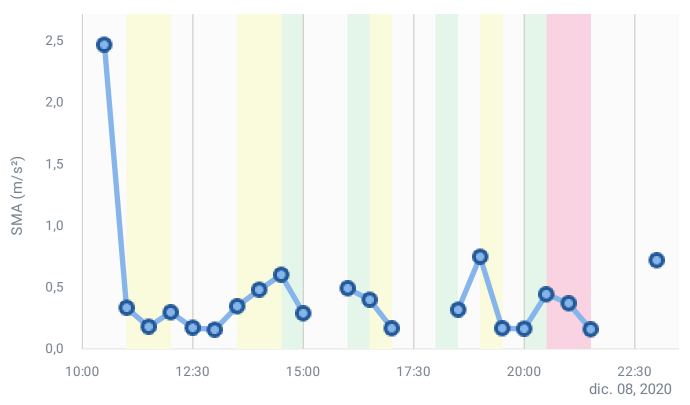
Fluidez de zancada del paciente 14 día 08-12-2020



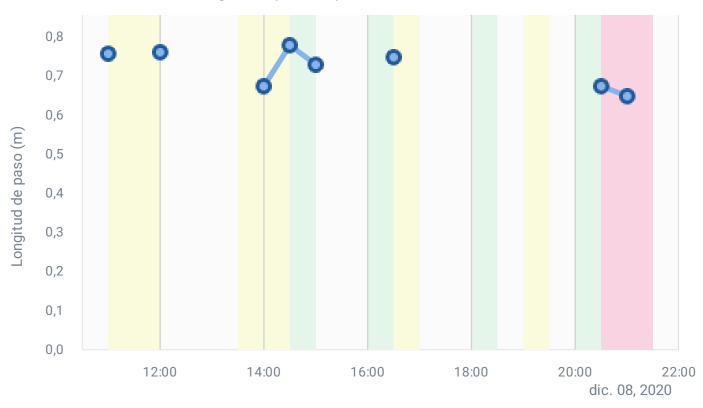
## Cadencia del paciente 14 día 08-12-2020



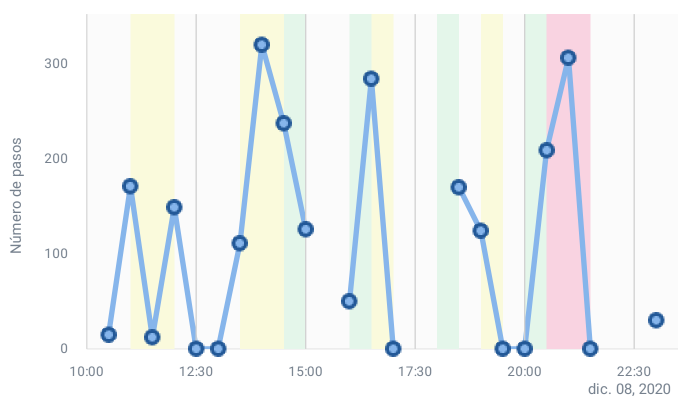
Gasto energético del paciente 14 día 08-12-2020



Longitud de paso del paciente 14 día 08-12-2020



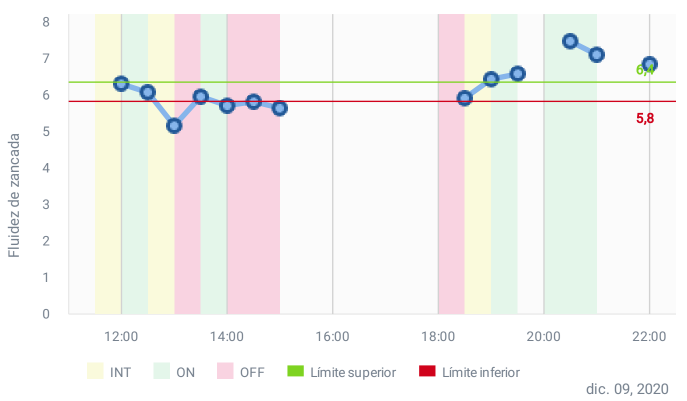
## Número de pasos del paciente 14 día 08-12-2020



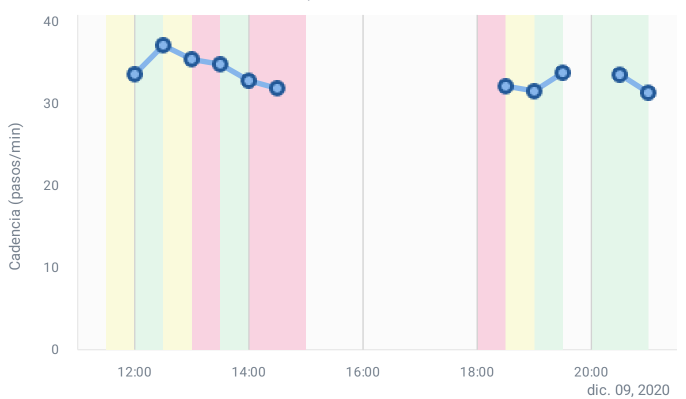




Fluidez de zancada del paciente 14 día 09-12-2020

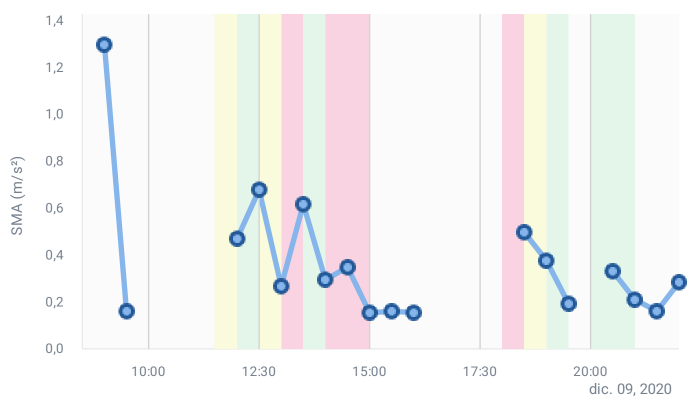


## Cadencia del paciente 14 día 09-12-2020

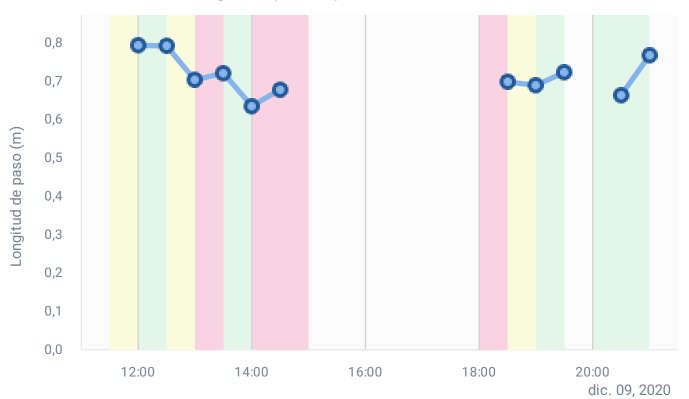




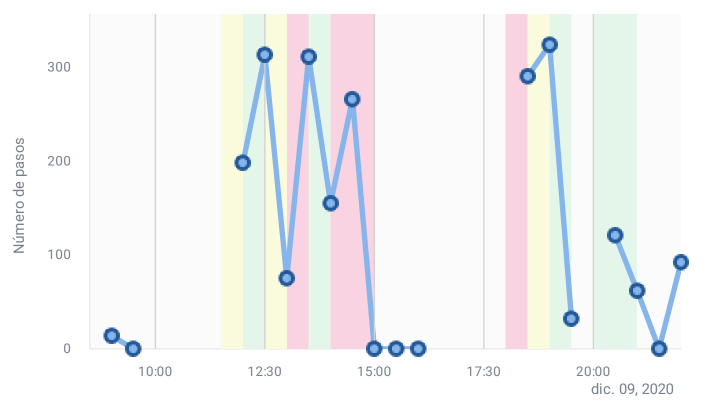
Gasto energético del paciente 14 día 09-12-2020



Longitud de paso del paciente 14 día 09-12-2020



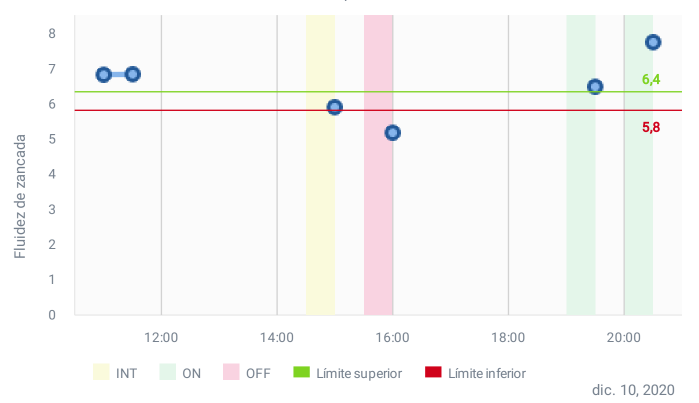
## Número de pasos del paciente 14 día 09-12-2020



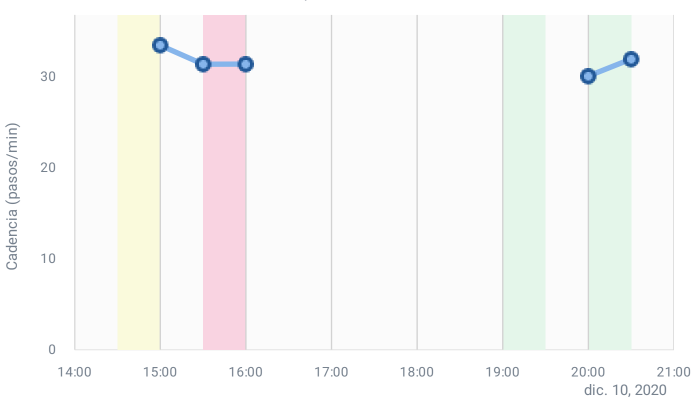




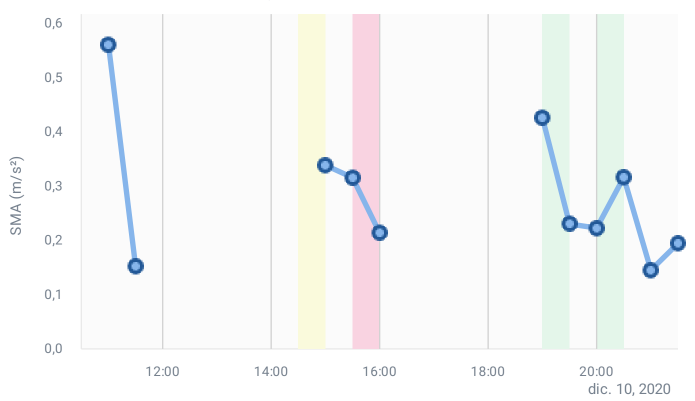
Fluidez de zancada del paciente 14 día 10-12-2020



## Cadencia del paciente 14 día 10-12-2020



Gasto energético del paciente 14 día 10-12-2020



Longitud de paso del paciente 14 día 10-12-2020

