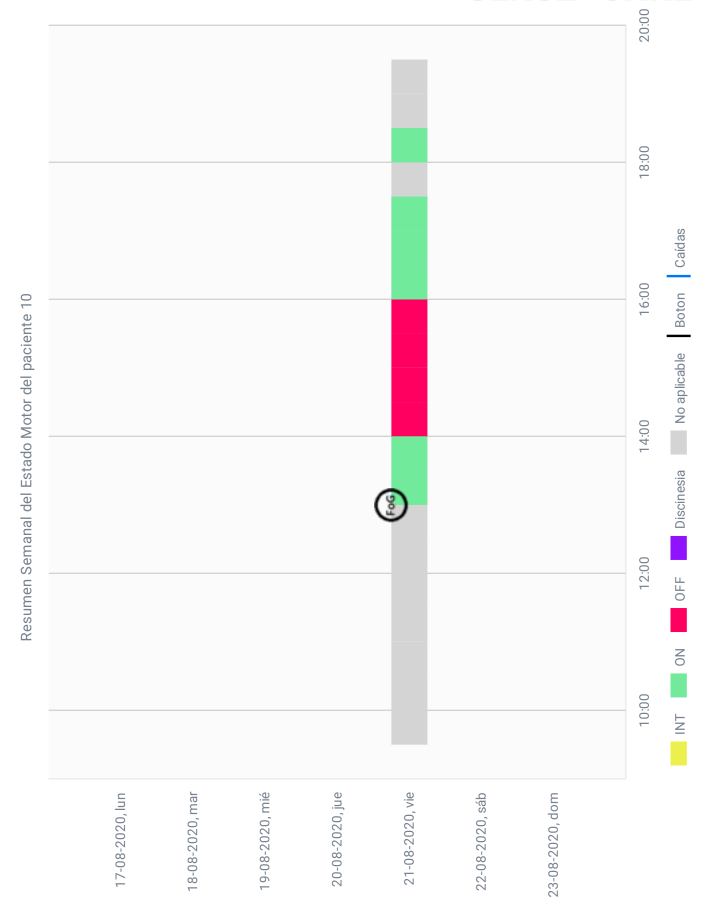




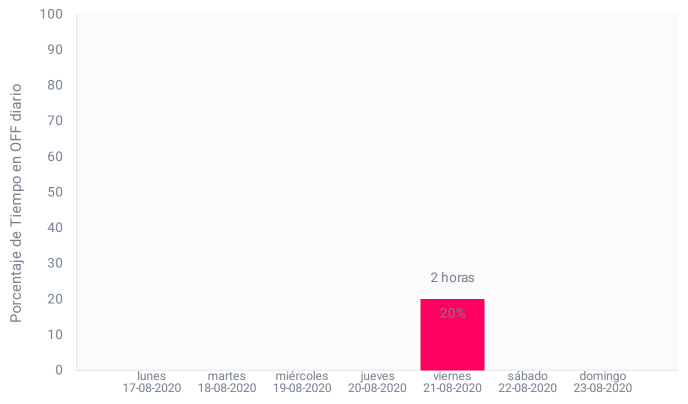
ID Usuario:	10
Edad:	74
Hoehn & Yahr:	2,5
Inicio del estudio:	21/08/2020
Fin del estudio:	15/09/2020
Días monitorizados:	17
Tiempo monitorizado:	112,9 horas

N° episodios FoG:	8
Media episodios FoG/día:	2±0,7
Media minutos andando/día:	58,2±50,6
Media número de pasos/día:	5710,7±5040,7
N° caídas:	34
Tiempo total en OFF (% tiempo monitorizado):	20,4 horas (18 %)
Tiempo total en Intermedio (% tiempo monitorizado):	22,3 horas (19,8 %)
Tiempo total en ON (% tiempo monitorizado):	30,1 horas (26,6 %)
Tiempo total con discinesias (% tiempo monitorizado):	3,2 horas (2,8 %)

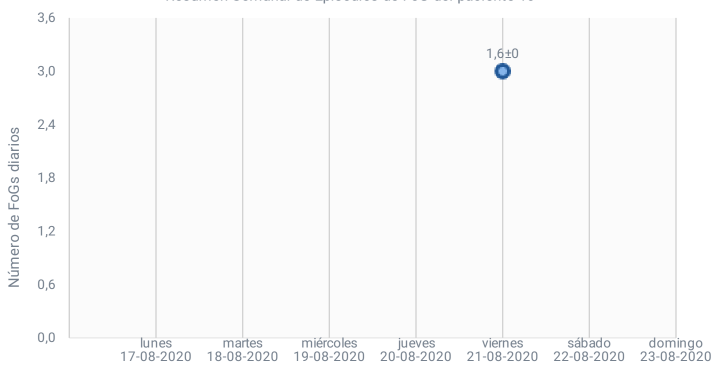




#### Resumen Semanal del Tiempo en OFF del paciente 10



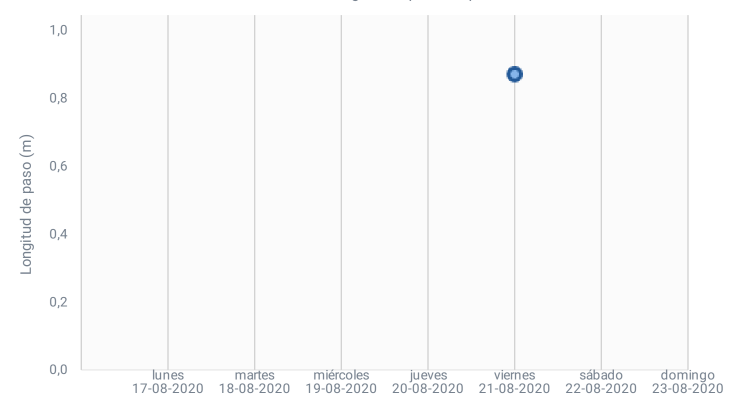
#### Resumen Semanal de Episodios de FoG del paciente 10



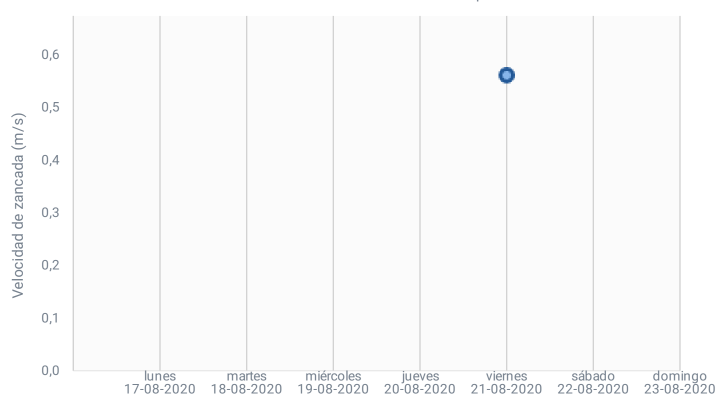
Duración diaria media en segundos y desviación estándar



#### Resumen Semanal de Longitud de paso del paciente 10

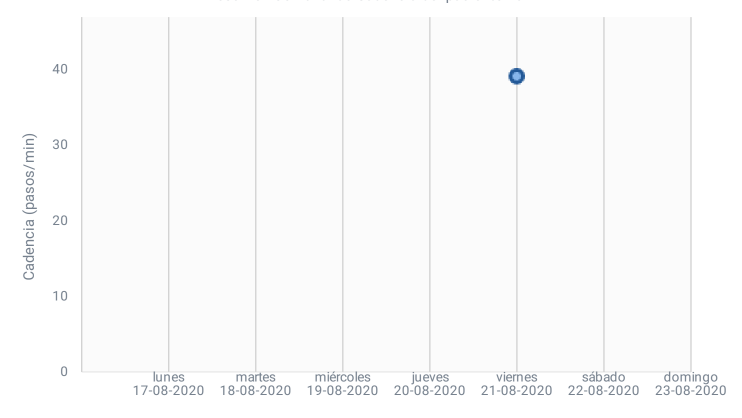


#### Resumen Semanal de Velocidad de zancada del paciente 10

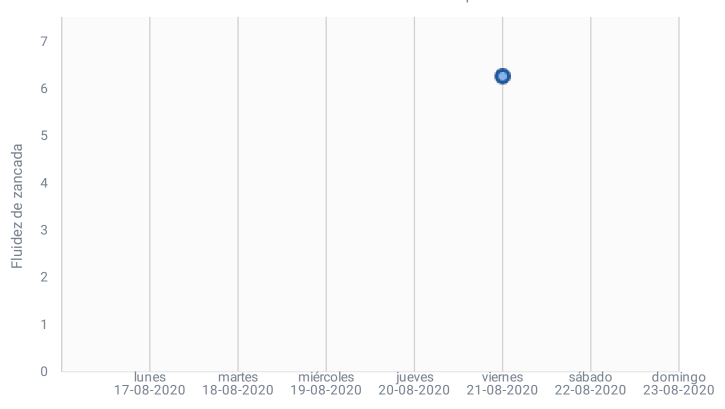




#### Resumen Semanal de Cadencia del paciente 10

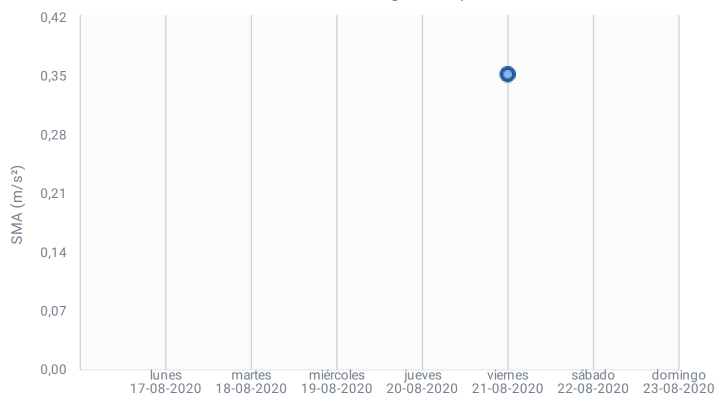


#### Resumen Semanal de Fluidez de zancada del paciente 10

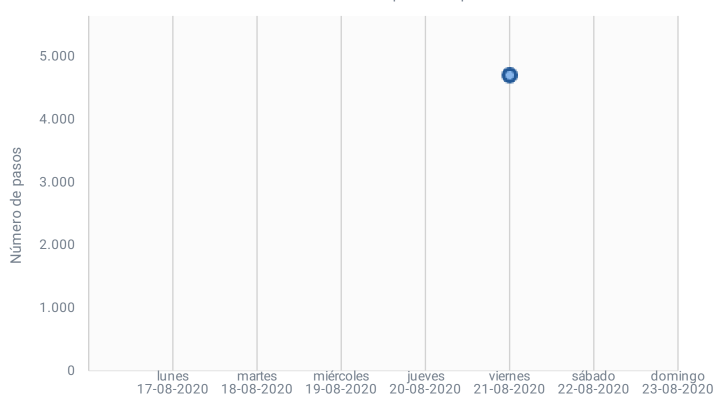


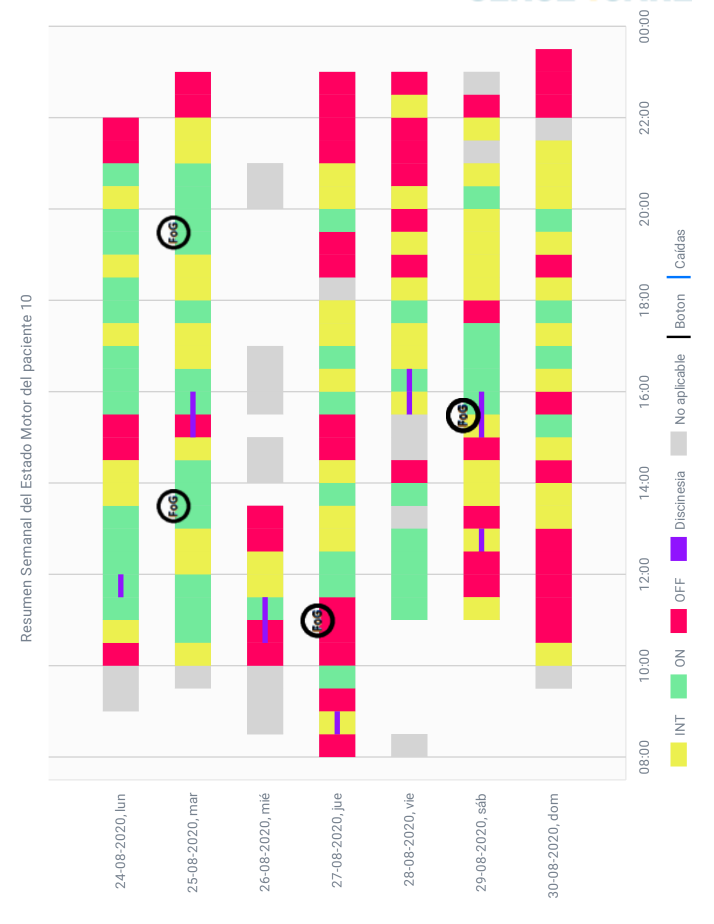


#### Resumen Semanal de Gasto energético del paciente 10



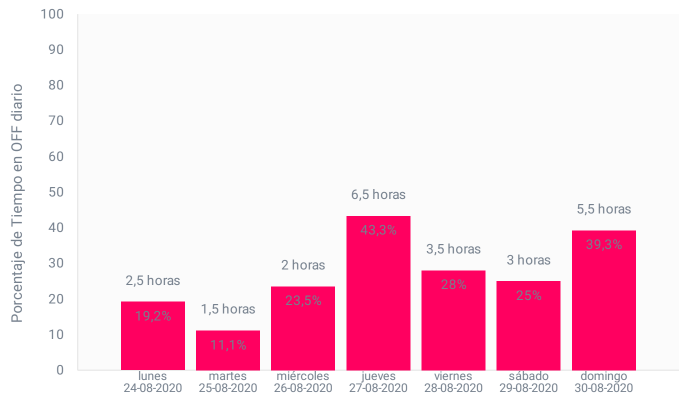
#### Resumen Semanal de Número de pasos del paciente 10



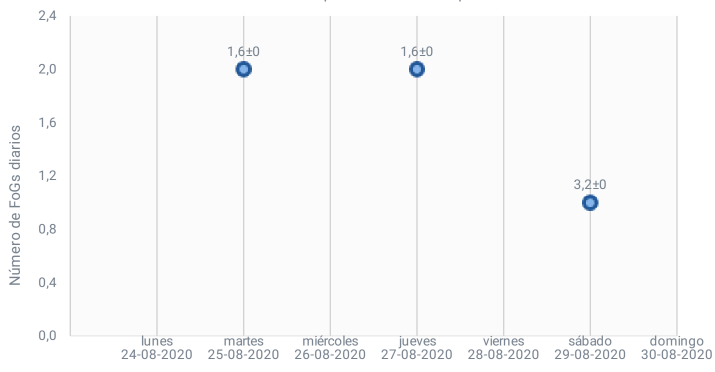




#### Resumen Semanal del Tiempo en OFF del paciente 10



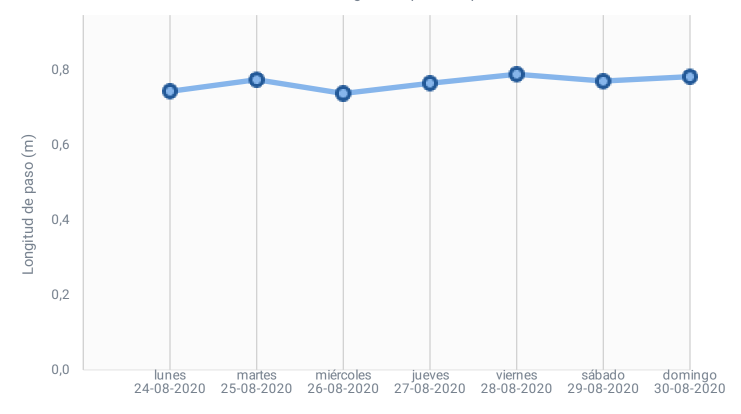
#### Resumen Semanal de Episodios de FoG del paciente 10



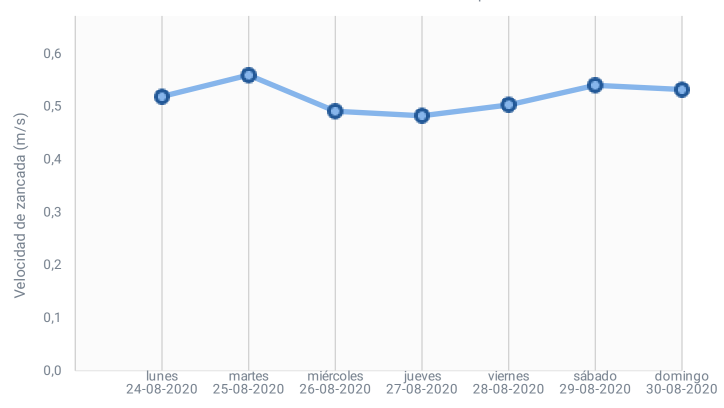
Duración diaria media en segundos y desviación estándar



#### Resumen Semanal de Longitud de paso del paciente 10

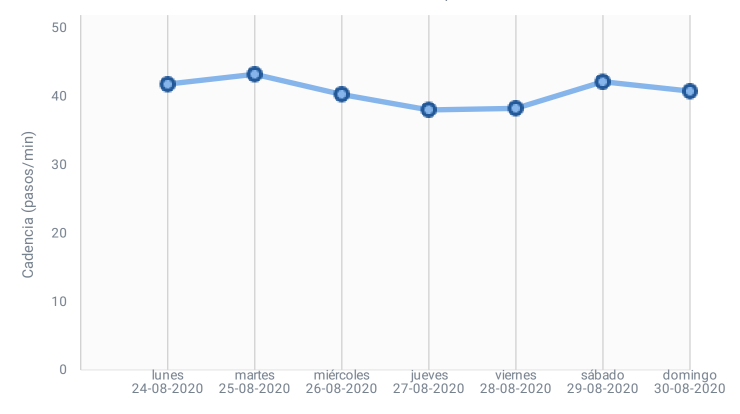


#### Resumen Semanal de Velocidad de zancada del paciente 10

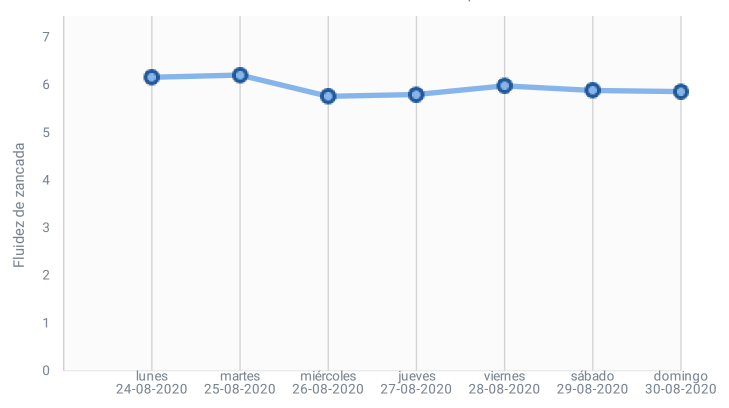




#### Resumen Semanal de Cadencia del paciente 10

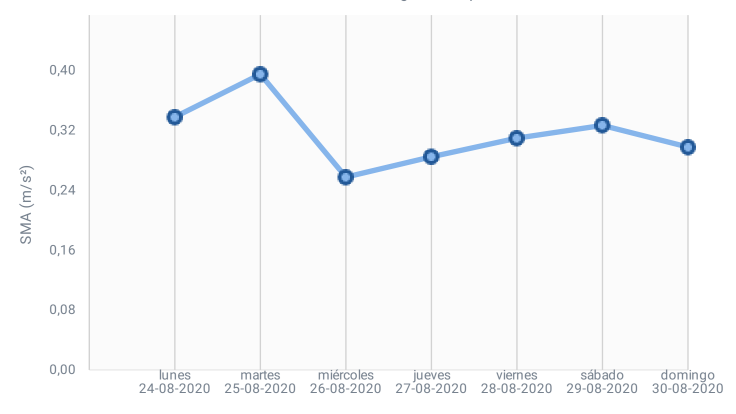


#### Resumen Semanal de Fluidez de zancada del paciente 10

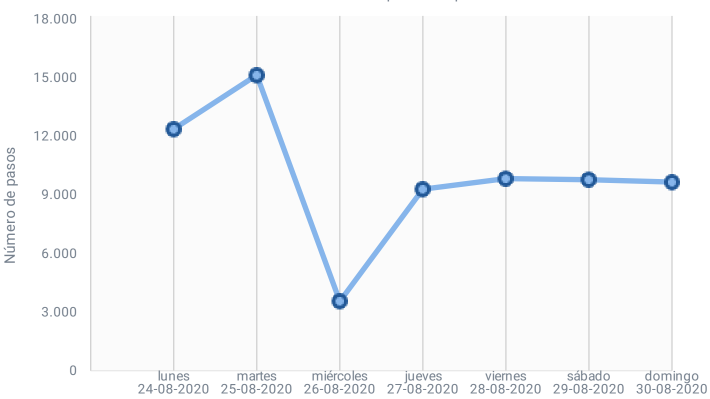


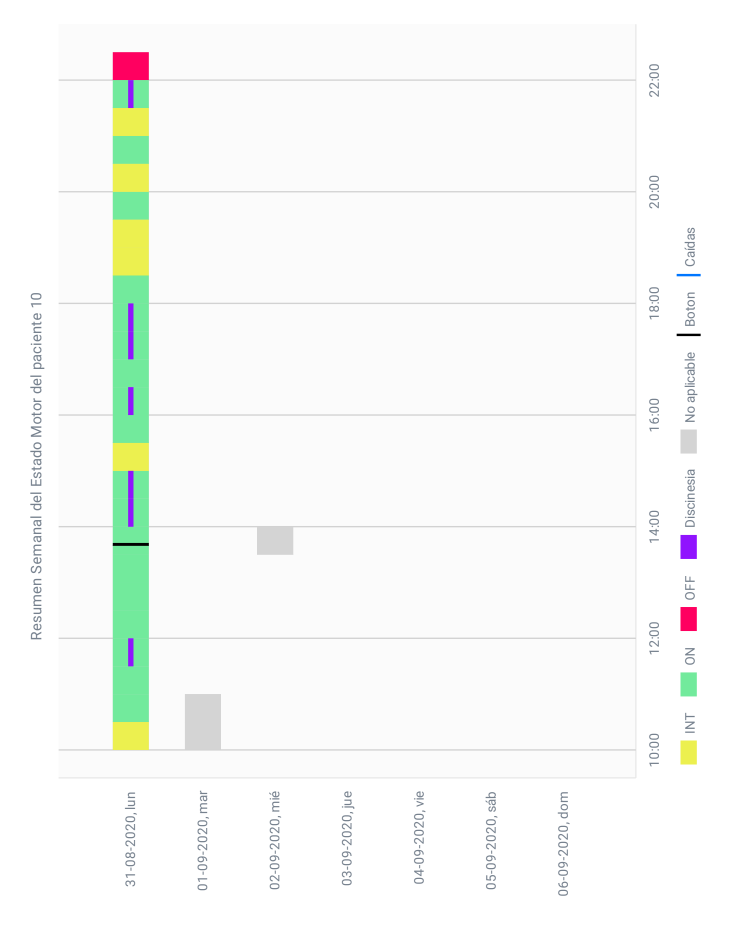


#### Resumen Semanal de Gasto energético del paciente 10



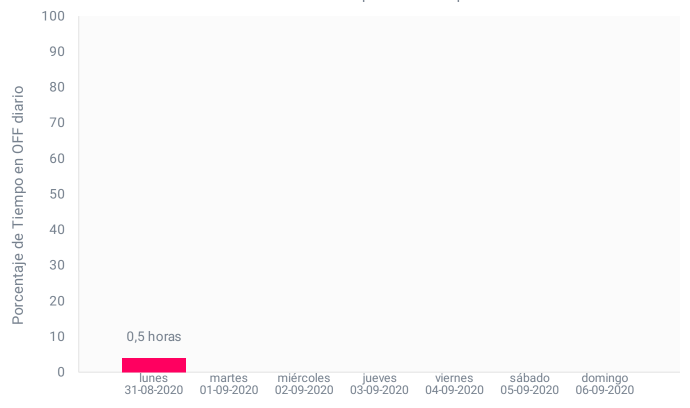
#### Resumen Semanal de Número de pasos del paciente 10



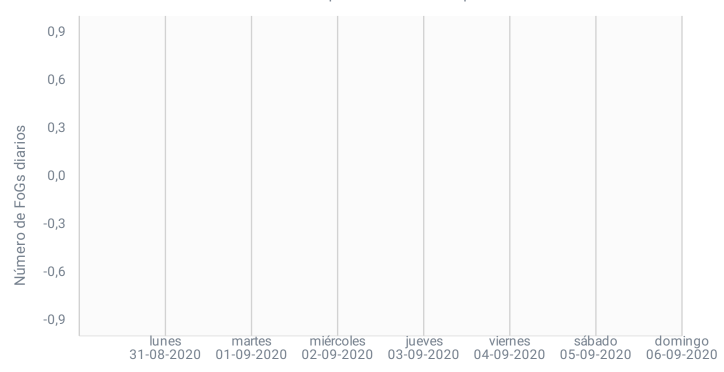




#### Resumen Semanal del Tiempo en OFF del paciente 10



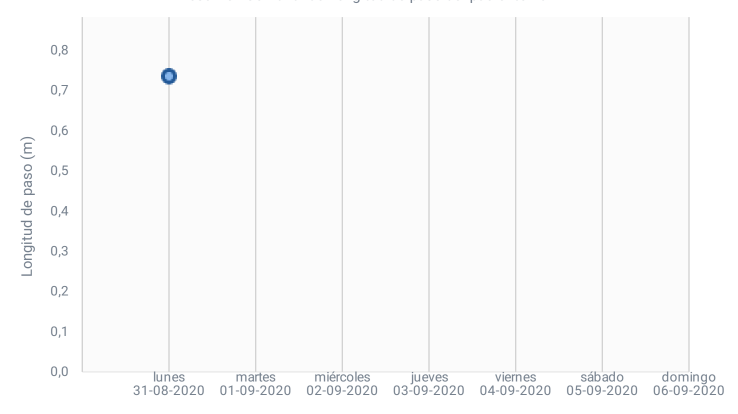
#### Resumen Semanal de Episodios de FoG del paciente 10



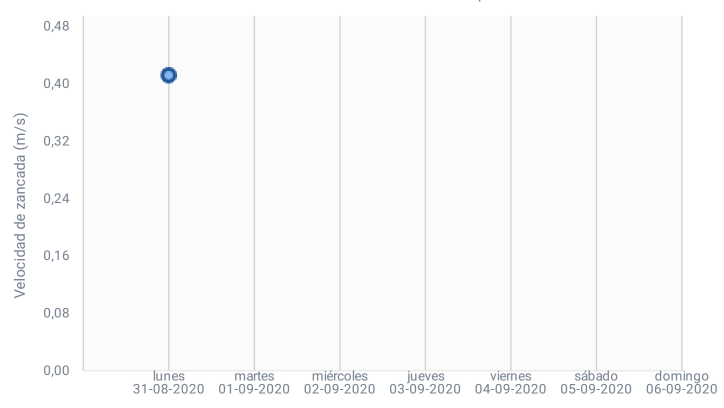
Duración diaria media en segundos y desviación estándar



#### Resumen Semanal de Longitud de paso del paciente 10

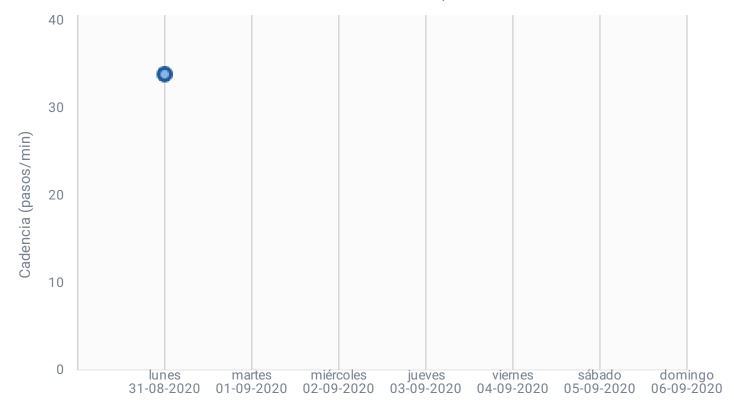


#### Resumen Semanal de Velocidad de zancada del paciente 10

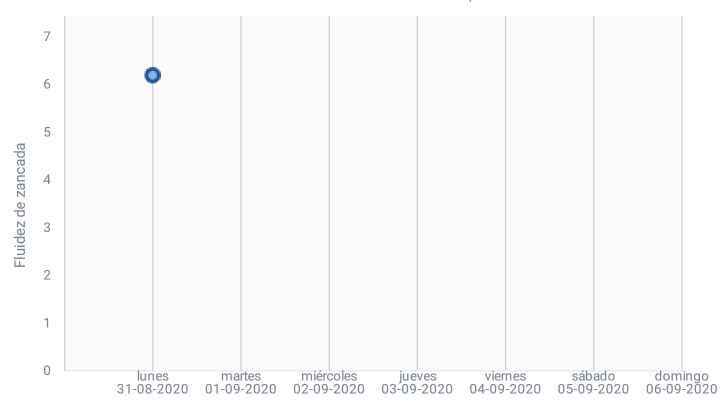




#### Resumen Semanal de Cadencia del paciente 10

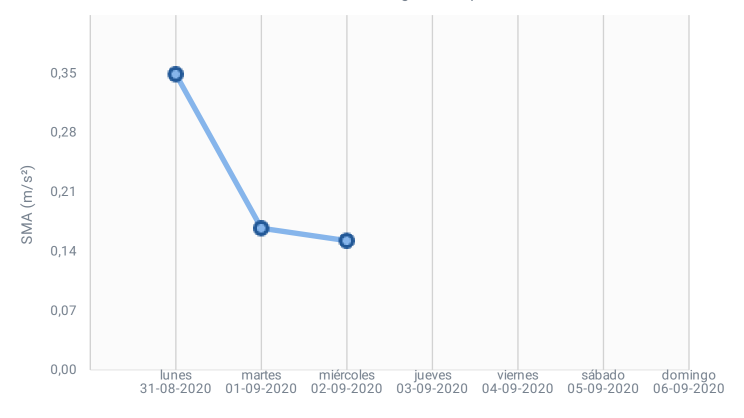


#### Resumen Semanal de Fluidez de zancada del paciente 10

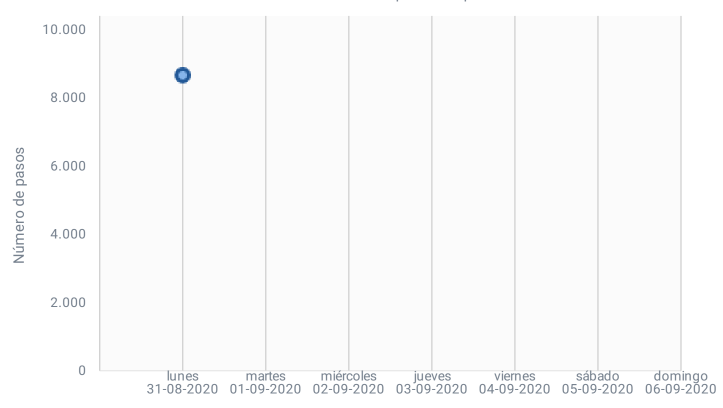




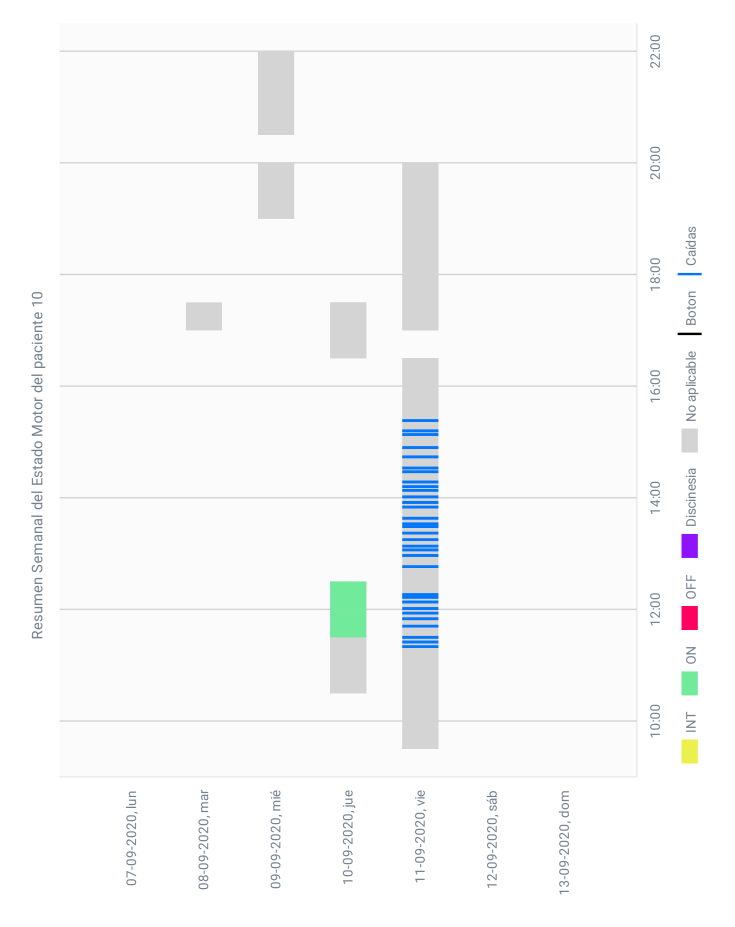
#### Resumen Semanal de Gasto energético del paciente 10



#### Resumen Semanal de Número de pasos del paciente 10





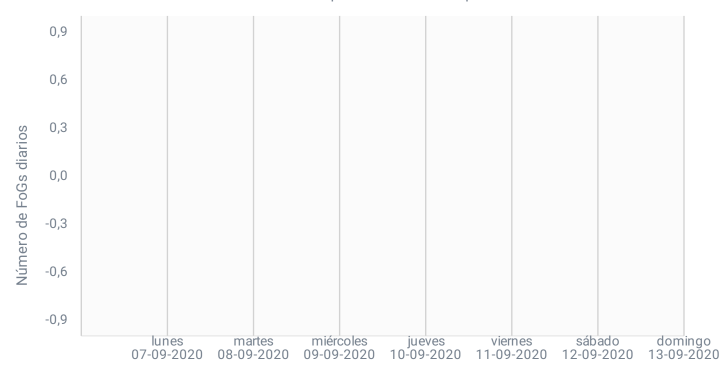




#### Resumen Semanal del Tiempo en OFF del paciente 10



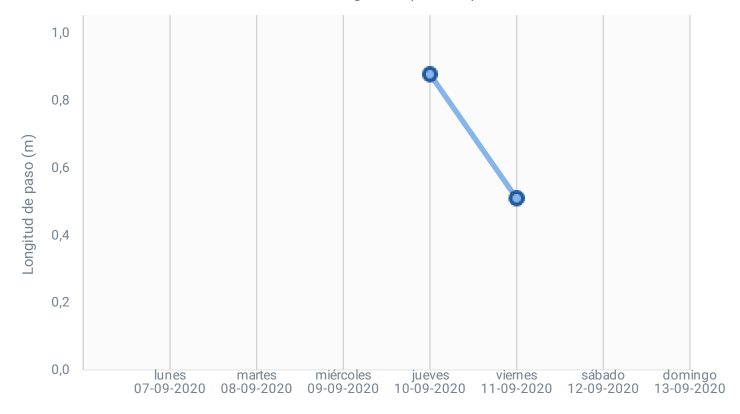
#### Resumen Semanal de Episodios de FoG del paciente 10



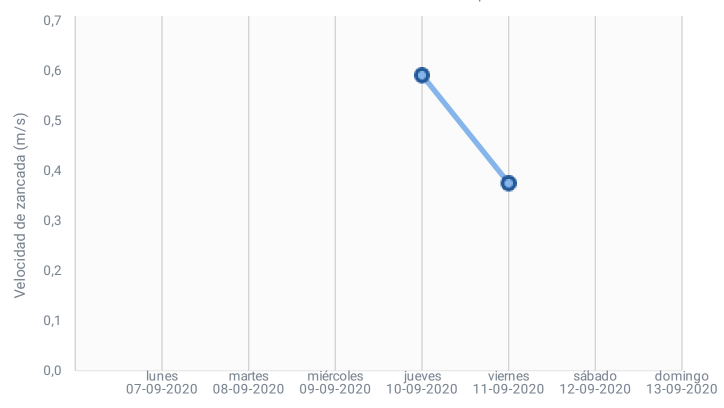
Duración diaria media en segundos y desviación estándar



#### Resumen Semanal de Longitud de paso del paciente 10

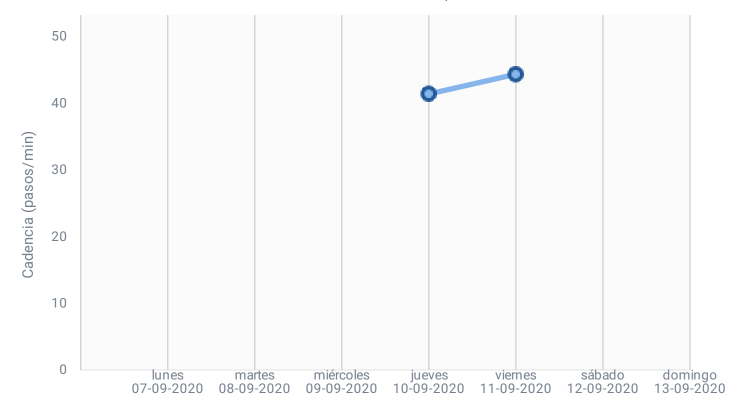


#### Resumen Semanal de Velocidad de zancada del paciente 10

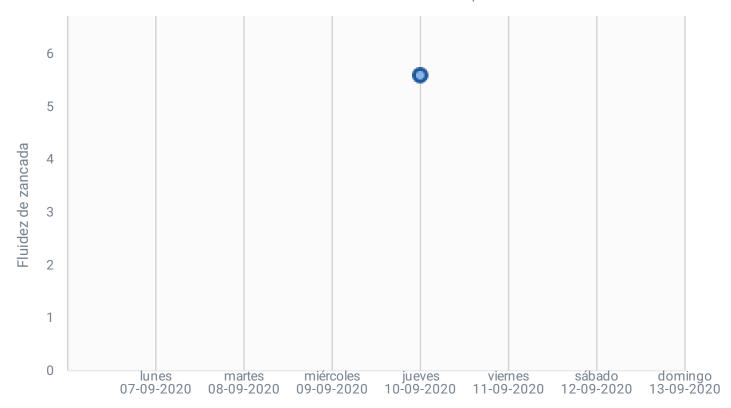




#### Resumen Semanal de Cadencia del paciente 10

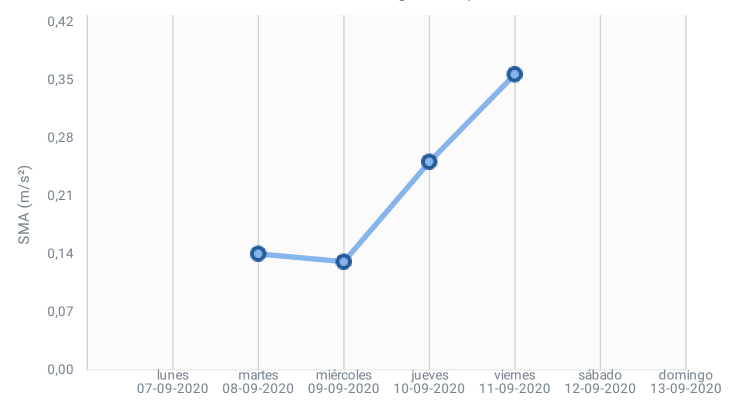


#### Resumen Semanal de Fluidez de zancada del paciente 10

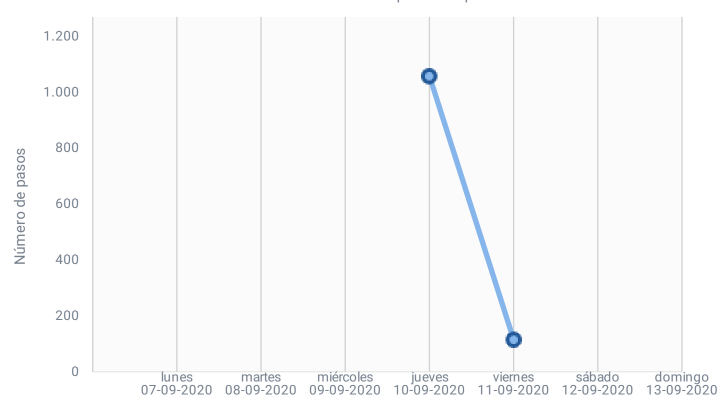


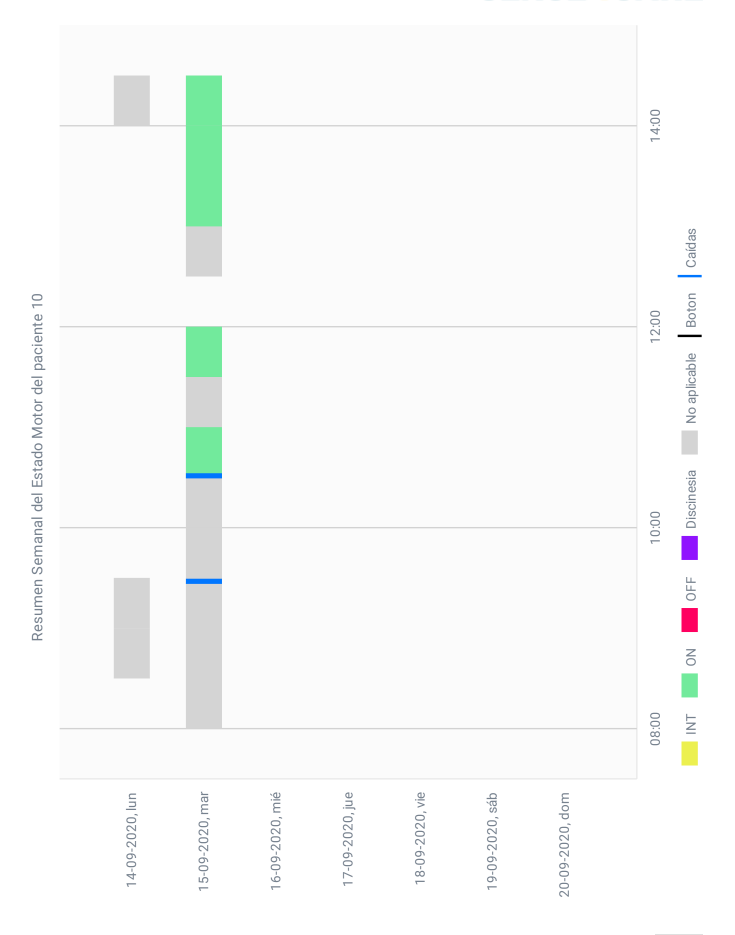


#### Resumen Semanal de Gasto energético del paciente 10



#### Resumen Semanal de Número de pasos del paciente 10



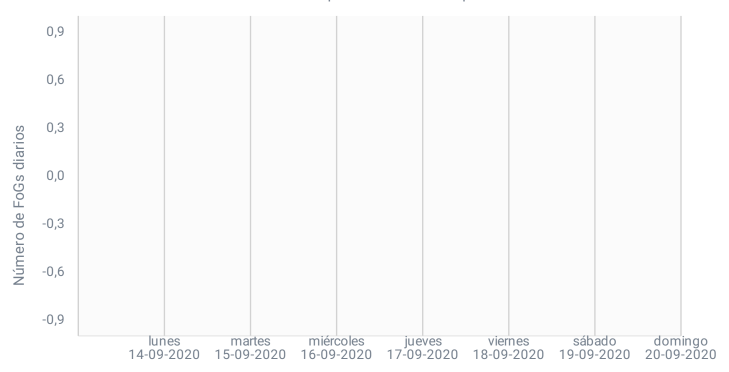




#### Resumen Semanal del Tiempo en OFF del paciente 10



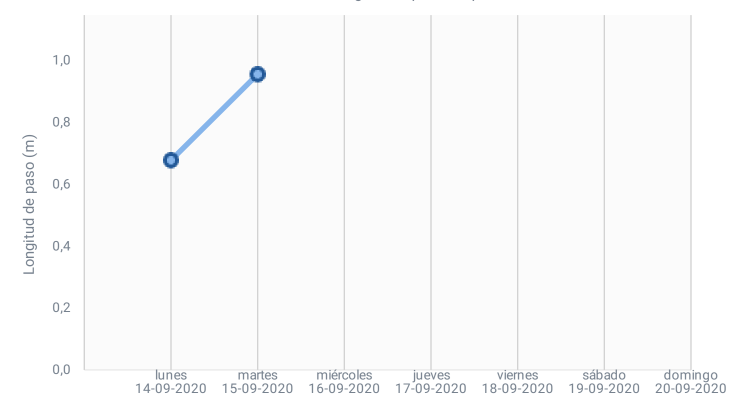
#### Resumen Semanal de Episodios de FoG del paciente 10



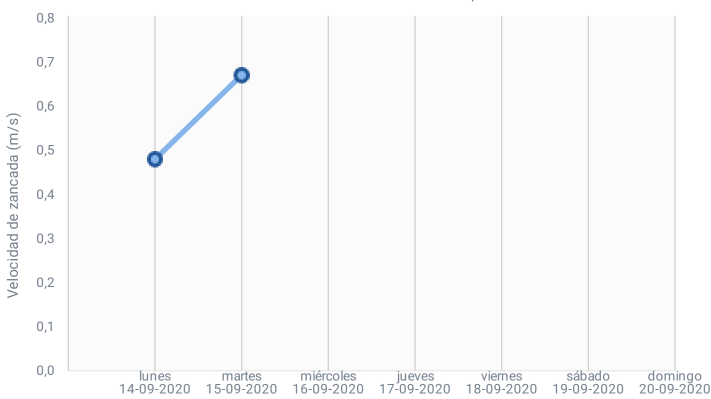
Duración diaria media en segundos y desviación estándar



#### Resumen Semanal de Longitud de paso del paciente 10

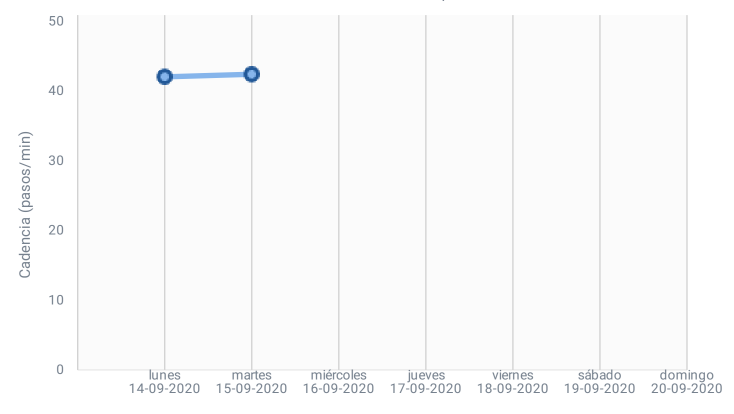


#### Resumen Semanal de Velocidad de zancada del paciente 10

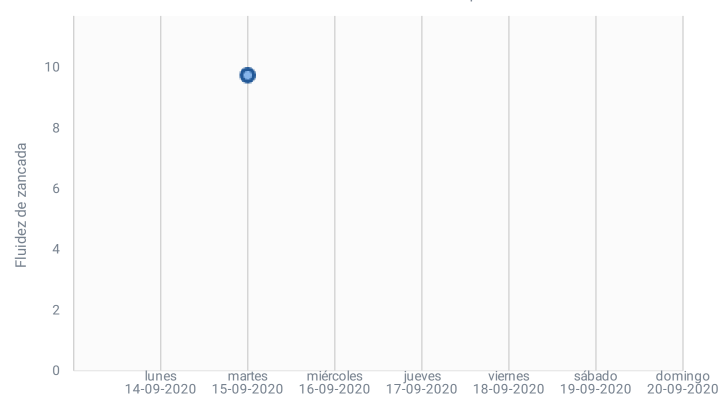




#### Resumen Semanal de Cadencia del paciente 10

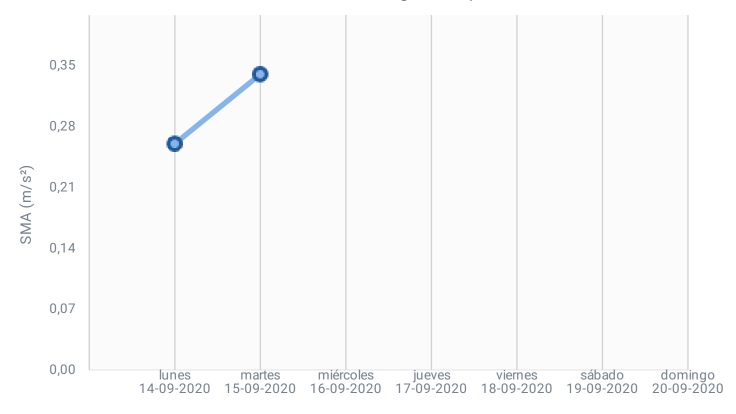


#### Resumen Semanal de Fluidez de zancada del paciente 10

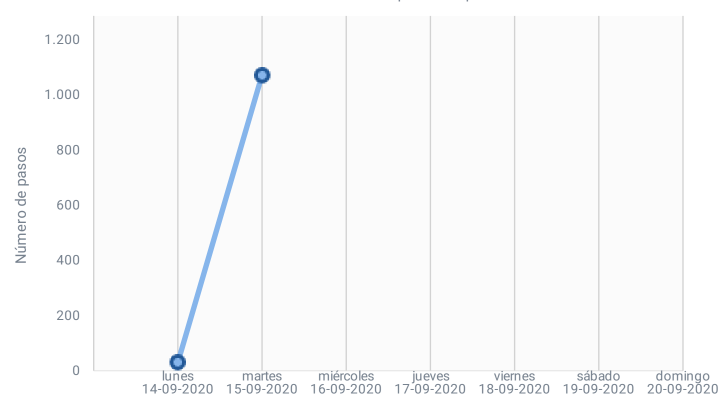




#### Resumen Semanal de Gasto energético del paciente 10



#### Resumen Semanal de Número de pasos del paciente 10

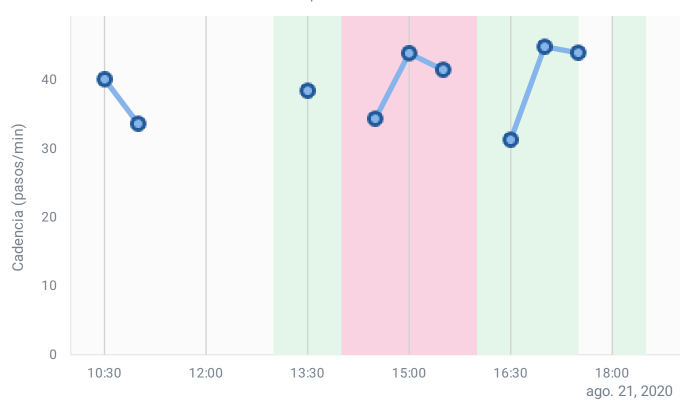




Fluidez de zancada del paciente 10 día 21-08-2020

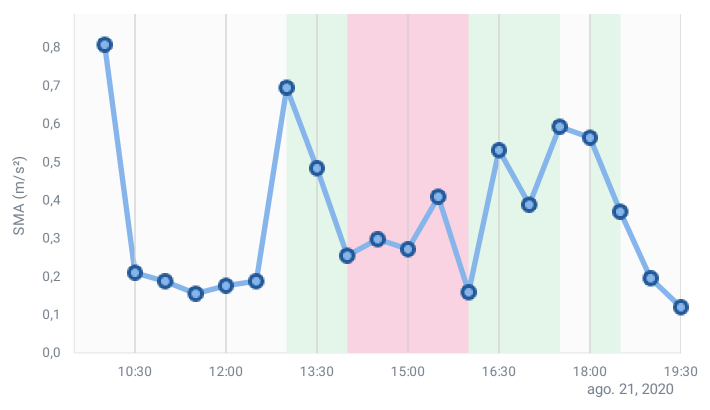


#### Cadencia del paciente 10 día 21-08-2020

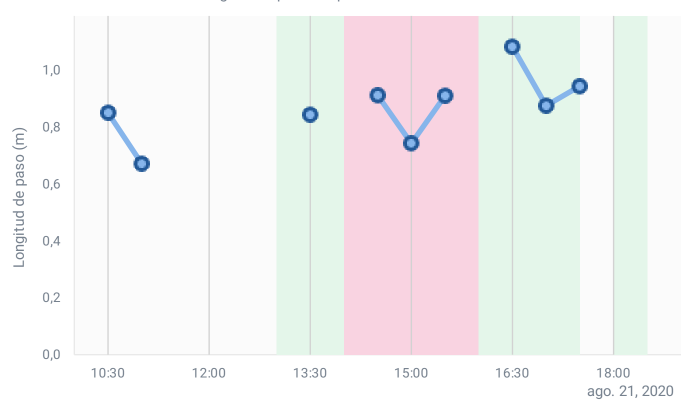




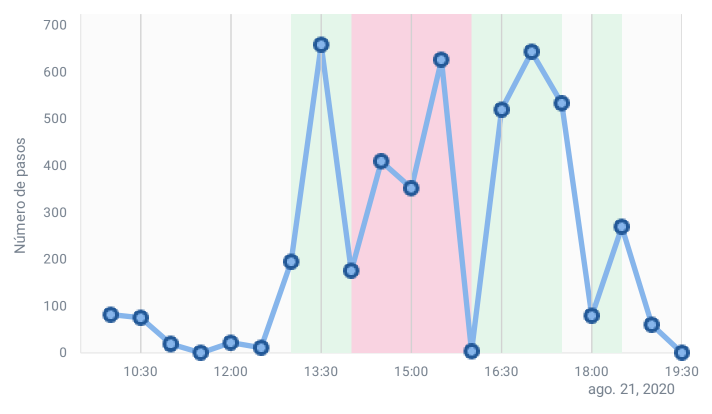
Gasto energético del paciente 10 día 21-08-2020

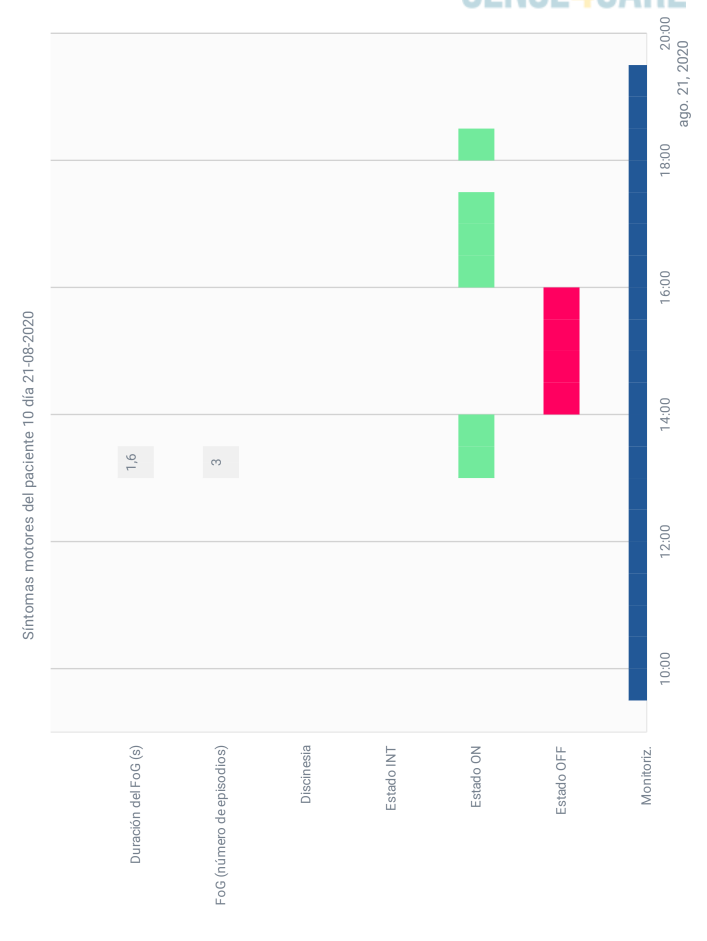


Longitud de paso del paciente 10 día 21-08-2020

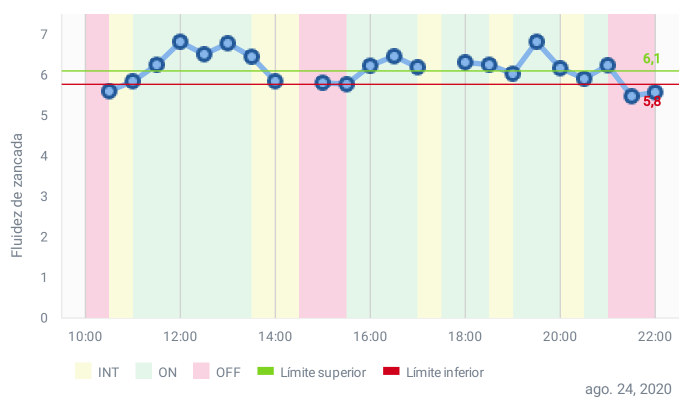


### Número de pasos del paciente 10 día 21-08-2020

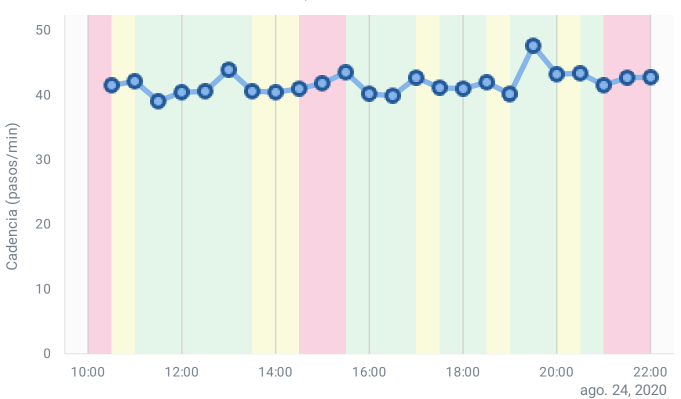




Fluidez de zancada del paciente 10 día 24-08-2020

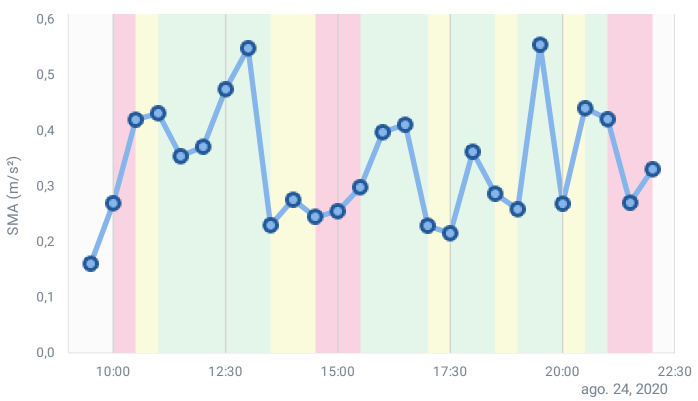


#### Cadencia del paciente 10 día 24-08-2020

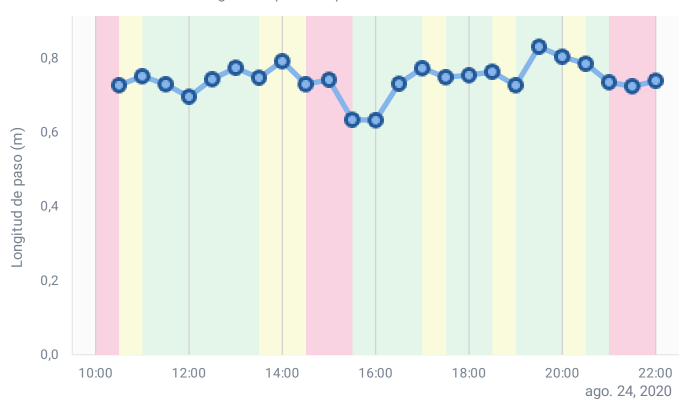




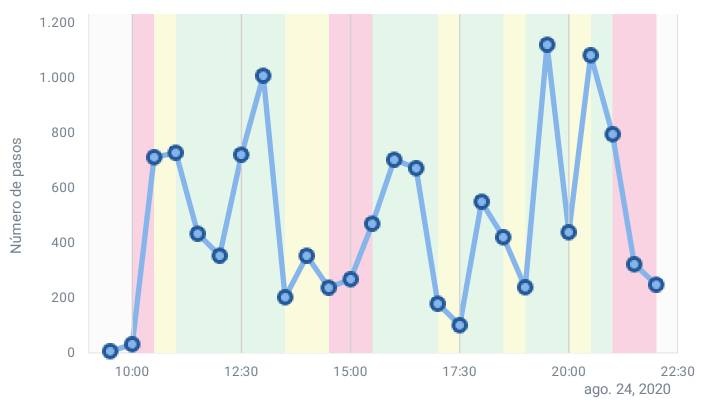
Gasto energético del paciente 10 día 24-08-2020

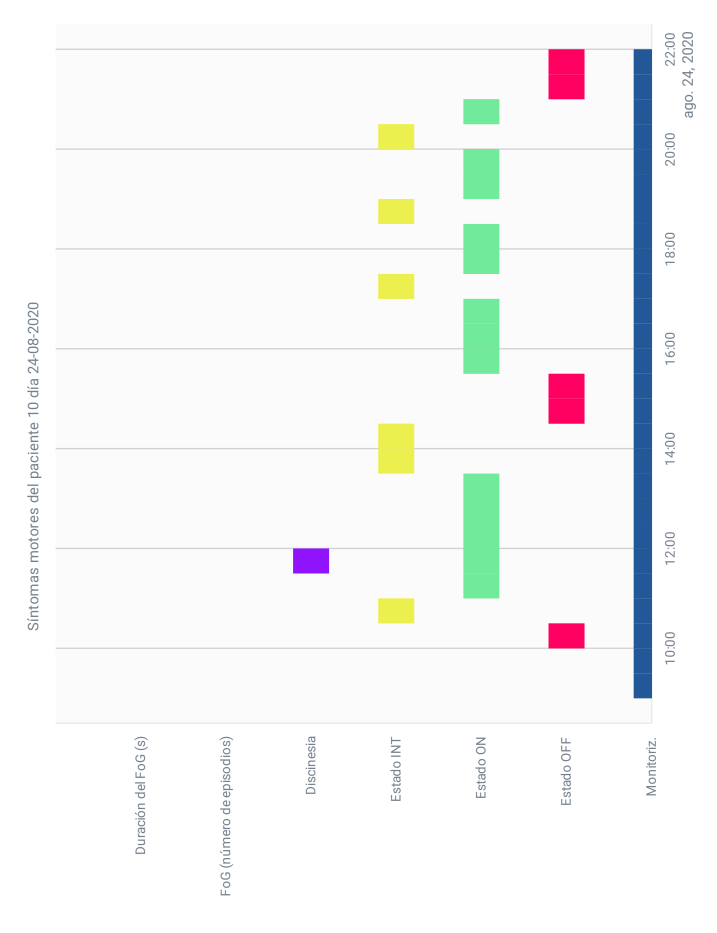


Longitud de paso del paciente 10 día 24-08-2020

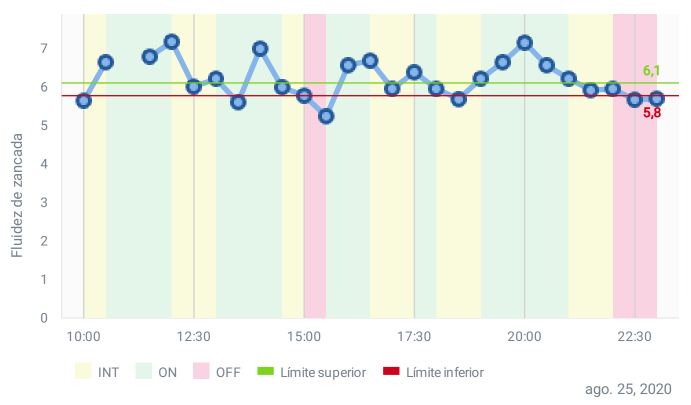


### Número de pasos del paciente 10 día 24-08-2020

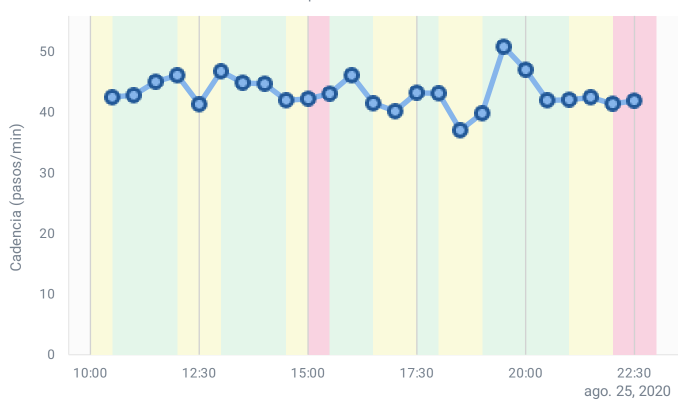




Fluidez de zancada del paciente 10 día 25-08-2020

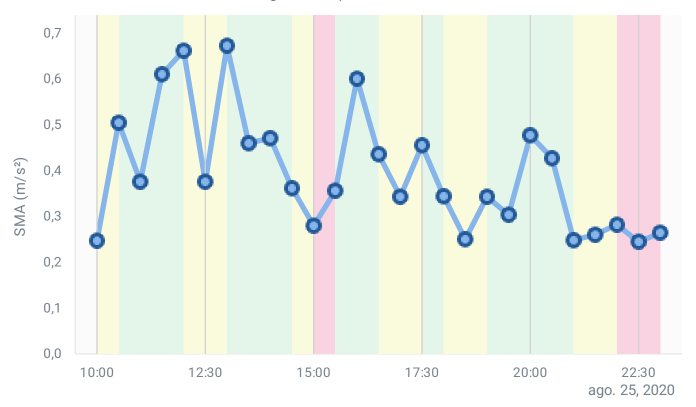


#### Cadencia del paciente 10 día 25-08-2020

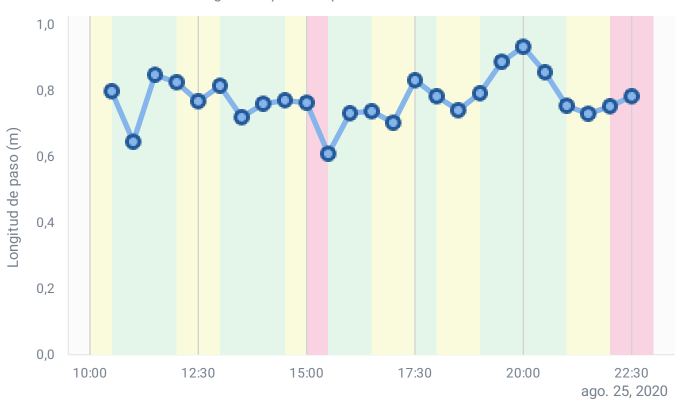




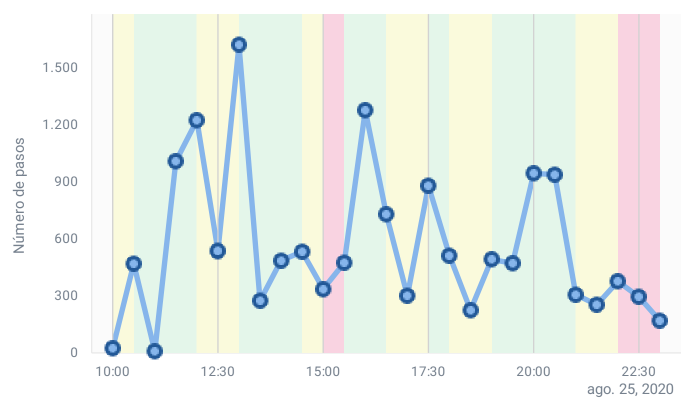
Gasto energético del paciente 10 día 25-08-2020

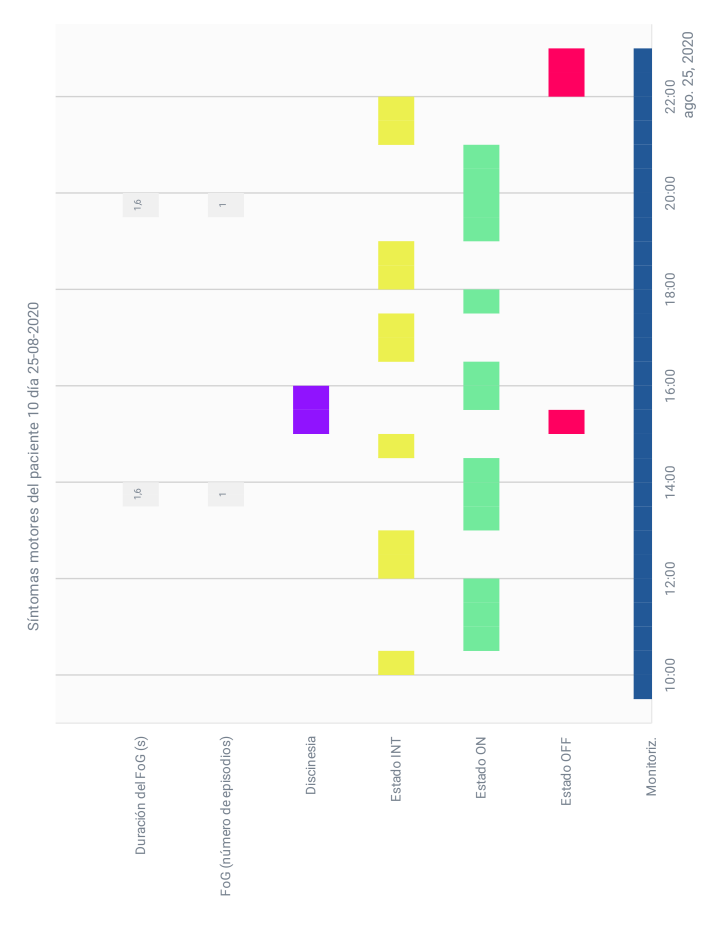


Longitud de paso del paciente 10 día 25-08-2020

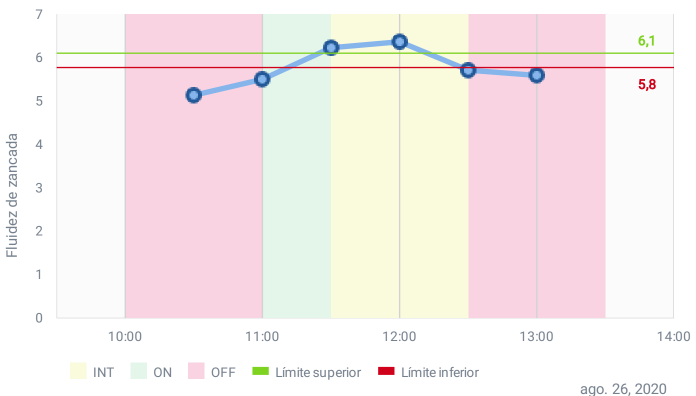


### Número de pasos del paciente 10 día 25-08-2020

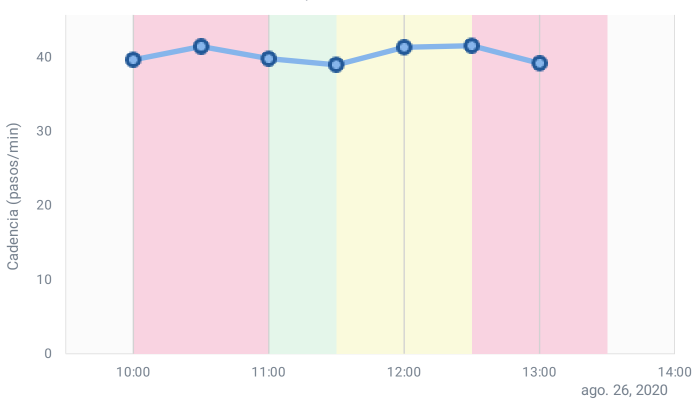






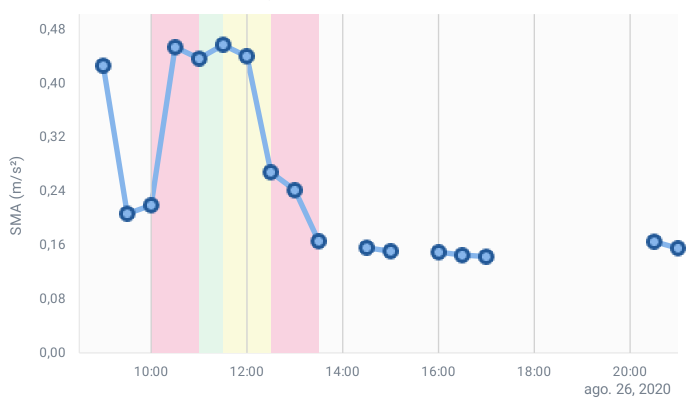


### Cadencia del paciente 10 día 26-08-2020

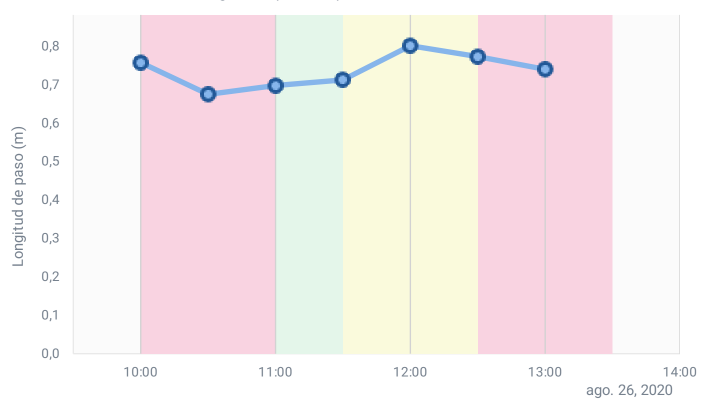




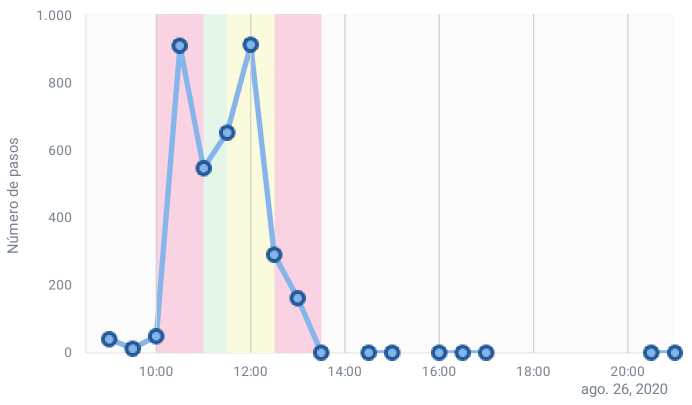
Gasto energético del paciente 10 día 26-08-2020



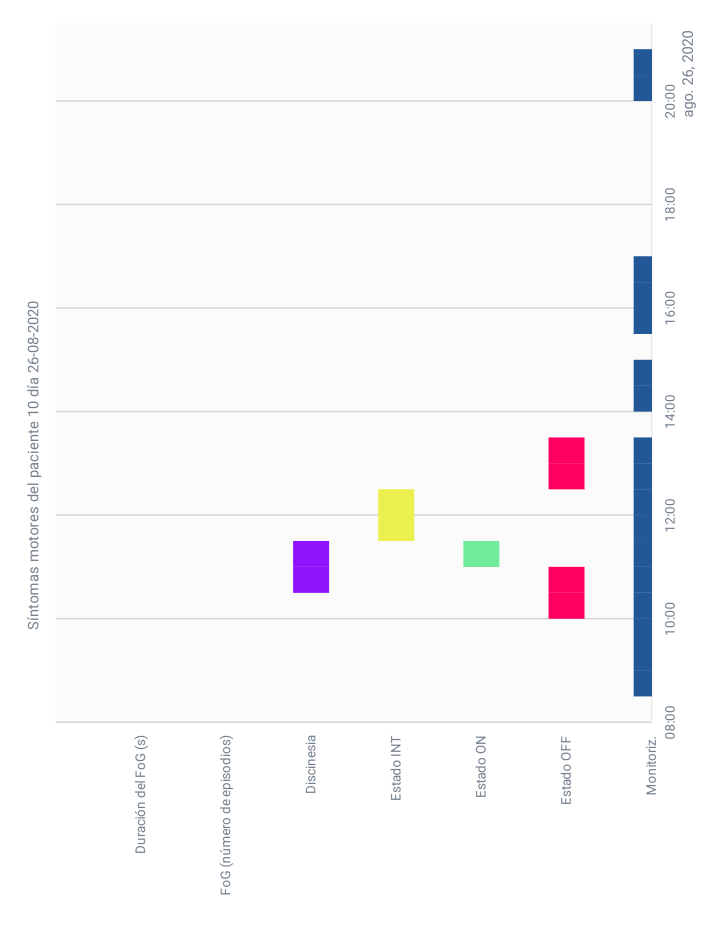
Longitud de paso del paciente 10 día 26-08-2020



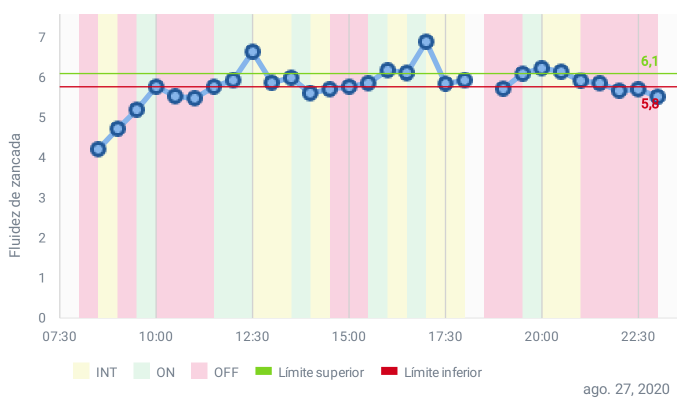




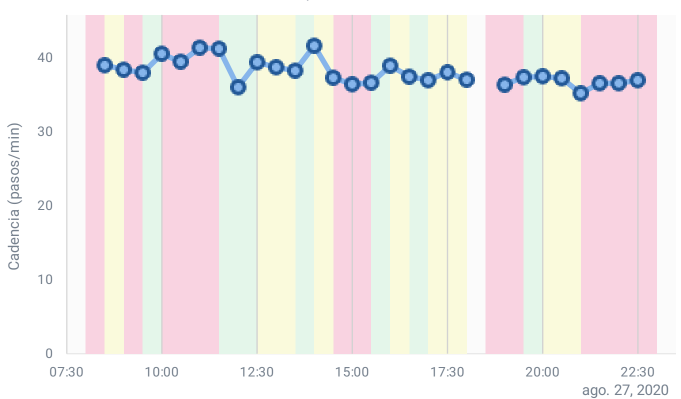




Fluidez de zancada del paciente 10 día 27-08-2020

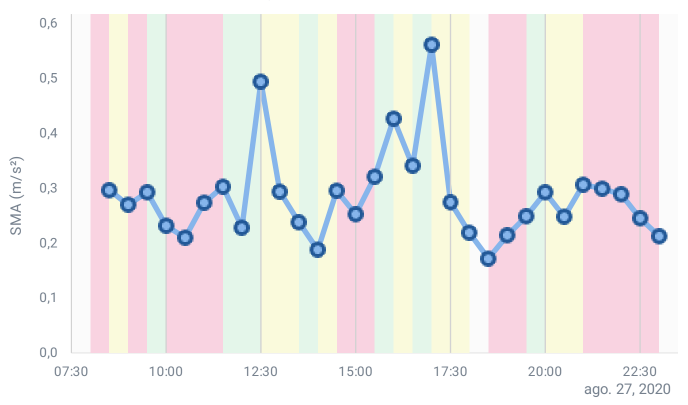


### Cadencia del paciente 10 día 27-08-2020

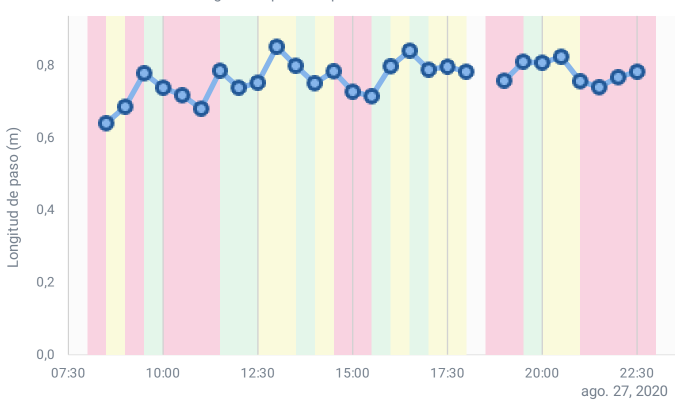




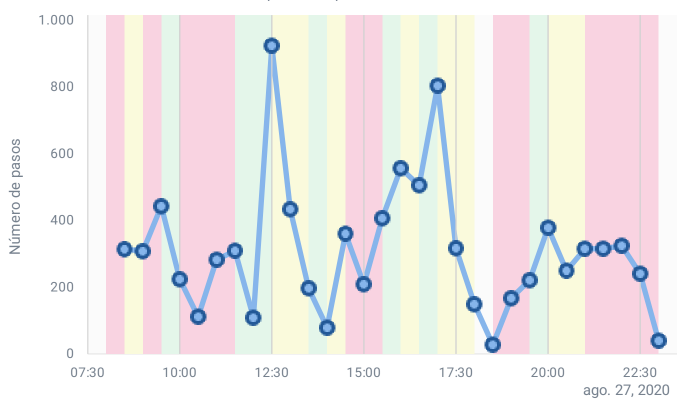
Gasto energético del paciente 10 día 27-08-2020

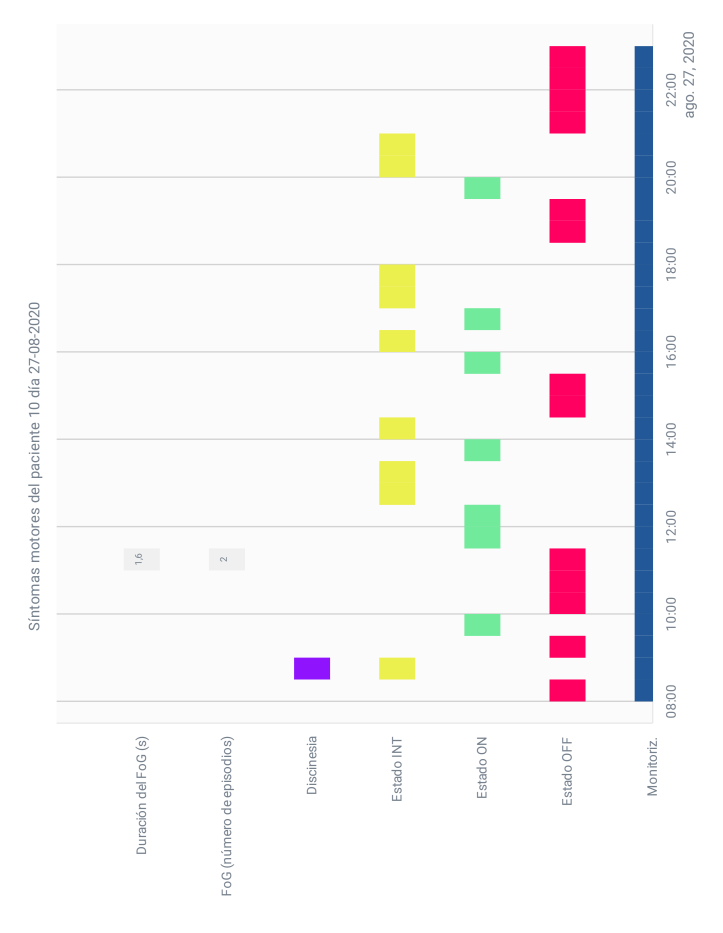


Longitud de paso del paciente 10 día 27-08-2020

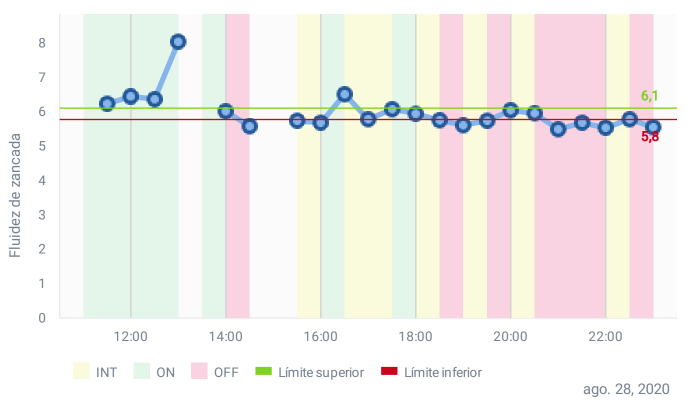


### Número de pasos del paciente 10 día 27-08-2020

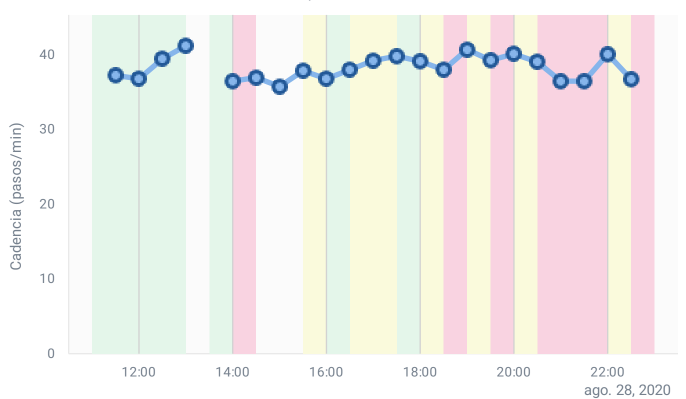




Fluidez de zancada del paciente 10 día 28-08-2020

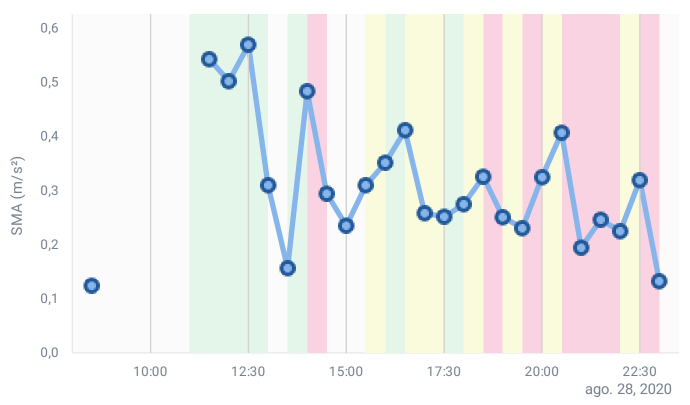


### Cadencia del paciente 10 día 28-08-2020

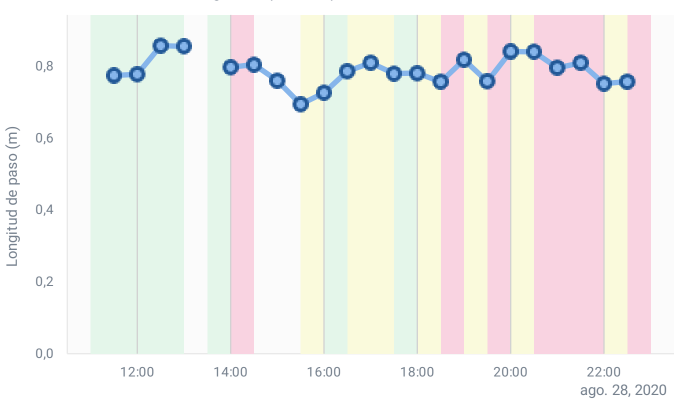




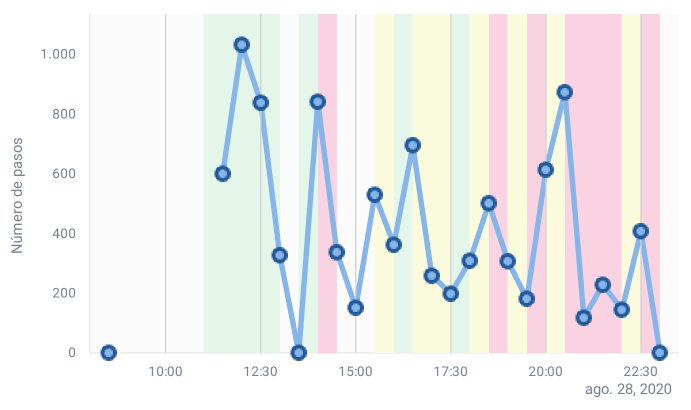
Gasto energético del paciente 10 día 28-08-2020

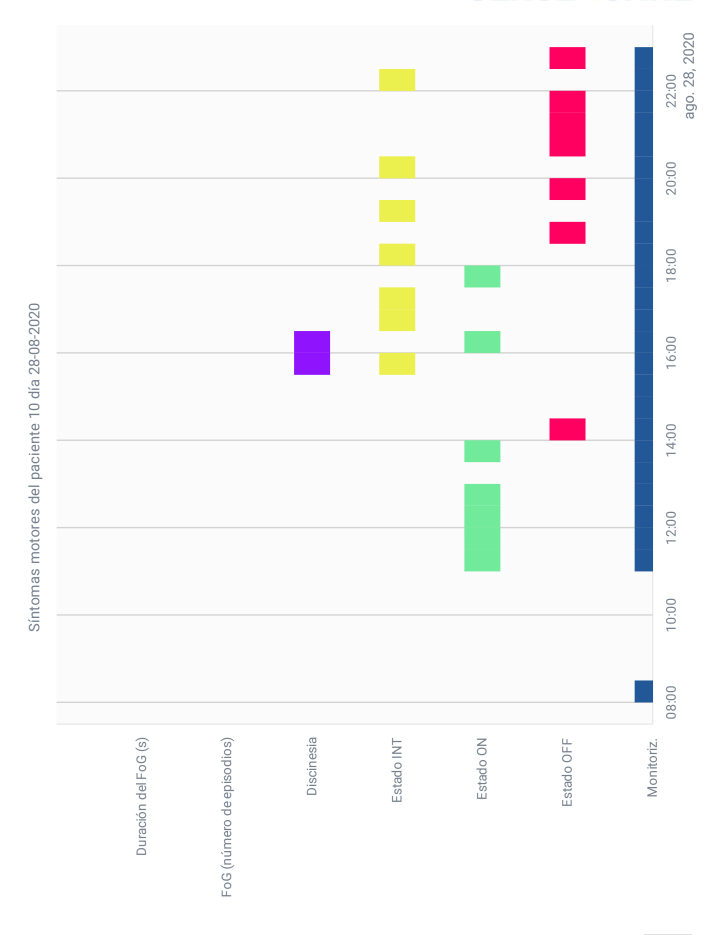


Longitud de paso del paciente 10 día 28-08-2020

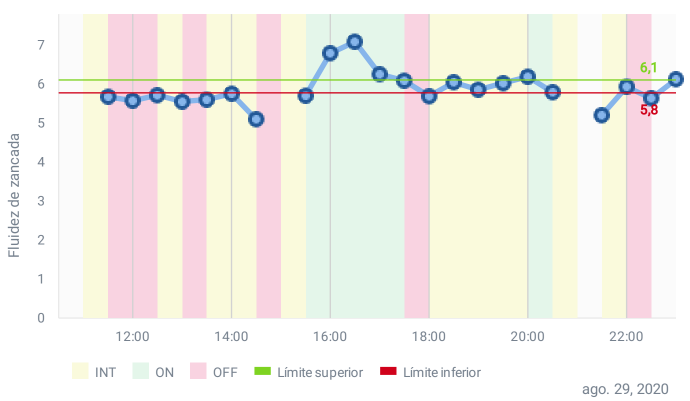


### Número de pasos del paciente 10 día 28-08-2020

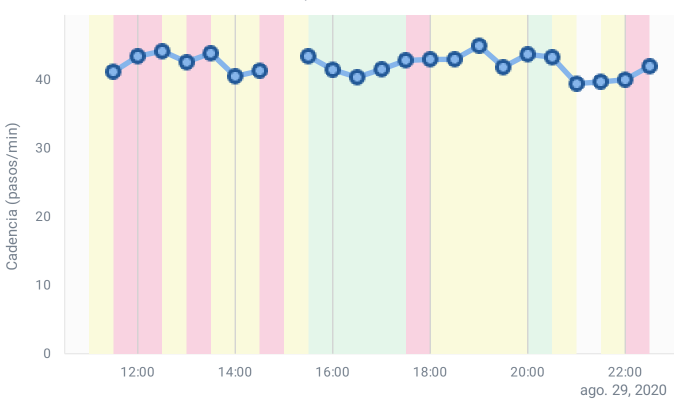




Fluidez de zancada del paciente 10 día 29-08-2020

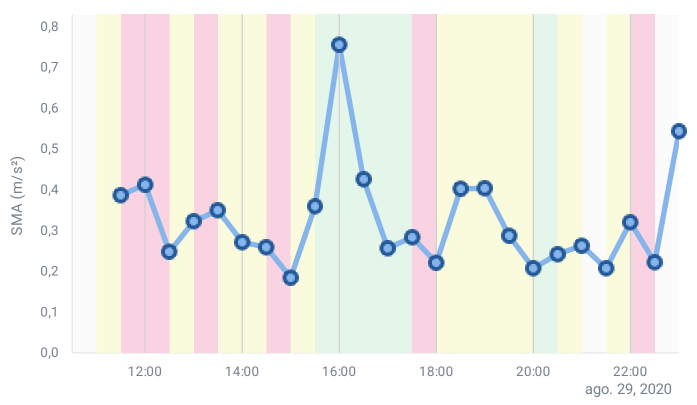


### Cadencia del paciente 10 día 29-08-2020

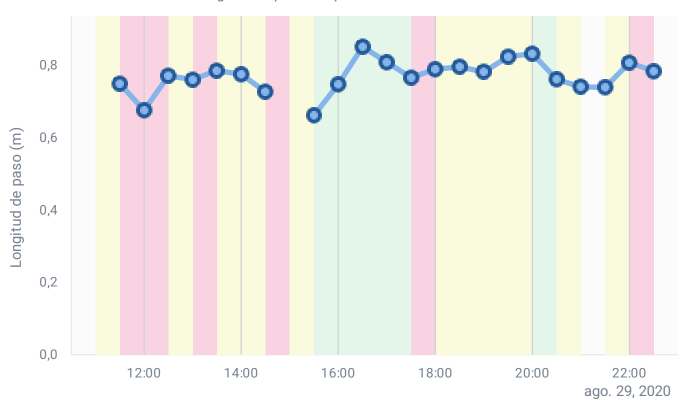




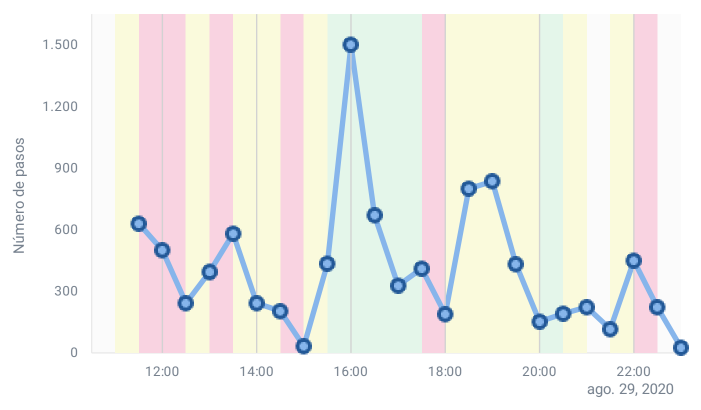
Gasto energético del paciente 10 día 29-08-2020

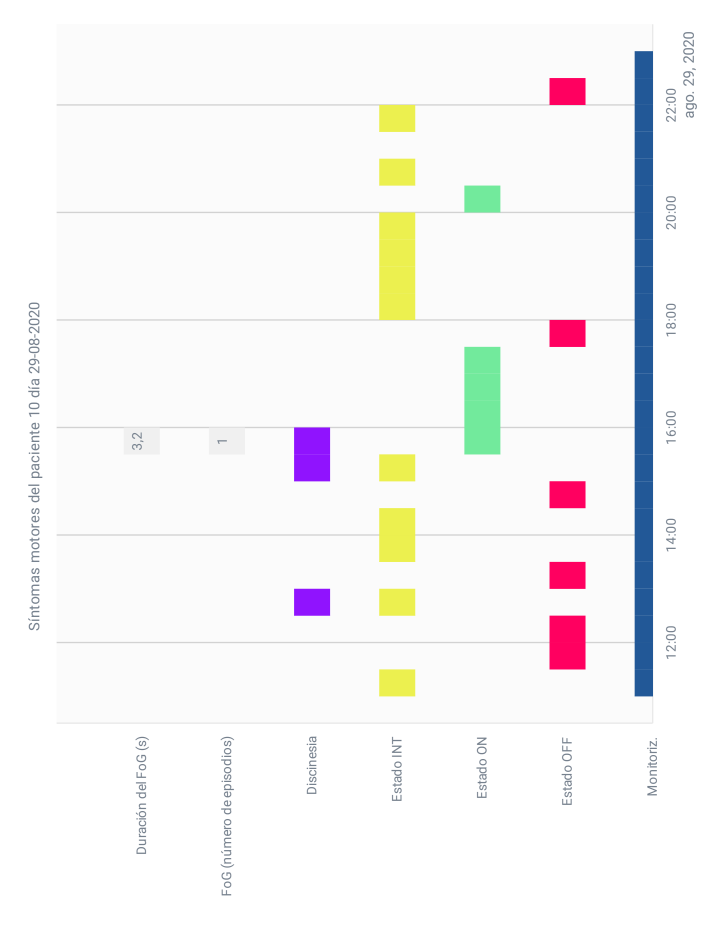


Longitud de paso del paciente 10 día 29-08-2020

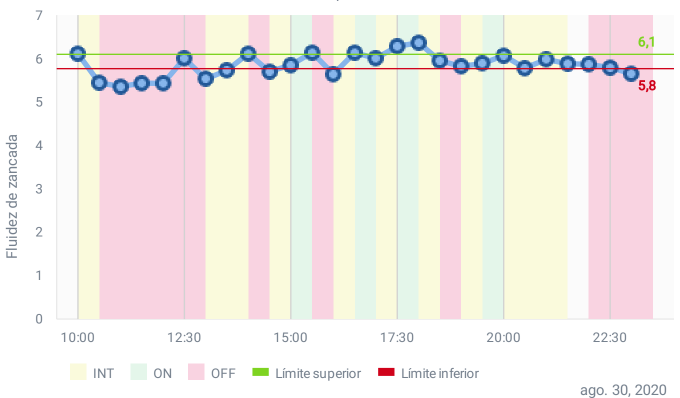


### Número de pasos del paciente 10 día 29-08-2020

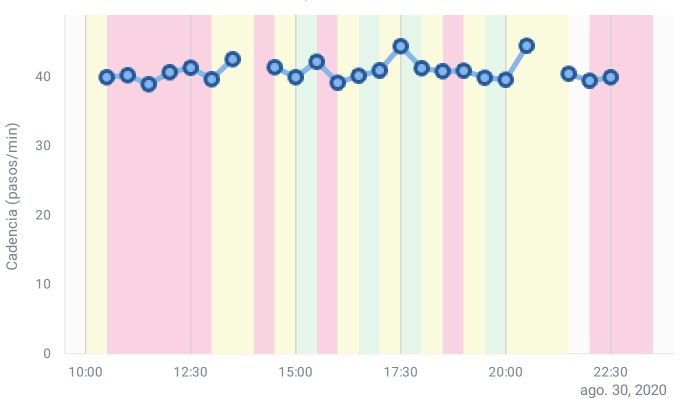




Fluidez de zancada del paciente 10 día 30-08-2020

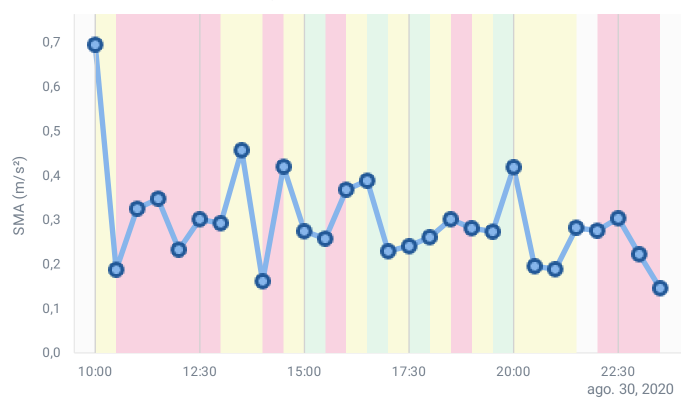


#### Cadencia del paciente 10 día 30-08-2020

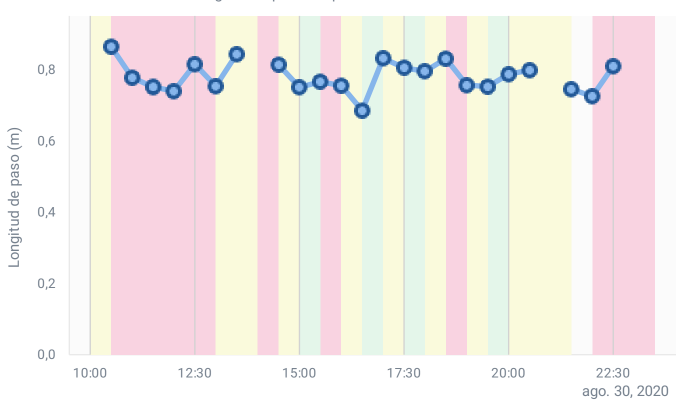




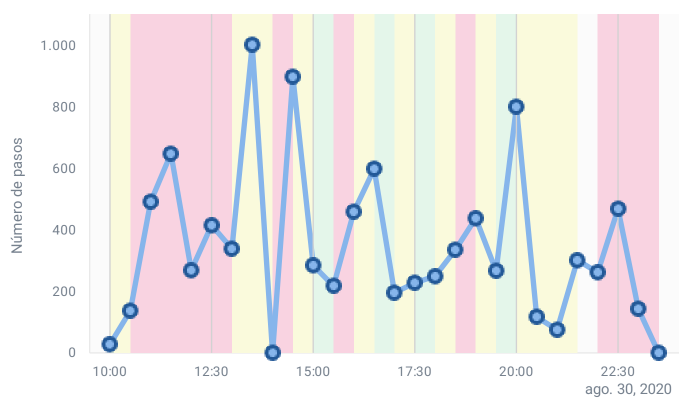
Gasto energético del paciente 10 día 30-08-2020

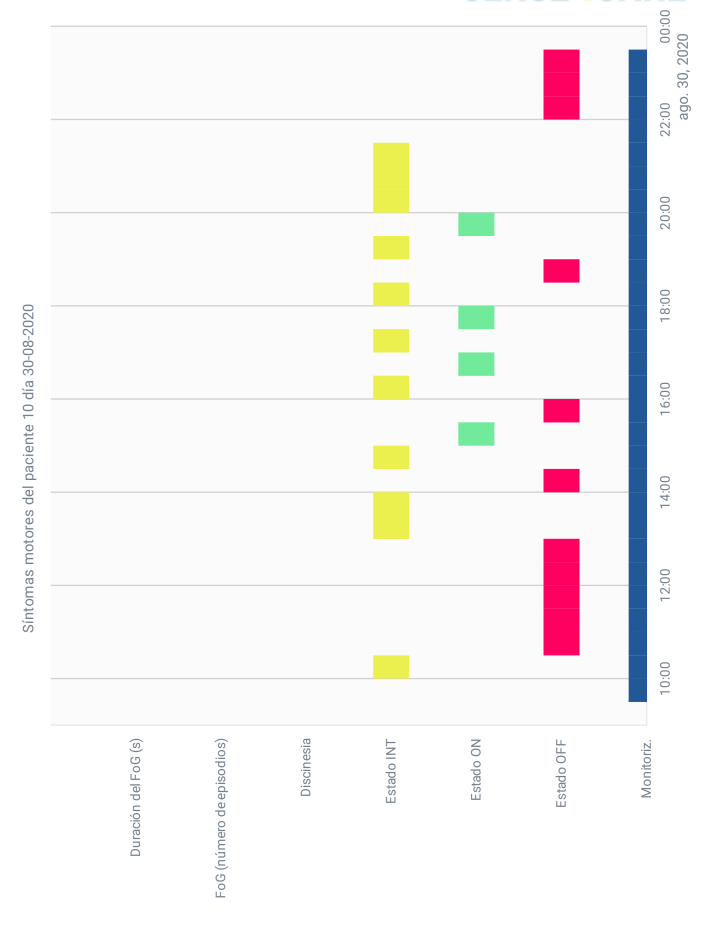


Longitud de paso del paciente 10 día 30-08-2020



### Número de pasos del paciente 10 día 30-08-2020

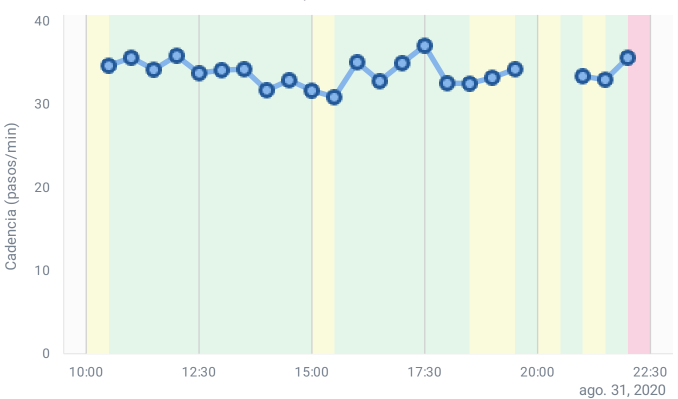




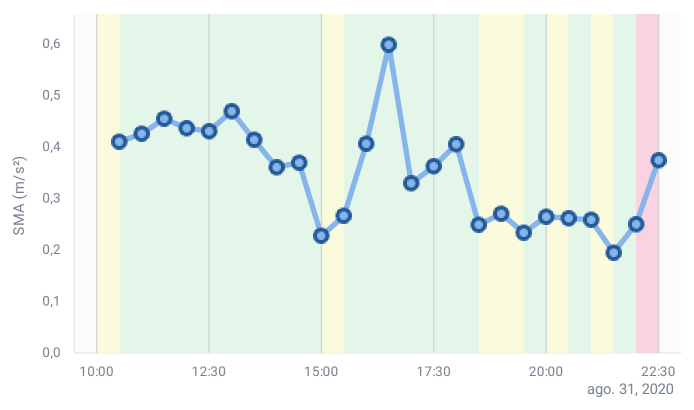
Fluidez de zancada del paciente 10 día 31-08-2020



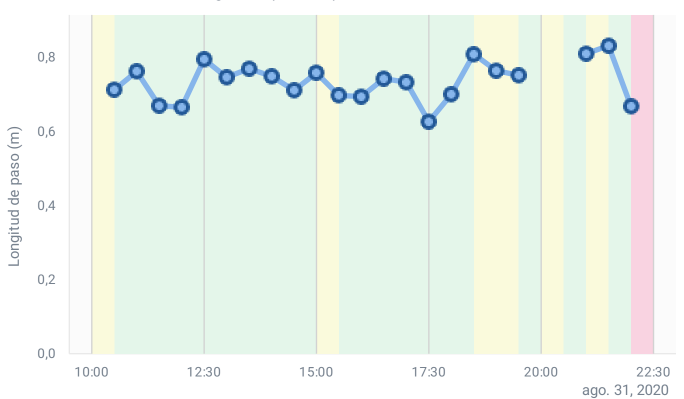
### Cadencia del paciente 10 día 31-08-2020



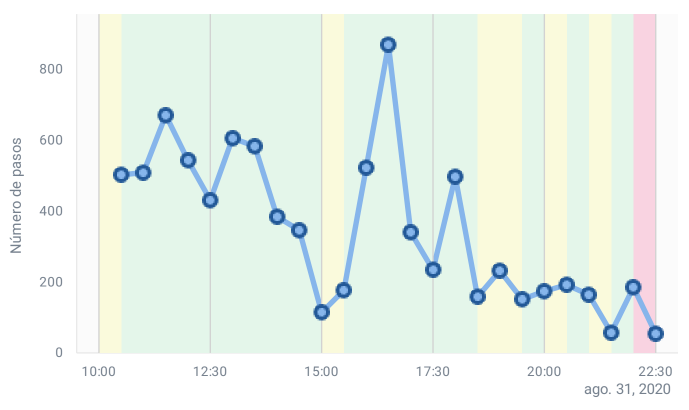
Gasto energético del paciente 10 día 31-08-2020

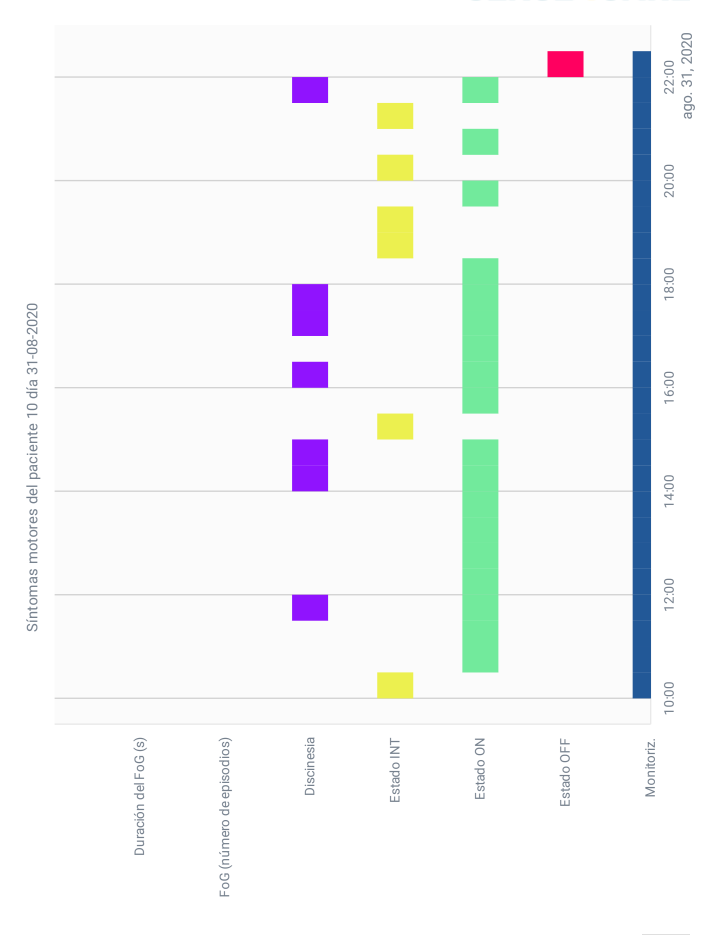


Longitud de paso del paciente 10 día 31-08-2020

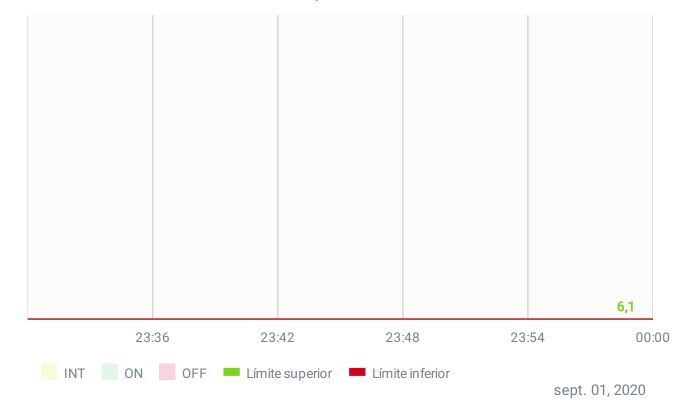


### Número de pasos del paciente 10 día 31-08-2020

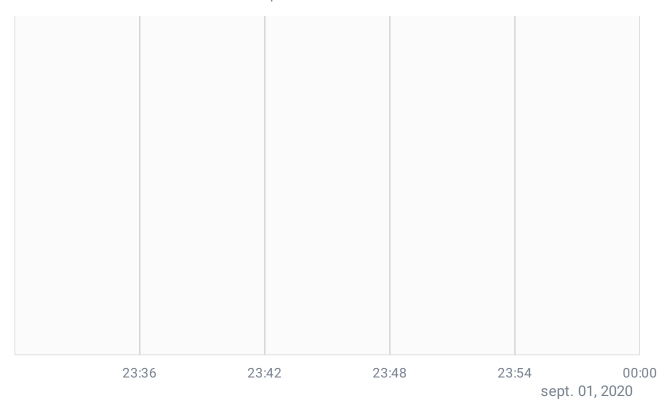




#### Fluidez de zancada del paciente 10 día 01-09-2020



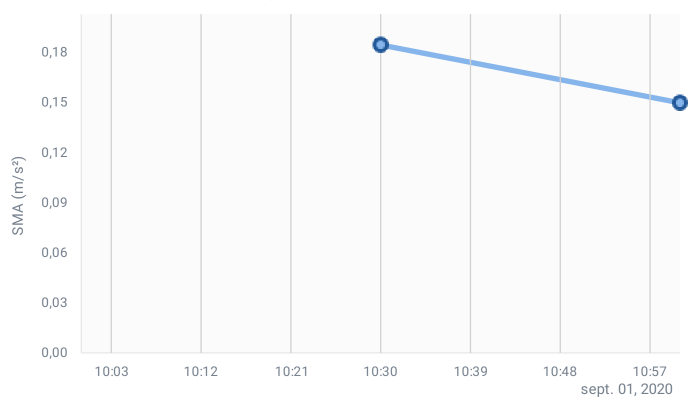
### Cadencia del paciente 10 día 01-09-2020



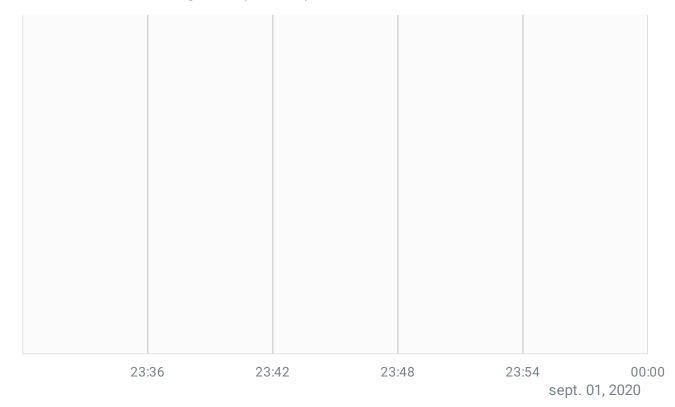
Fluidez de zancada

Cadencia (pasos/min)

Gasto energético del paciente 10 día 01-09-2020



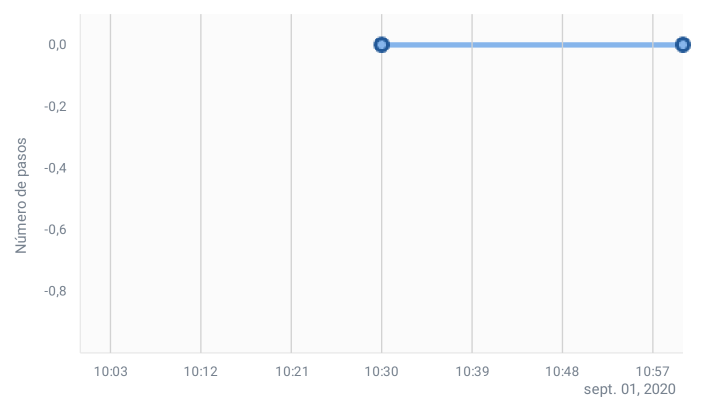
Longitud de paso del paciente 10 día 01-09-2020



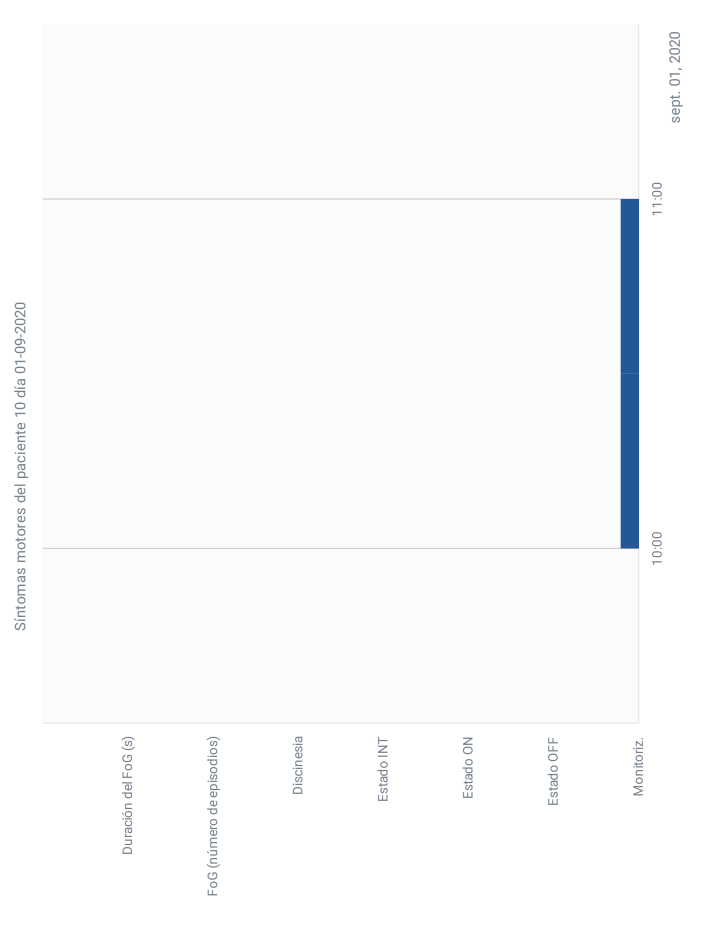
Longitud de paso (m)



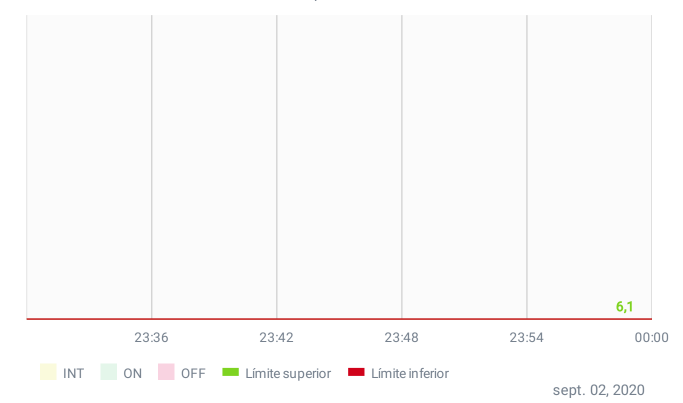
### Número de pasos del paciente 10 día 01-09-2020



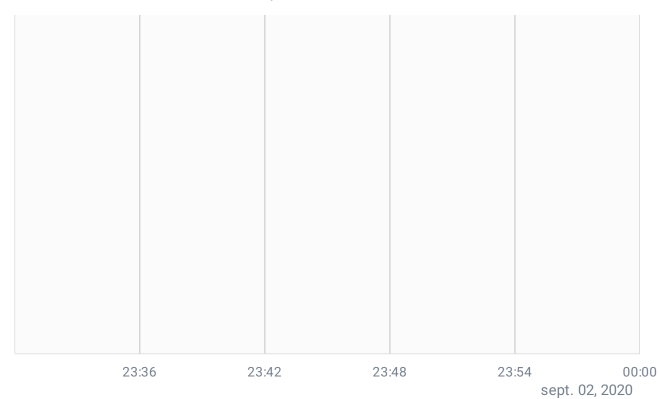




#### Fluidez de zancada del paciente 10 día 02-09-2020



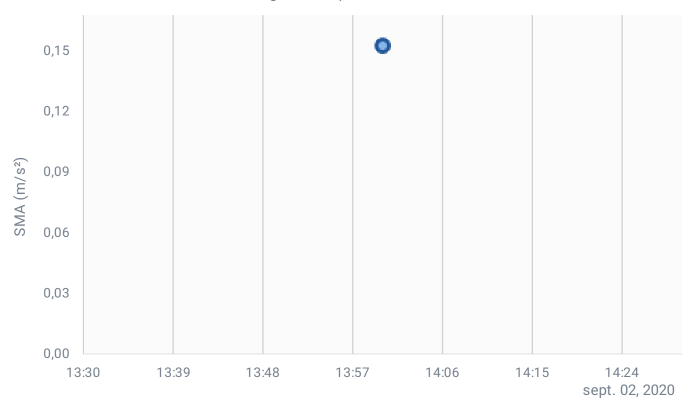
### Cadencia del paciente 10 día 02-09-2020



Fluidez de zancada

Cadencia (pasos/min)

Gasto energético del paciente 10 día 02-09-2020

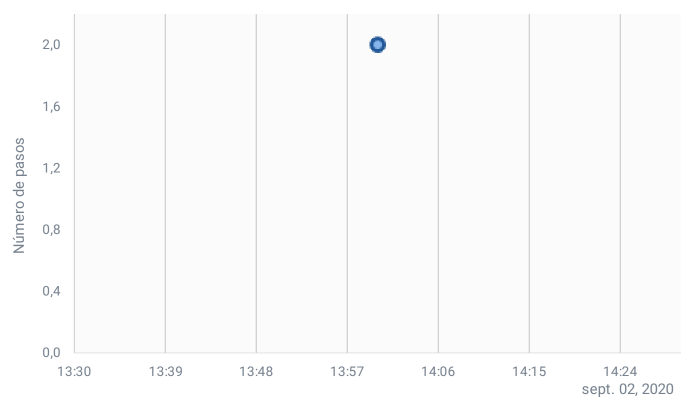


Longitud de paso del paciente 10 día 02-09-2020

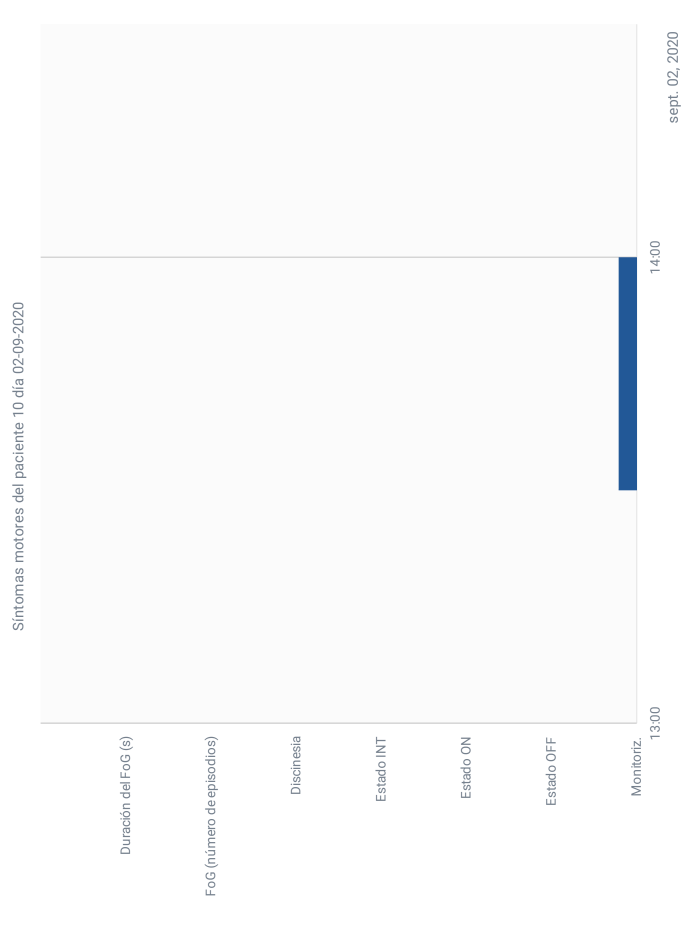




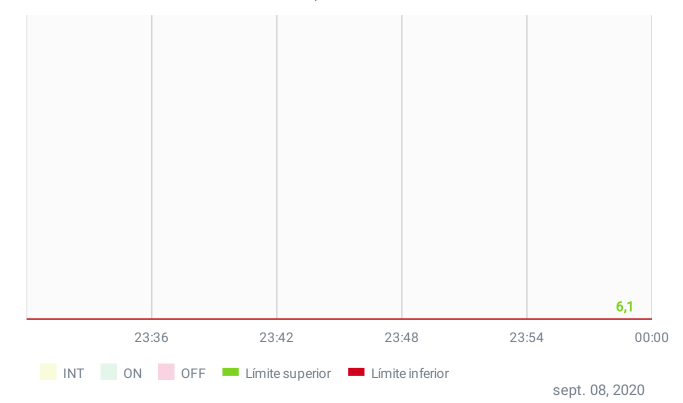
### Número de pasos del paciente 10 día 02-09-2020



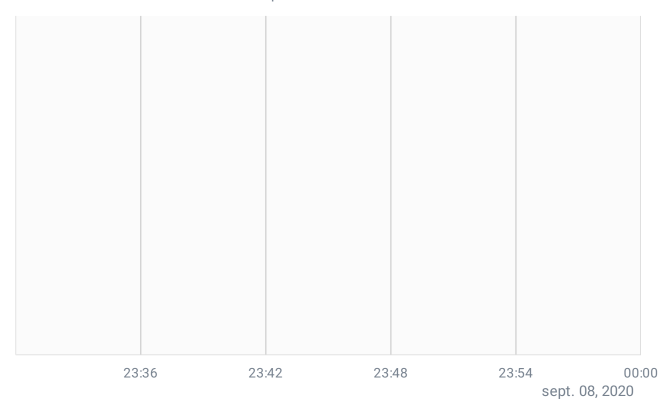




#### Fluidez de zancada del paciente 10 día 08-09-2020



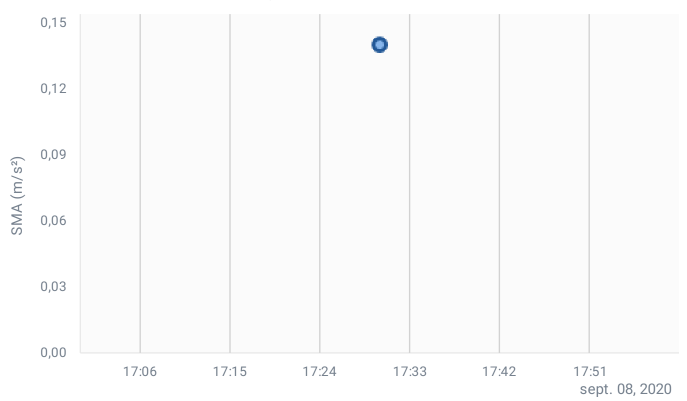
### Cadencia del paciente 10 día 08-09-2020



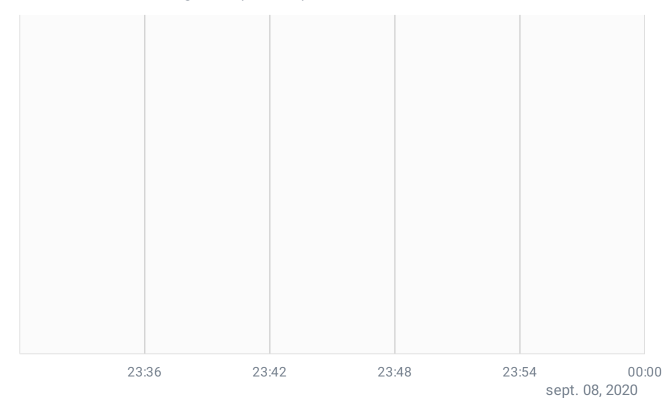
Fluidez de zancada

Cadencia (pasos/min)

Gasto energético del paciente 10 día 08-09-2020



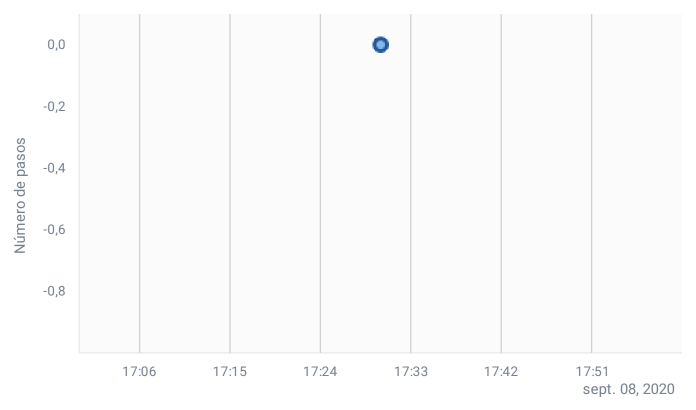
Longitud de paso del paciente 10 día 08-09-2020



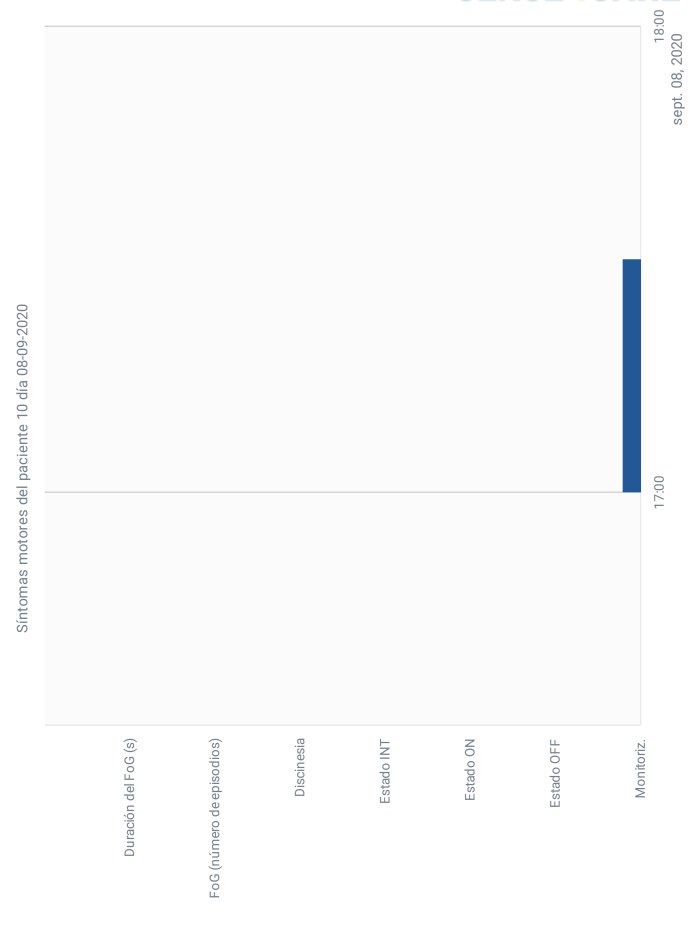
Longitud de paso (m)



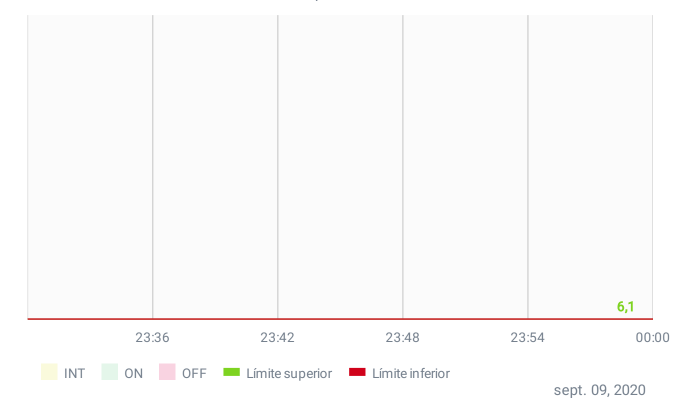
## Número de pasos del paciente 10 día 08-09-2020



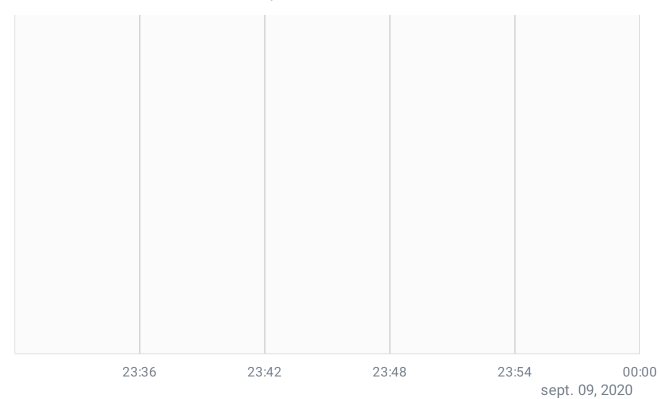




#### Fluidez de zancada del paciente 10 día 09-09-2020



#### Cadencia del paciente 10 día 09-09-2020

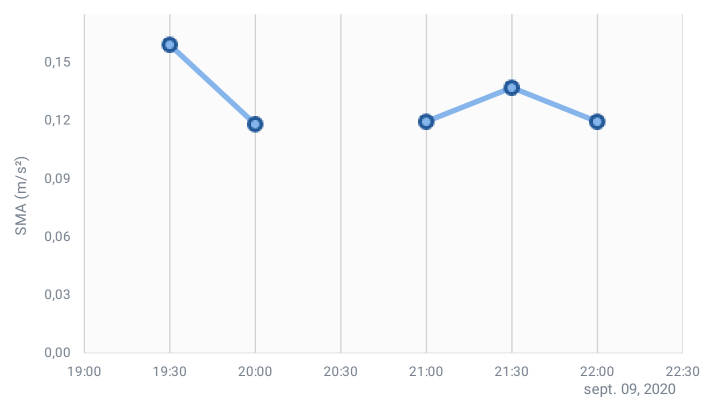


Fluidez de zancada

Cadencia (pasos/min)



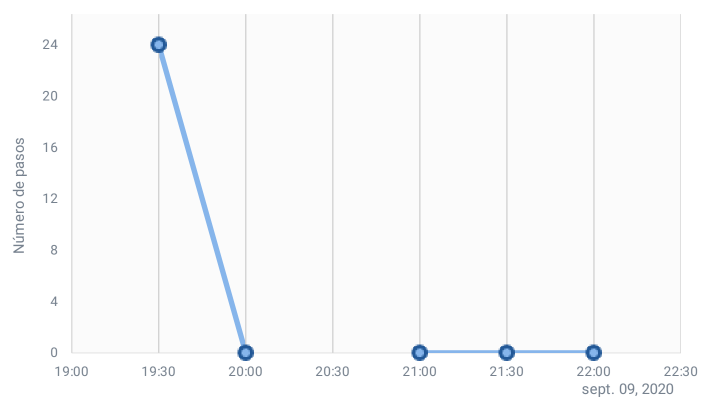
Gasto energético del paciente 10 día 09-09-2020



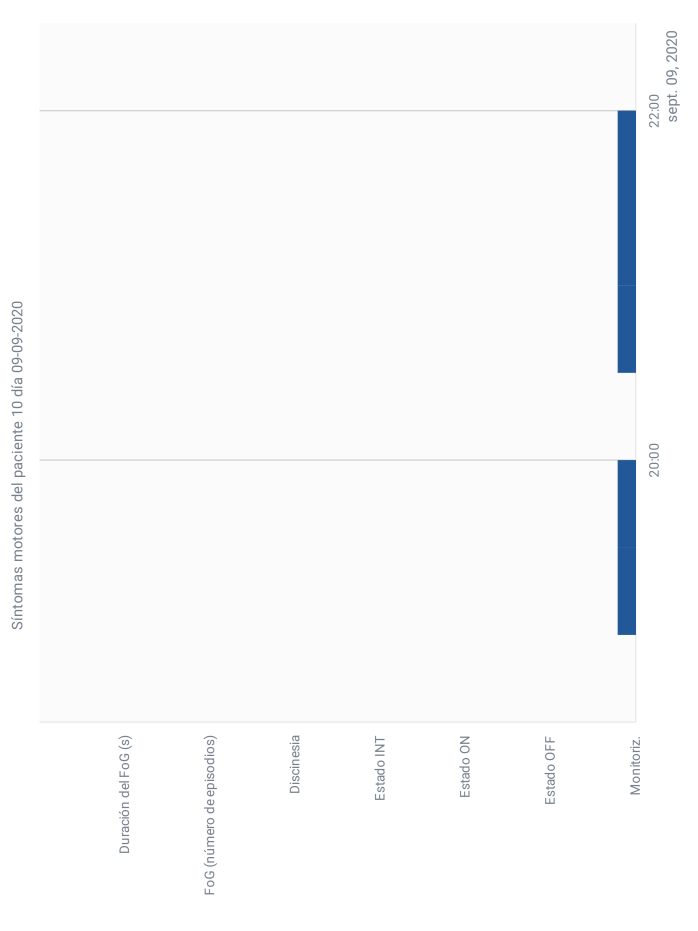
Longitud de paso del paciente 10 día 09-09-2020



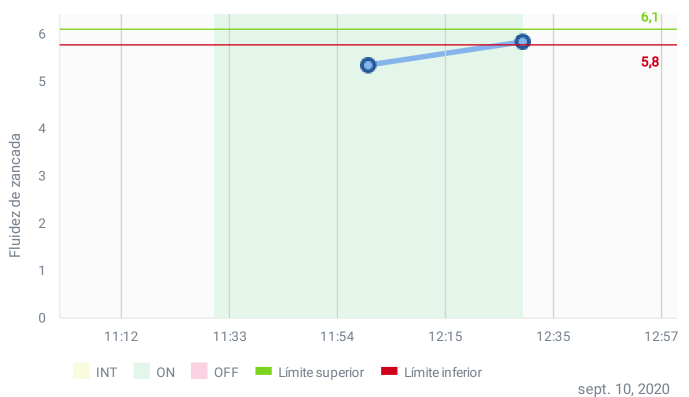
## Número de pasos del paciente 10 día 09-09-2020



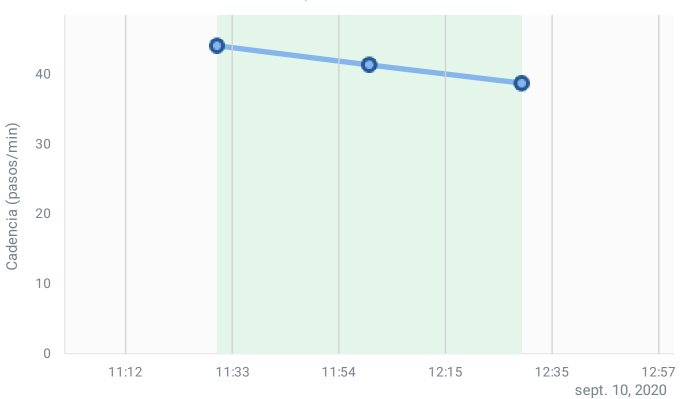




#### Fluidez de zancada del paciente 10 día 10-09-2020

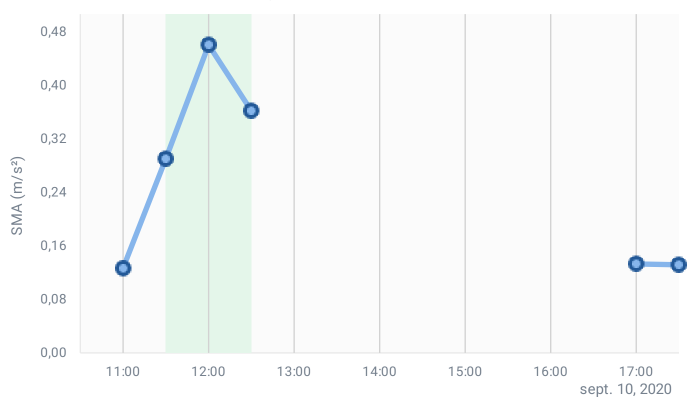


#### Cadencia del paciente 10 día 10-09-2020

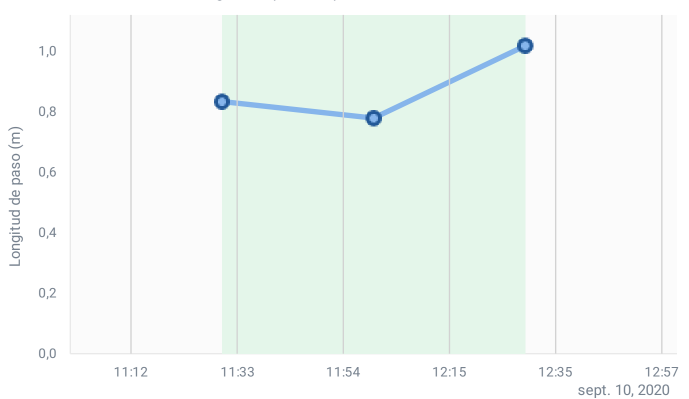




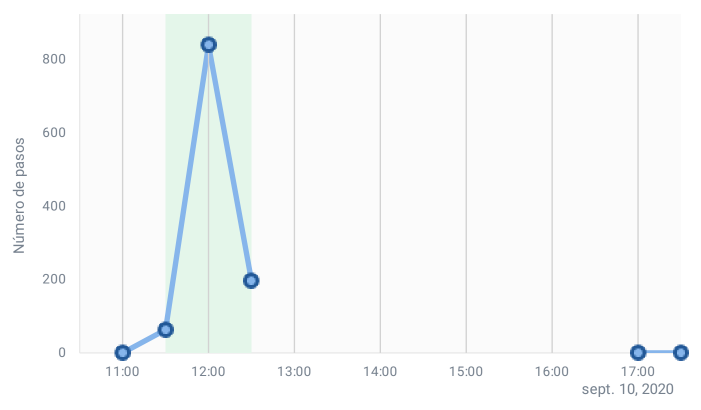
Gasto energético del paciente 10 día 10-09-2020



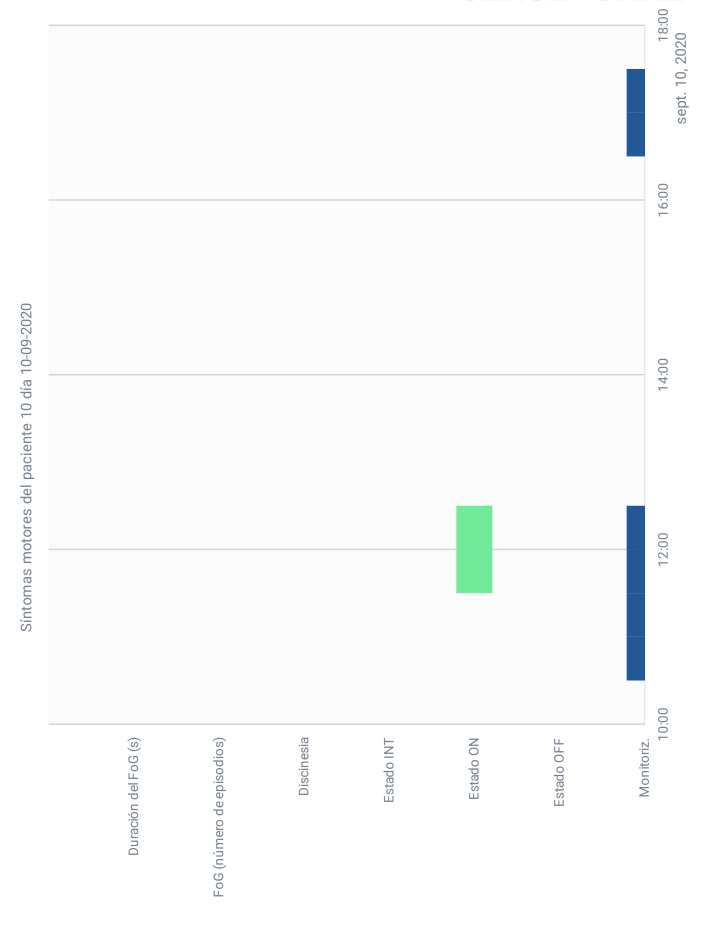
Longitud de paso del paciente 10 día 10-09-2020



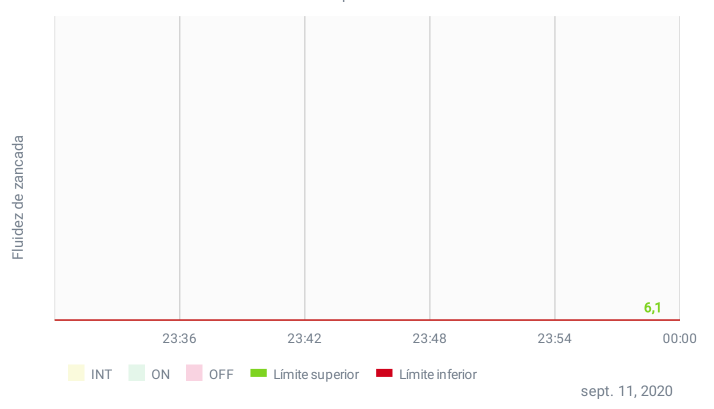
## Número de pasos del paciente 10 día 10-09-2020



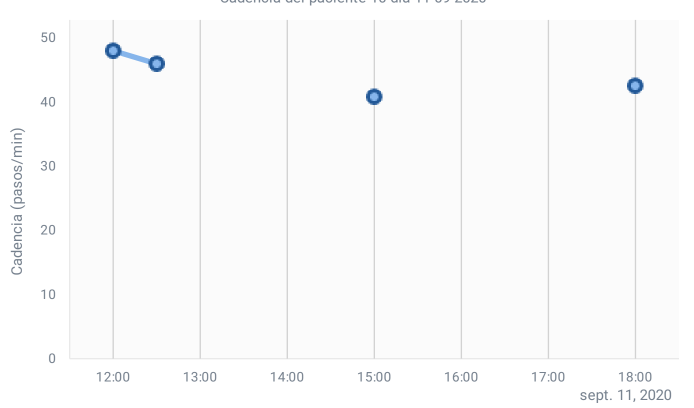




Fluidez de zancada del paciente 10 día 11-09-2020

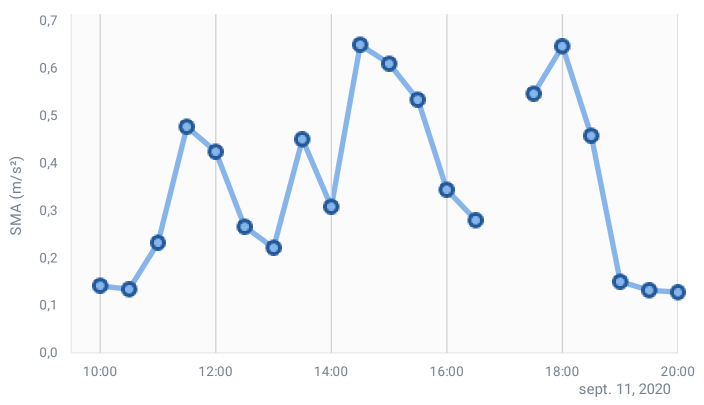


## Cadencia del paciente 10 día 11-09-2020

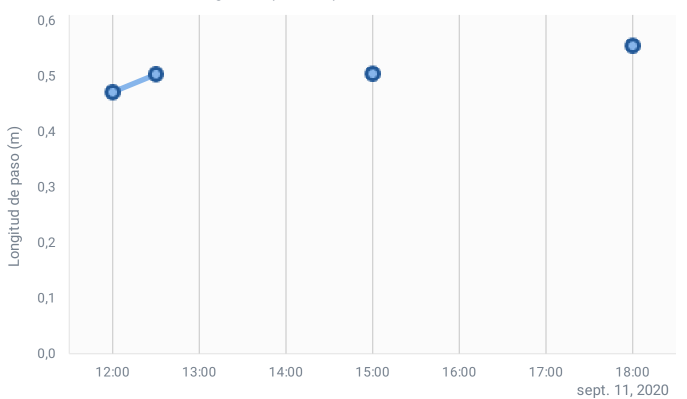




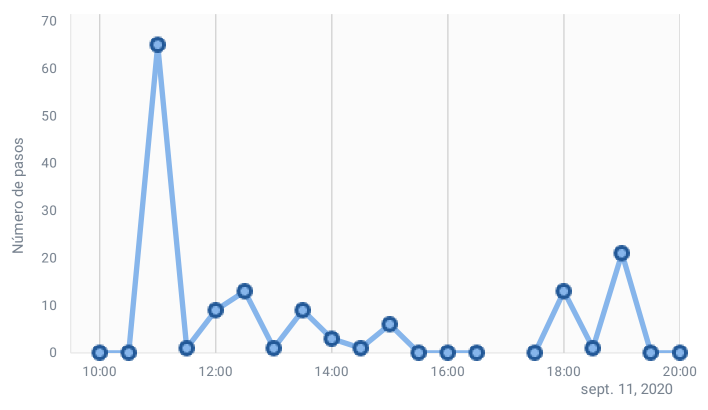
Gasto energético del paciente 10 día 11-09-2020



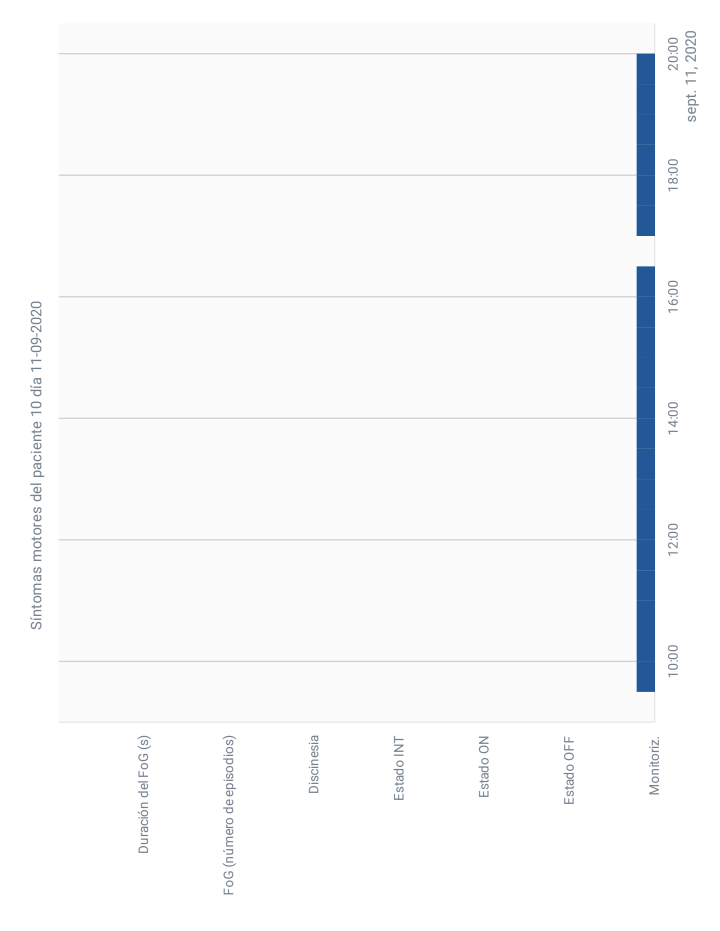
Longitud de paso del paciente 10 día 11-09-2020



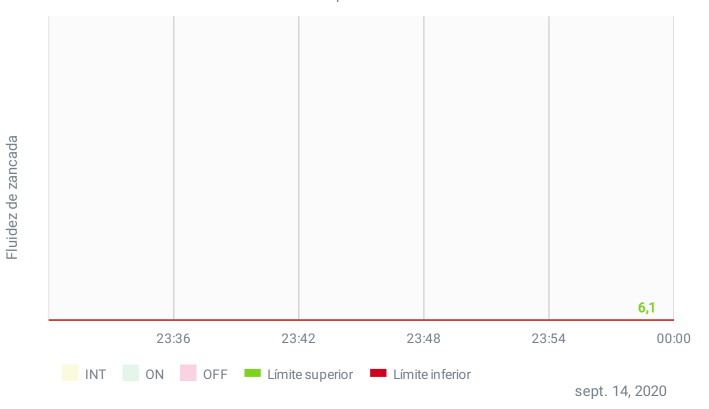
## Número de pasos del paciente 10 día 11-09-2020



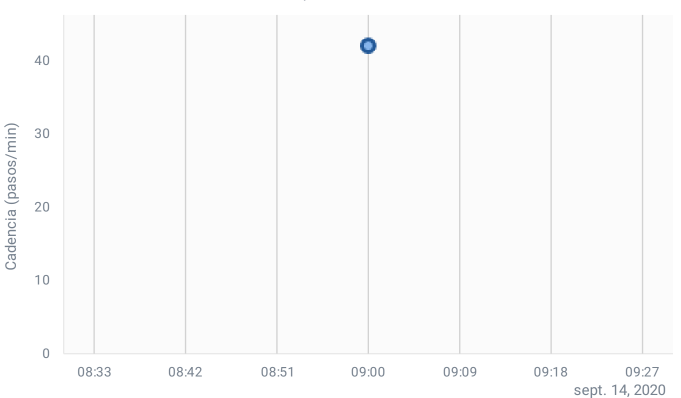




Fluidez de zancada del paciente 10 día 14-09-2020

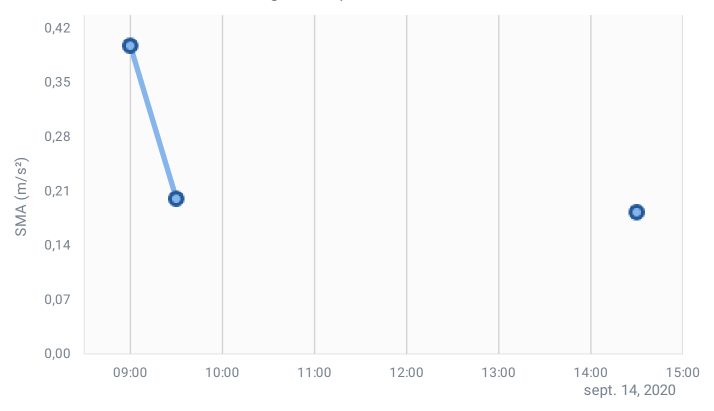


#### Cadencia del paciente 10 día 14-09-2020

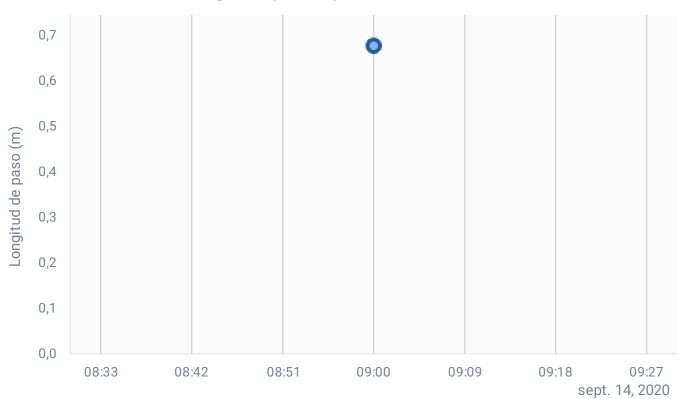




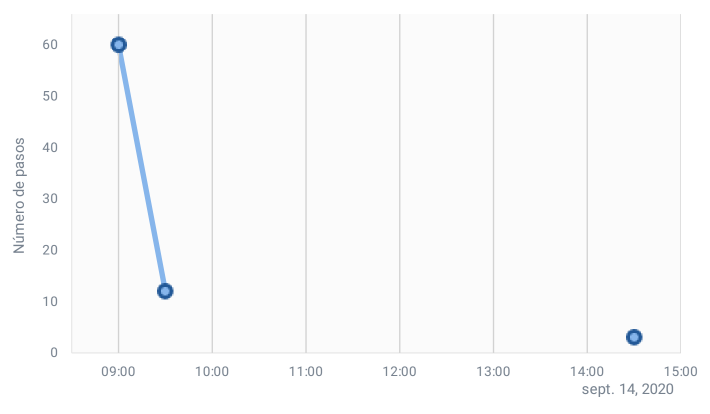
Gasto energético del paciente 10 día 14-09-2020



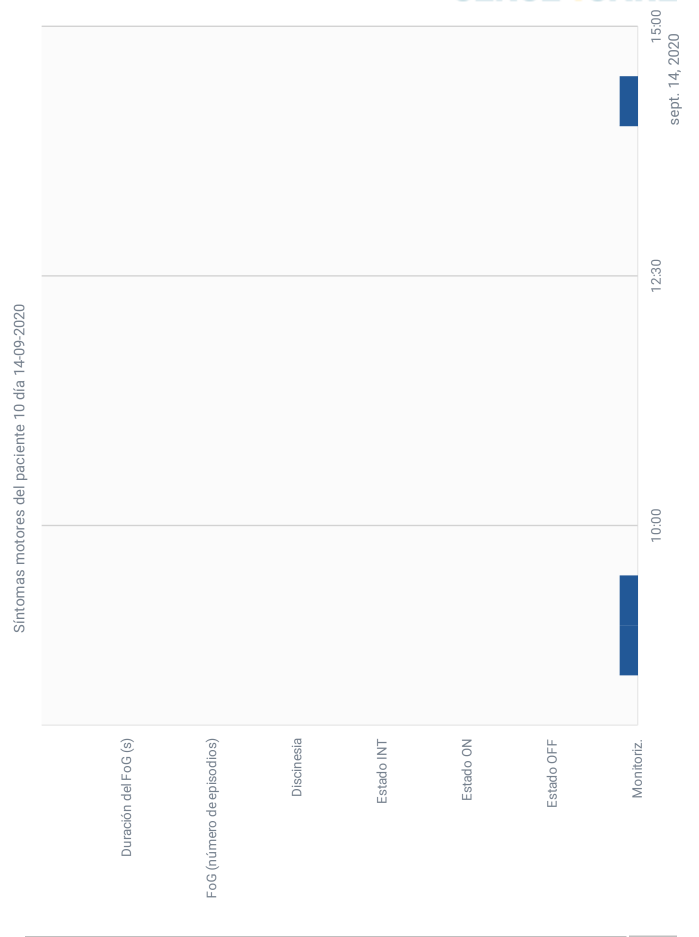
Longitud de paso del paciente 10 día 14-09-2020



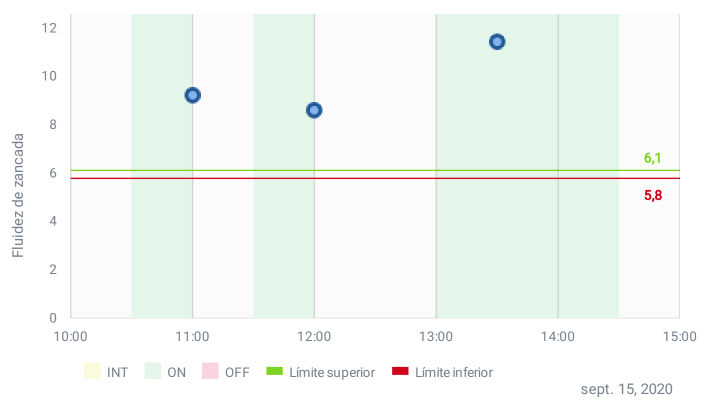
## Número de pasos del paciente 10 día 14-09-2020



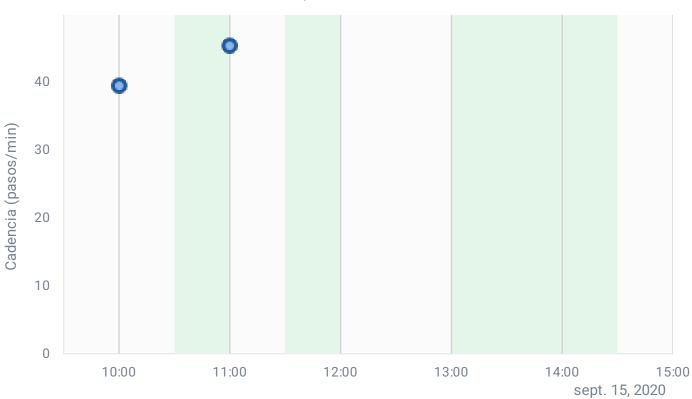




Fluidez de zancada del paciente 10 día 15-09-2020

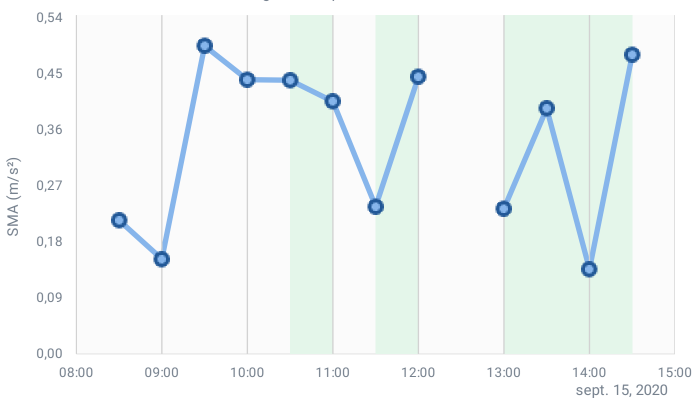


#### Cadencia del paciente 10 día 15-09-2020

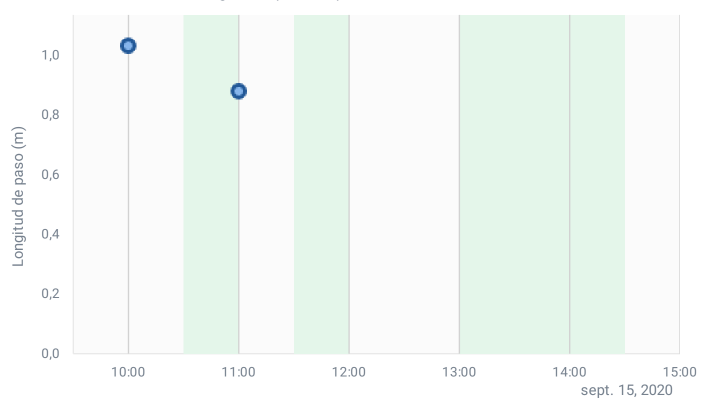




Gasto energético del paciente 10 día 15-09-2020



Longitud de paso del paciente 10 día 15-09-2020



## Número de pasos del paciente 10 día 15-09-2020

