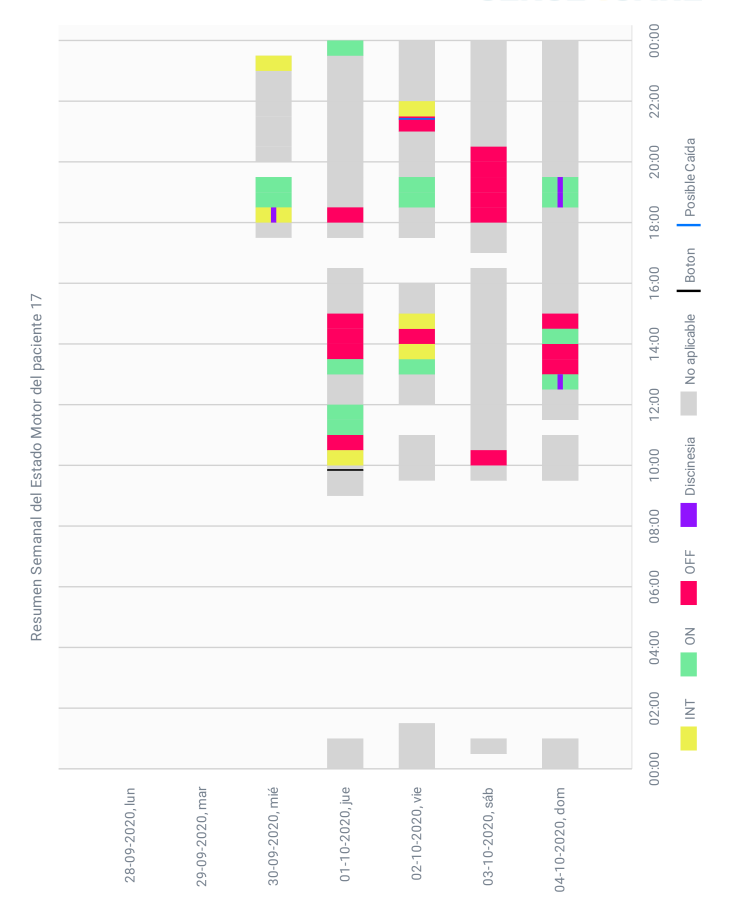




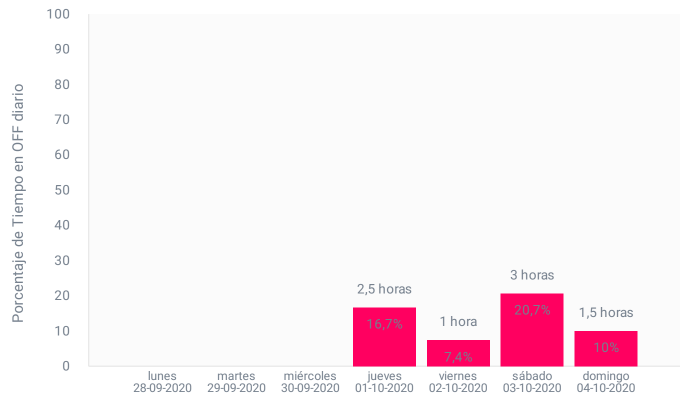
ID Usuario:	17
Edad:	74
Hoehn & Yahr:	2,0
Inicio del estudio:	30/09/2020
Fin del estudio:	11/10/2020
Días monitorizados:	12
Tiempo monitorizado:	165,5 horas

N° episodios FoG:	1
Media episodios FoG/día:	0,1±0,3
Media minutos andando/día:	22,3±6,2
Media número de pasos/día:	2584,2±787,2
Tiempo total sin diagnóstico (% tiempo monitorizado):	121 horas (73,1 %)
Tiempo total en OFF (% tiempo monitorizado):	20 horas (12,1 %)
Tiempo total en Intermedio (% tiempo monitorizado):	8 horas (4,8 %)
Tiempo total en ON (% tiempo monitorizado):	16,5 horas (10 %)
Tiempo total con discinesias (% tiempo monitorizado):	4,5 horas (2,7 %)

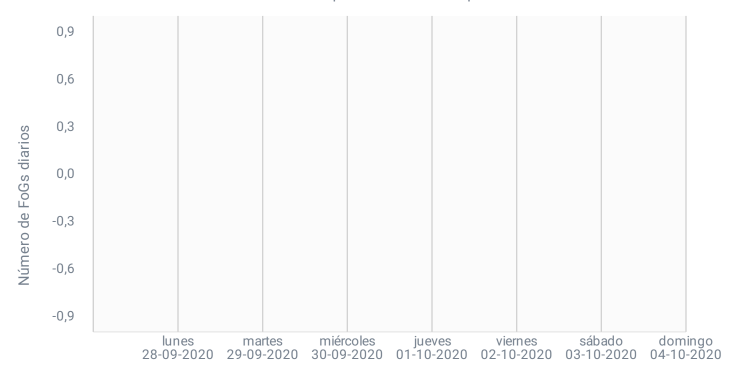




Resumen Semanal del Tiempo en OFF del paciente 17



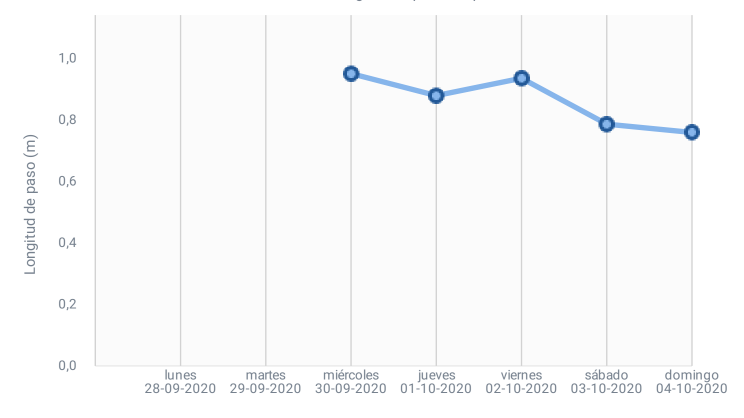
Resumen Semanal de Episodios de FoG del paciente 17



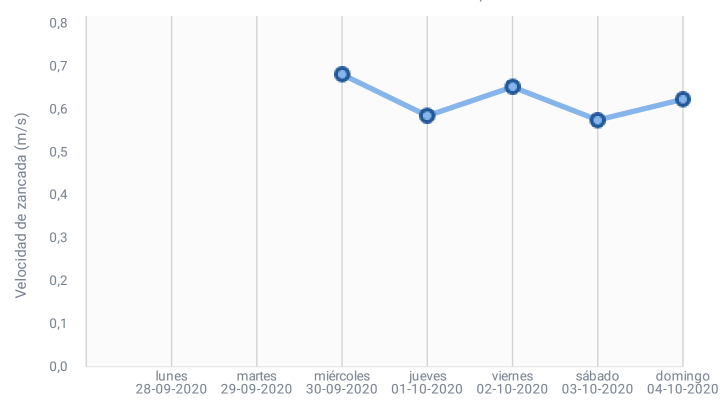
Duración diaria media en segundos y desviación estándar



Resumen Semanal de Longitud de paso del paciente 17

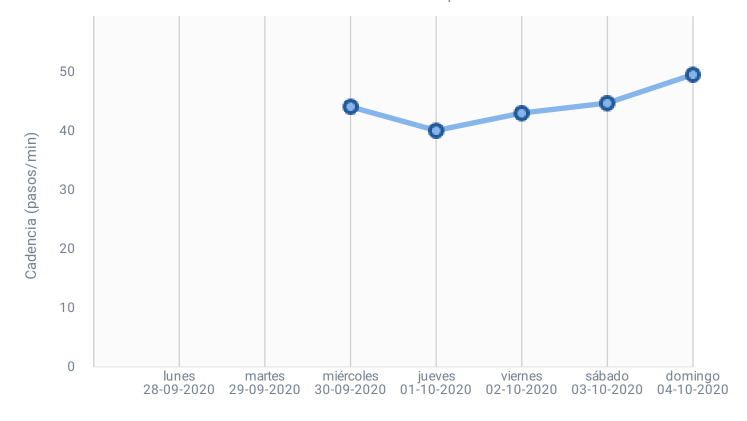


Resumen Semanal de Velocidad de zancada del paciente 17

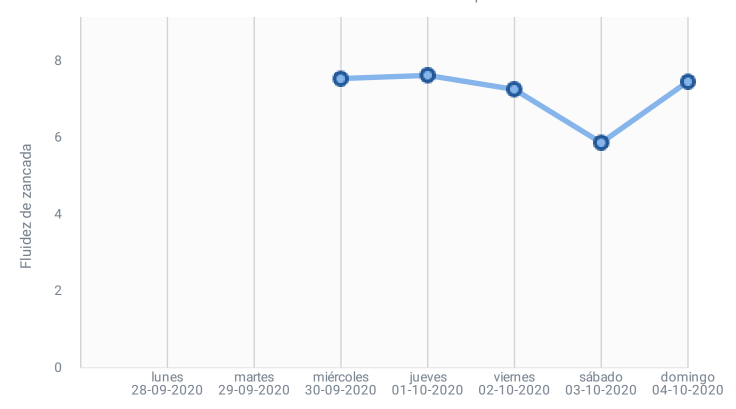




Resumen Semanal de Cadencia del paciente 17

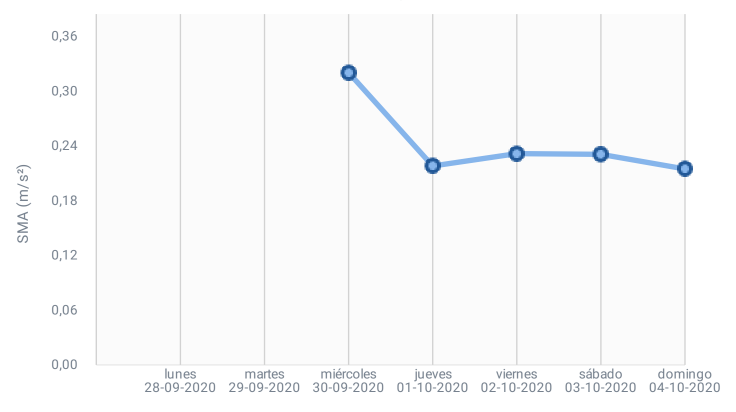


Resumen Semanal de Fluidez de zancada del paciente 17

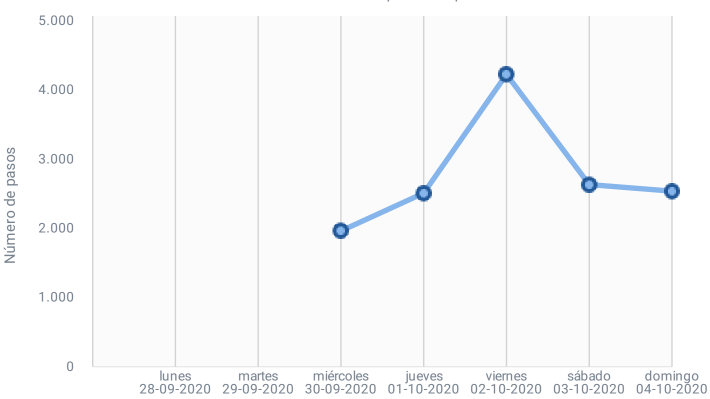


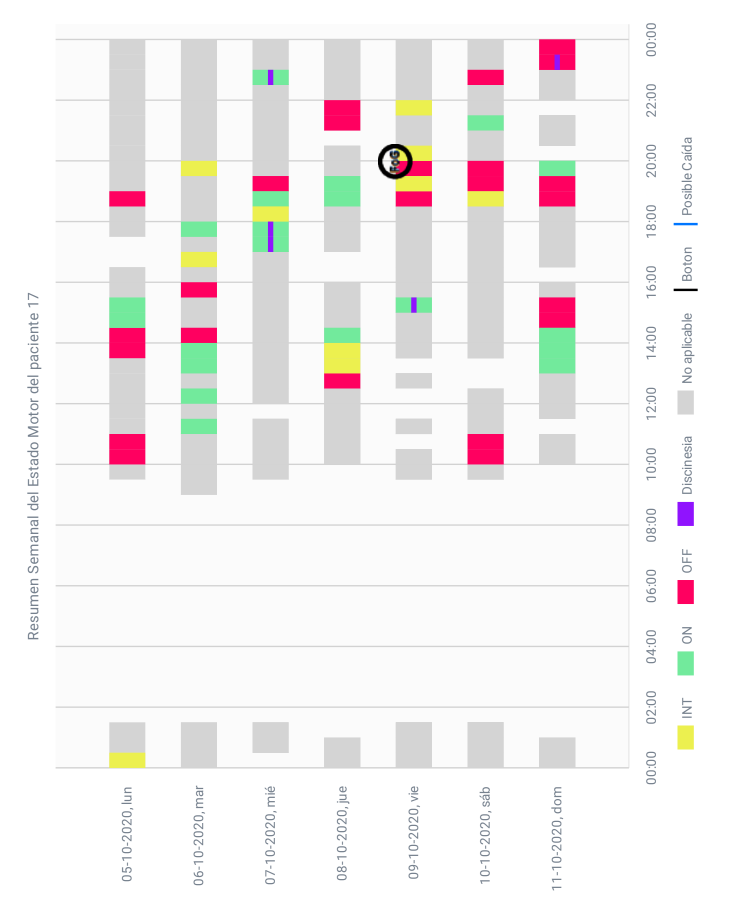


Resumen Semanal de Gasto energético del paciente 17



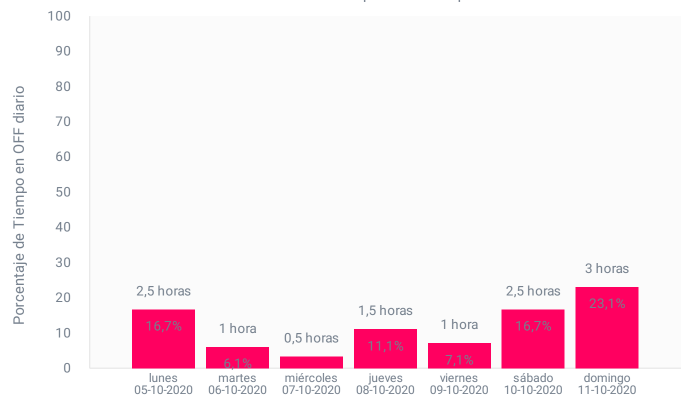
Resumen Semanal de Número de pasos del paciente 17



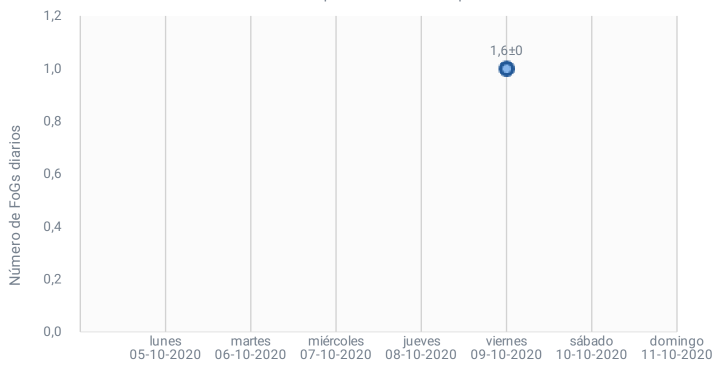




Resumen Semanal del Tiempo en OFF del paciente 17



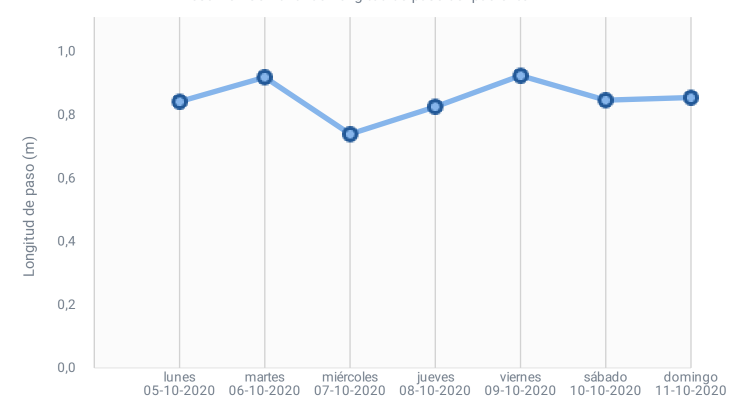
Resumen Semanal de Episodios de FoG del paciente 17



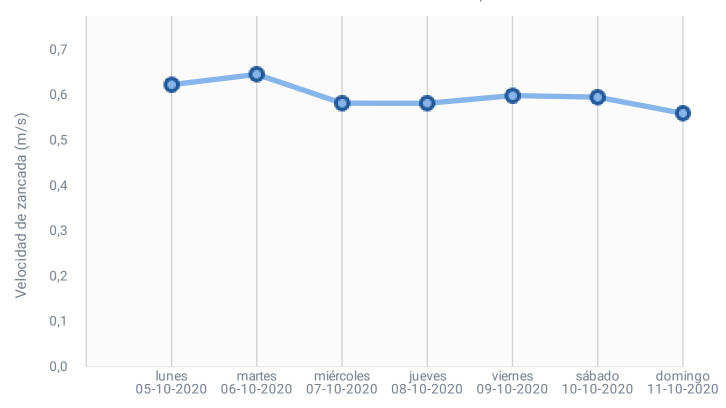
Duración diaria media en segundos y desviación estándar



Resumen Semanal de Longitud de paso del paciente 17

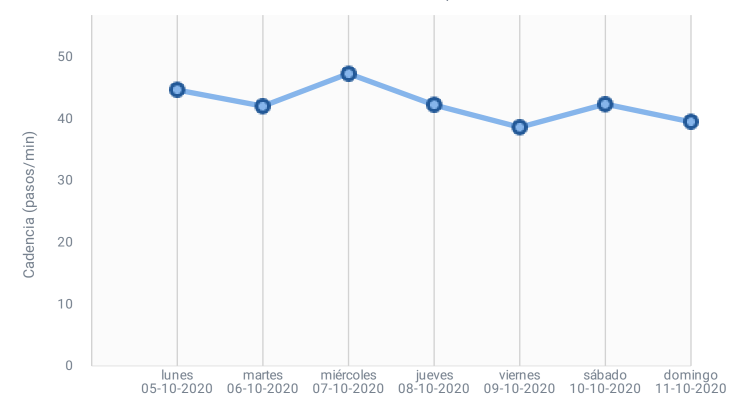


Resumen Semanal de Velocidad de zancada del paciente 17

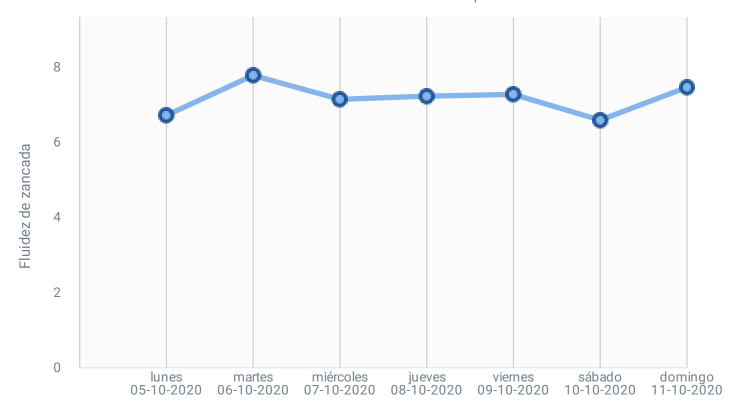




Resumen Semanal de Cadencia del paciente 17

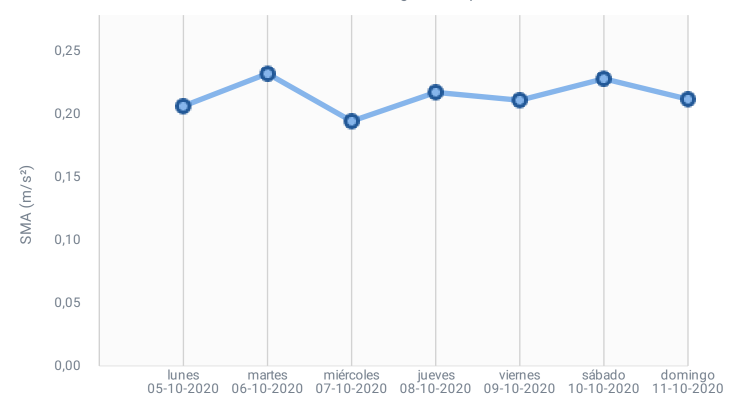


Resumen Semanal de Fluidez de zancada del paciente 17

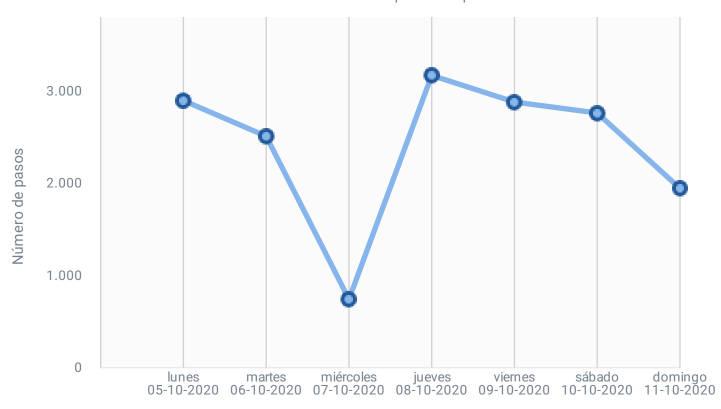




Resumen Semanal de Gasto energético del paciente 17



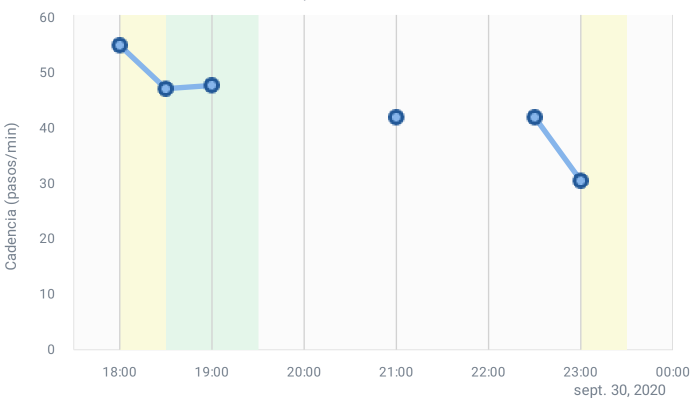
Resumen Semanal de Número de pasos del paciente 17



Fluidez de zancada del paciente 17 día 30-09-2020

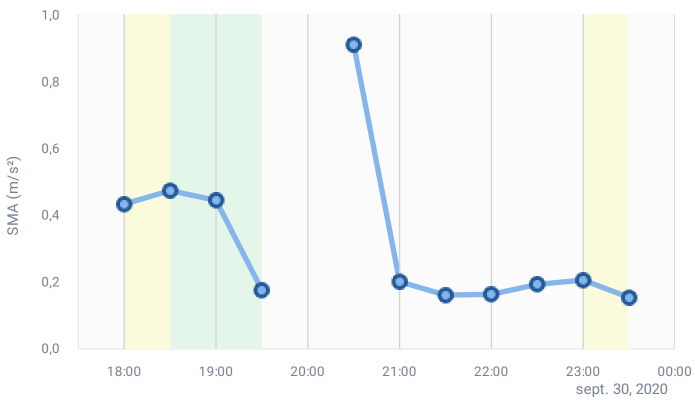


Cadencia del paciente 17 día 30-09-2020

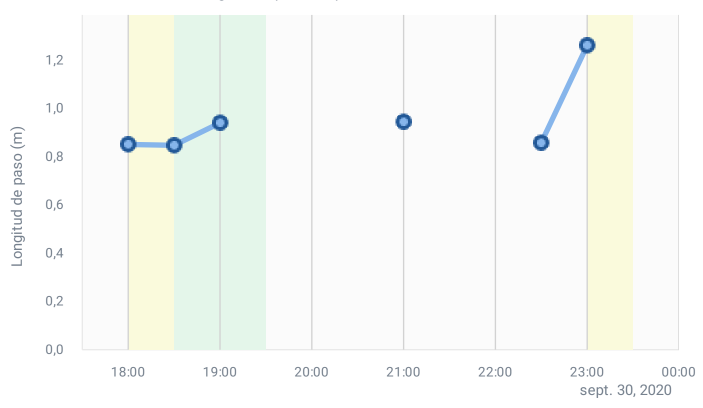




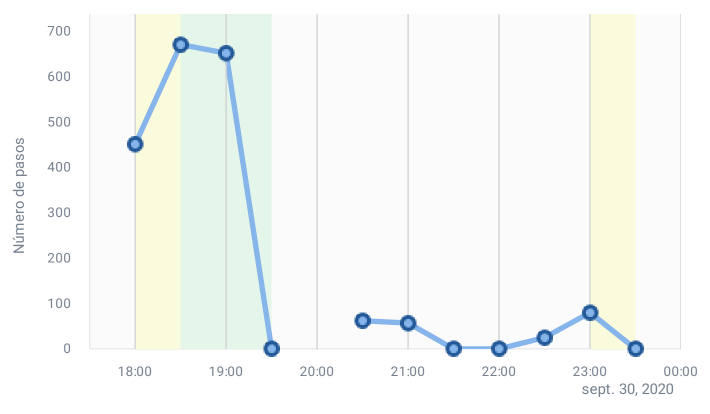
Gasto energético del paciente 17 día 30-09-2020

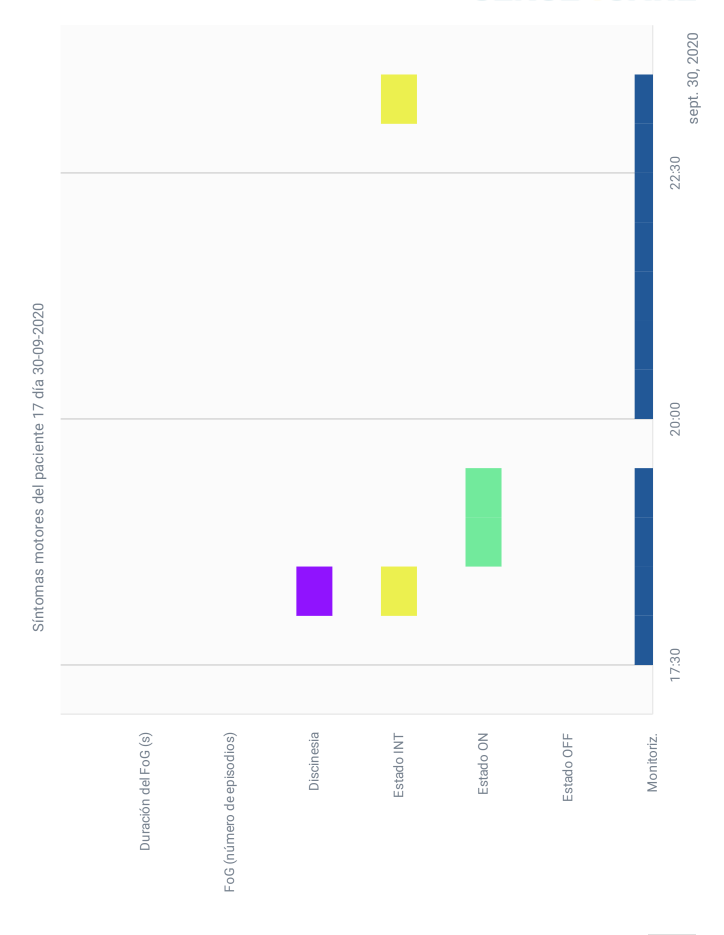


Longitud de paso del paciente 17 día 30-09-2020

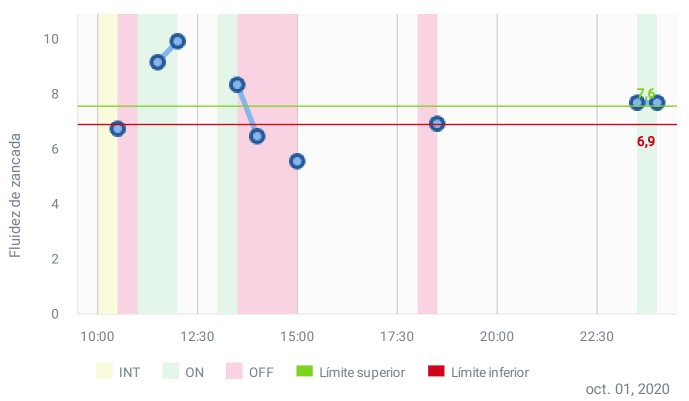


Número de pasos del paciente 17 día 30-09-2020

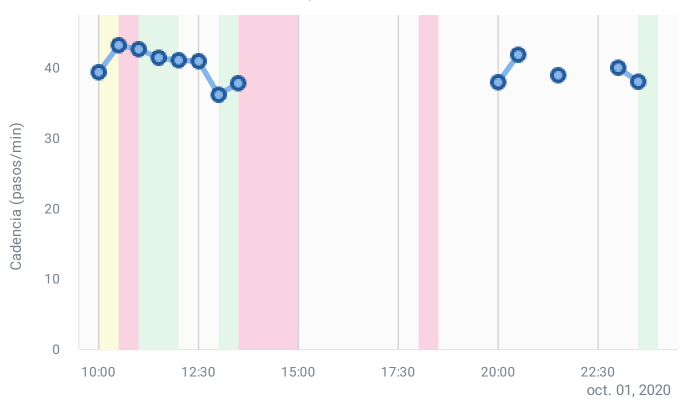




Fluidez de zancada del paciente 17 día 01-10-2020

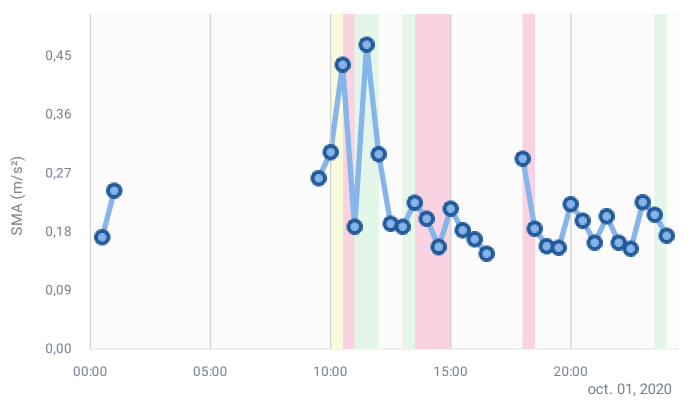


Cadencia del paciente 17 día 01-10-2020

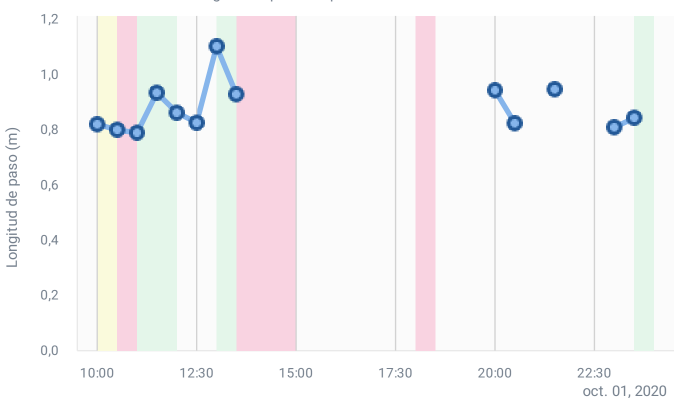




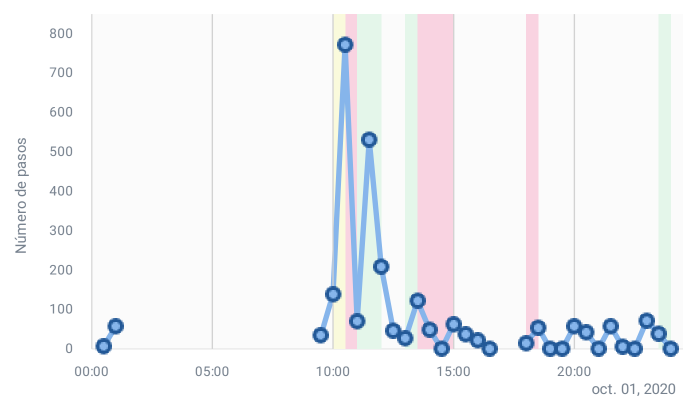
Gasto energético del paciente 17 día 01-10-2020



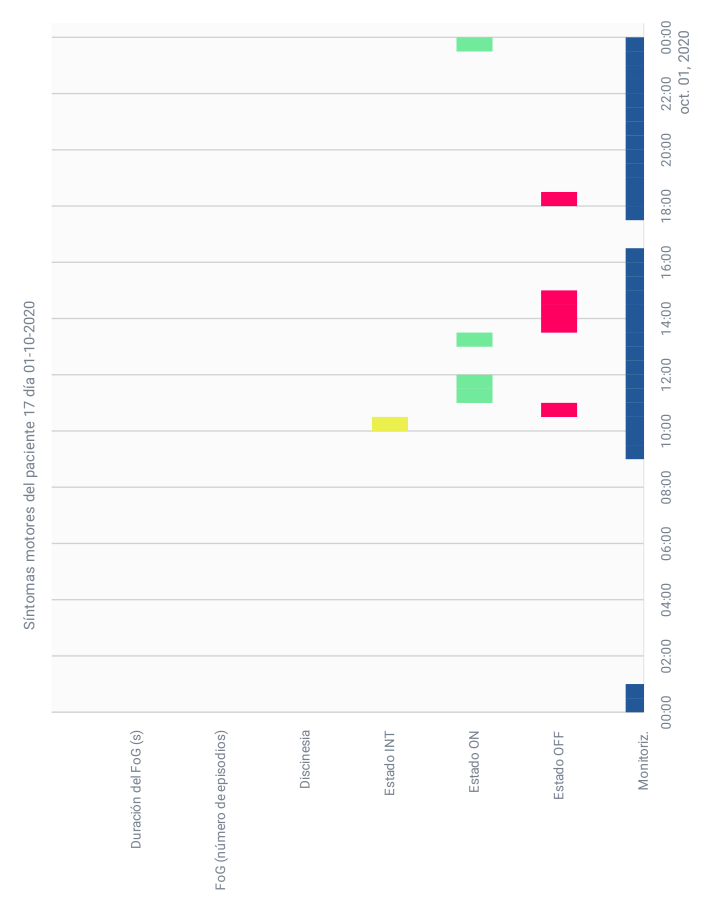
Longitud de paso del paciente 17 día 01-10-2020



Número de pasos del paciente 17 día 01-10-2020



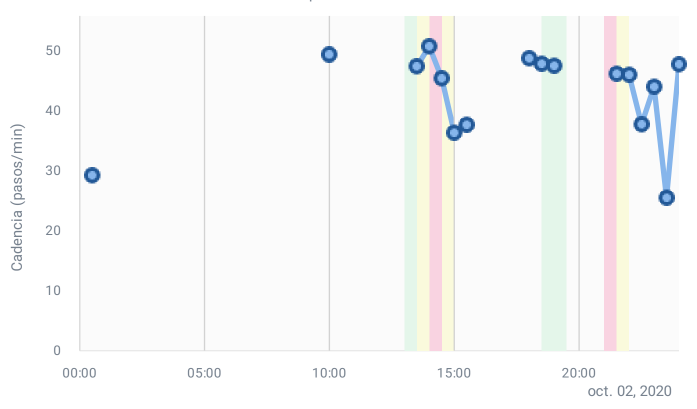




Fluidez de zancada del paciente 17 día 02-10-2020

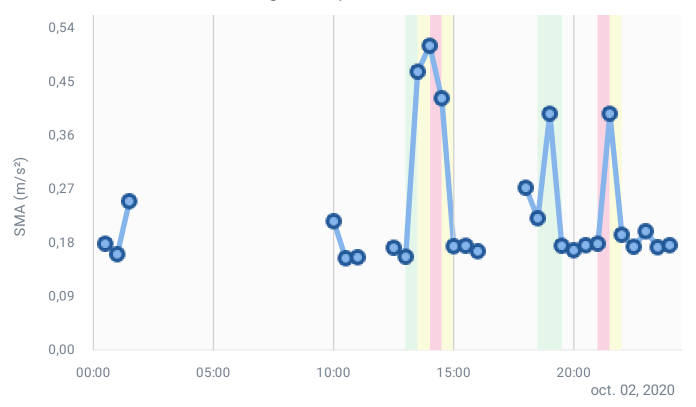


Cadencia del paciente 17 día 02-10-2020

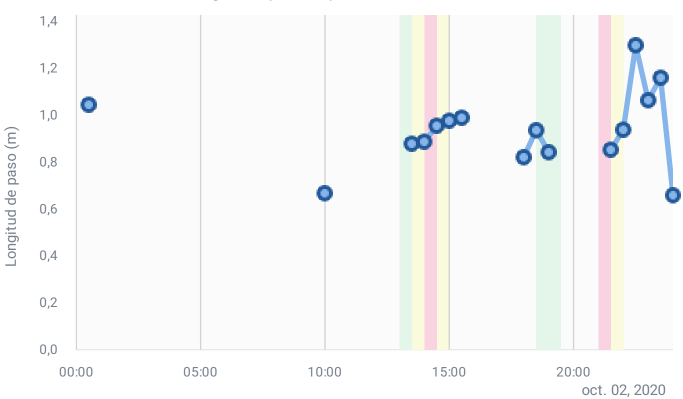




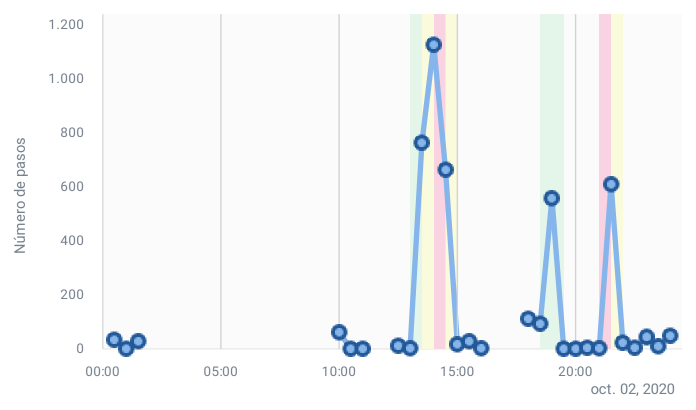
Gasto energético del paciente 17 día 02-10-2020

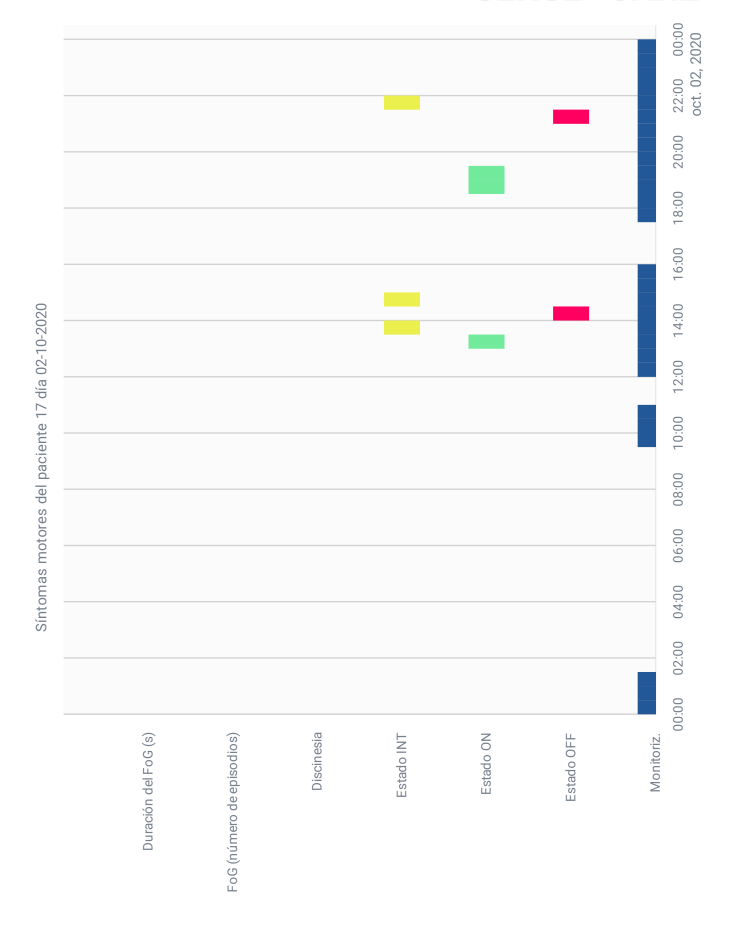


Longitud de paso del paciente 17 día 02-10-2020



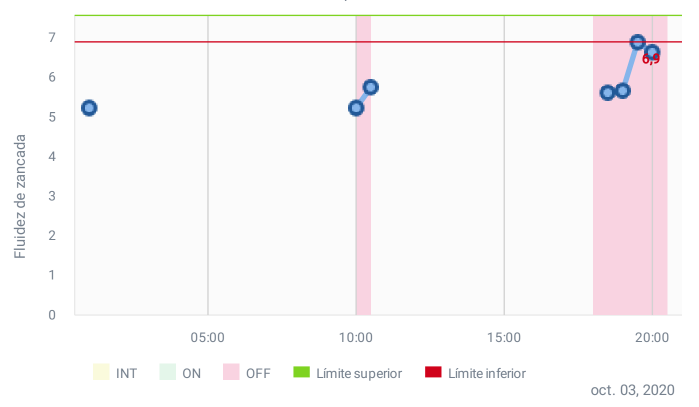
Número de pasos del paciente 17 día 02-10-2020



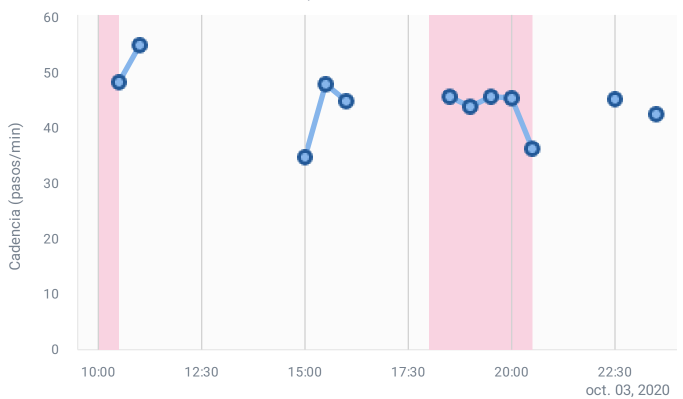




Fluidez de zancada del paciente 17 día 03-10-2020

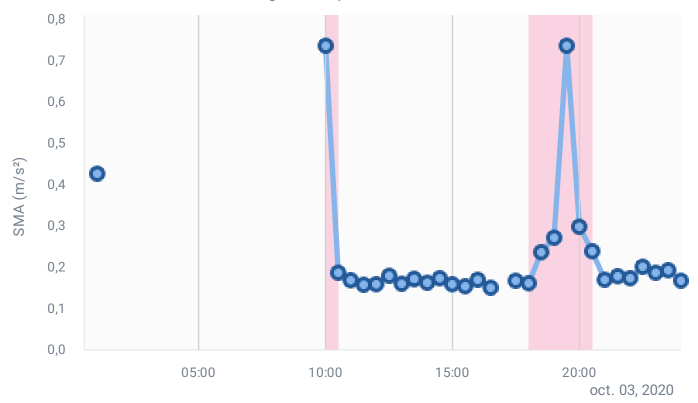


Cadencia del paciente 17 día 03-10-2020

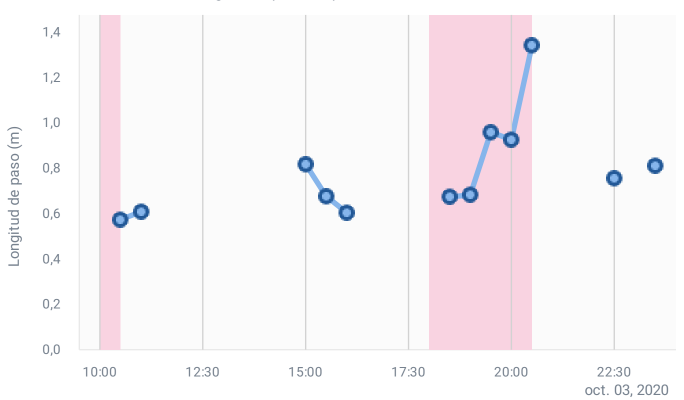




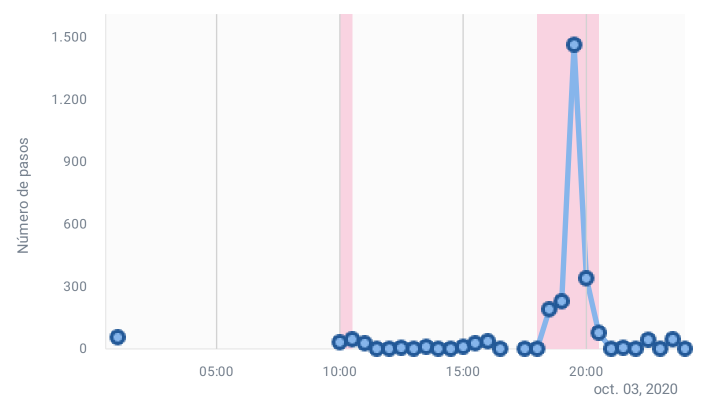
Gasto energético del paciente 17 día 03-10-2020



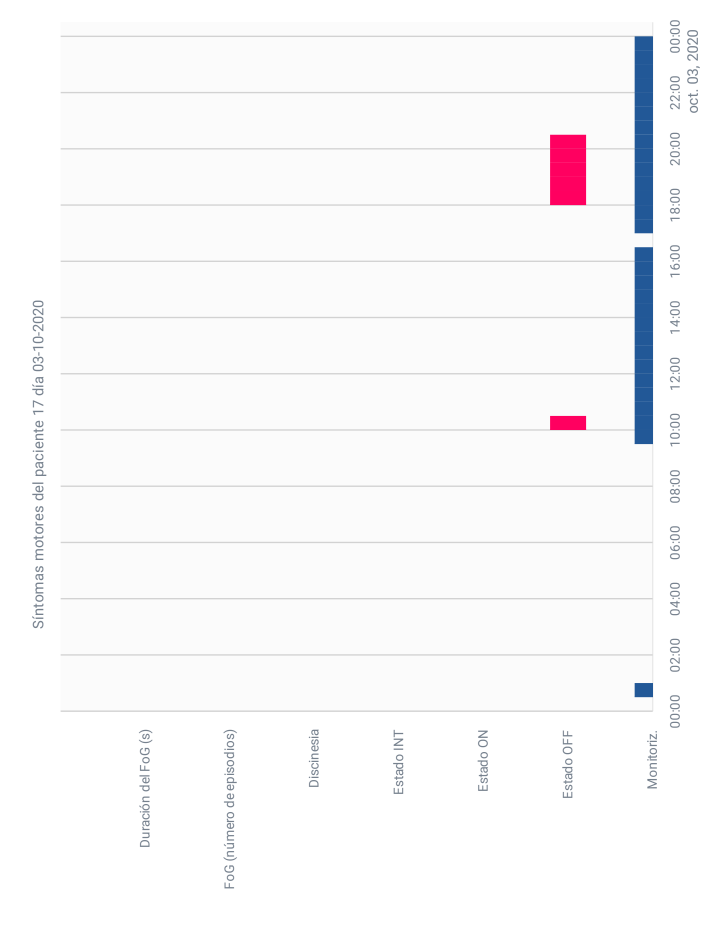
Longitud de paso del paciente 17 día 03-10-2020



Número de pasos del paciente 17 día 03-10-2020



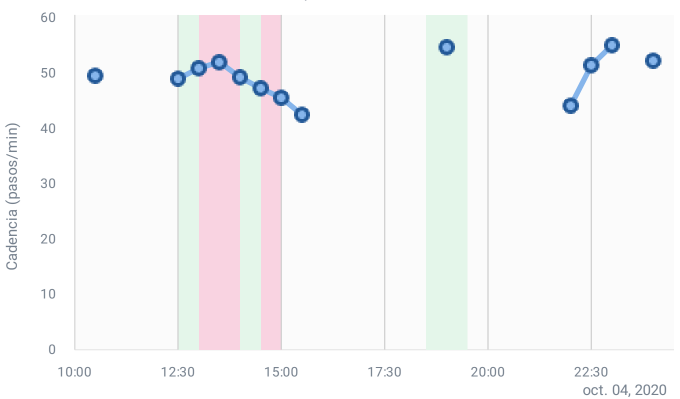




Fluidez de zancada del paciente 17 día 04-10-2020

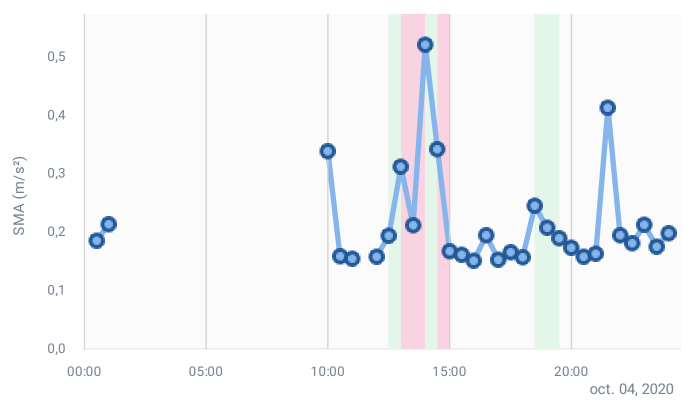


Cadencia del paciente 17 día 04-10-2020

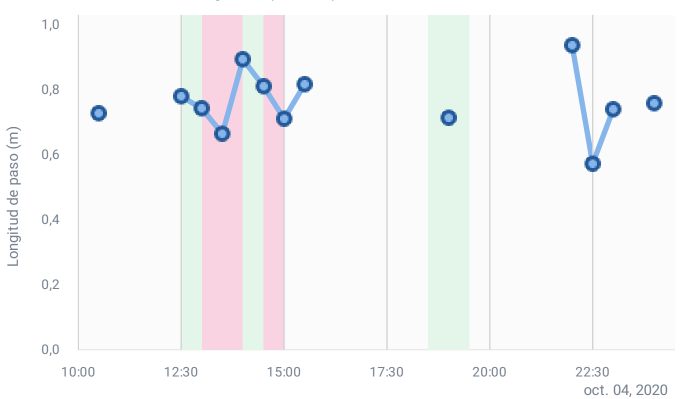




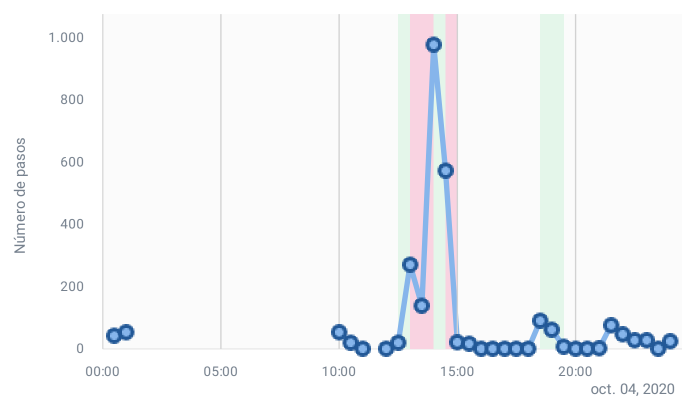
Gasto energético del paciente 17 día 04-10-2020



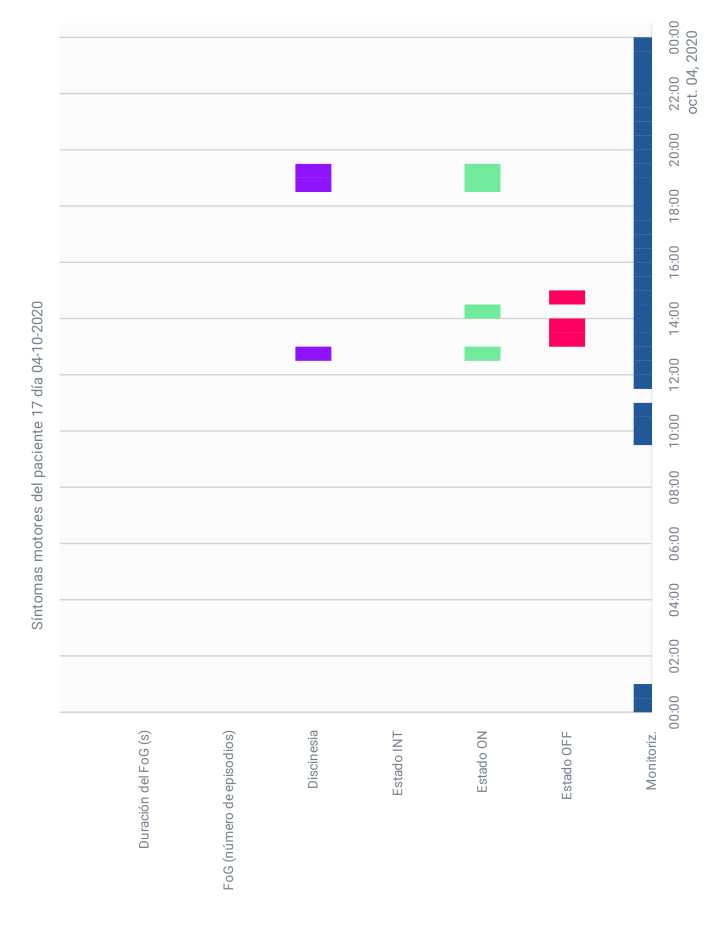
Longitud de paso del paciente 17 día 04-10-2020



Número de pasos del paciente 17 día 04-10-2020



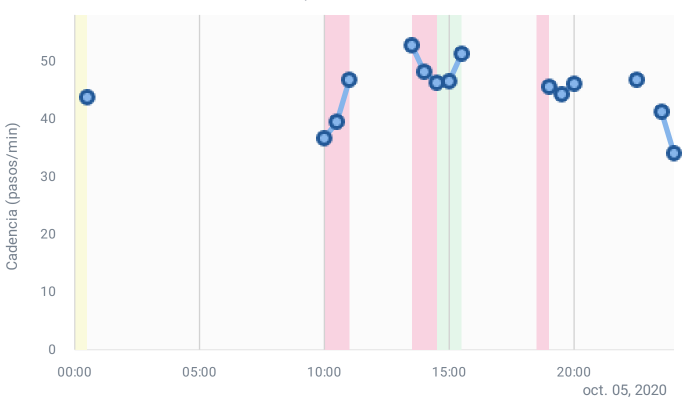




Fluidez de zancada del paciente 17 día 05-10-2020

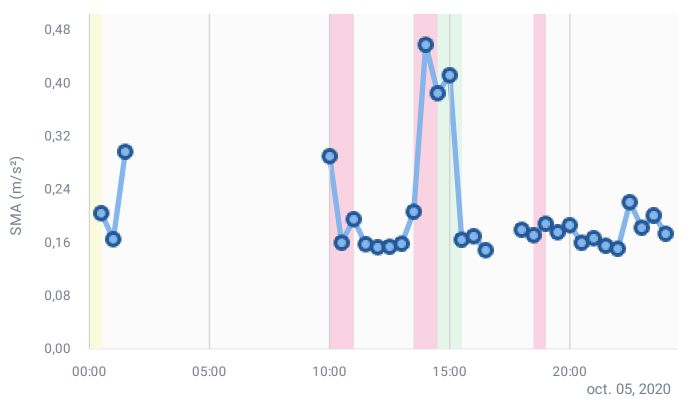


Cadencia del paciente 17 día 05-10-2020

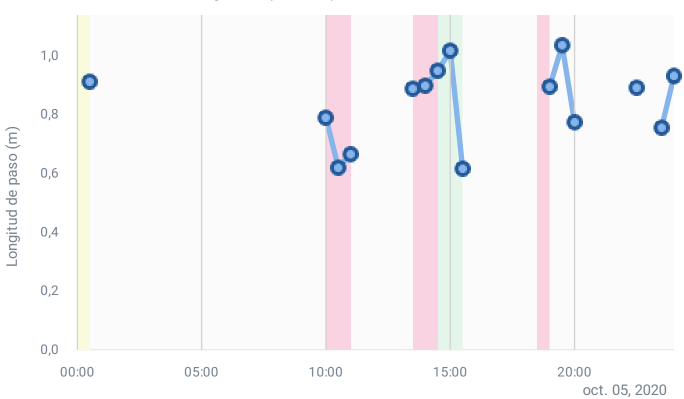




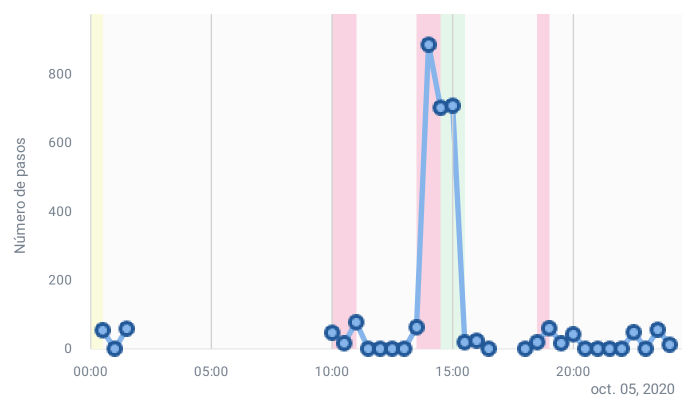
Gasto energético del paciente 17 día 05-10-2020



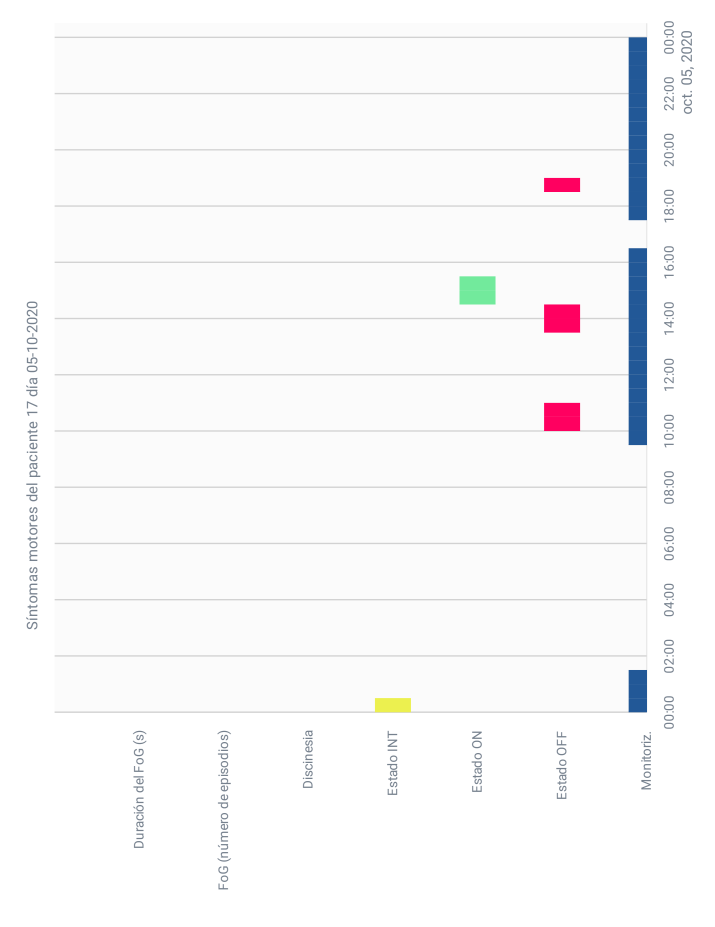
Longitud de paso del paciente 17 día 05-10-2020



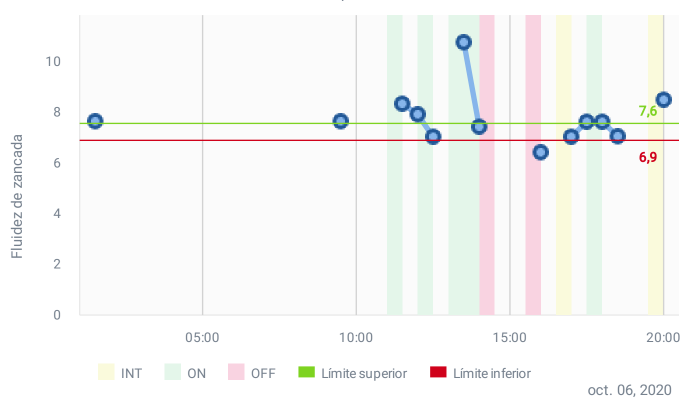
Número de pasos del paciente 17 día 05-10-2020



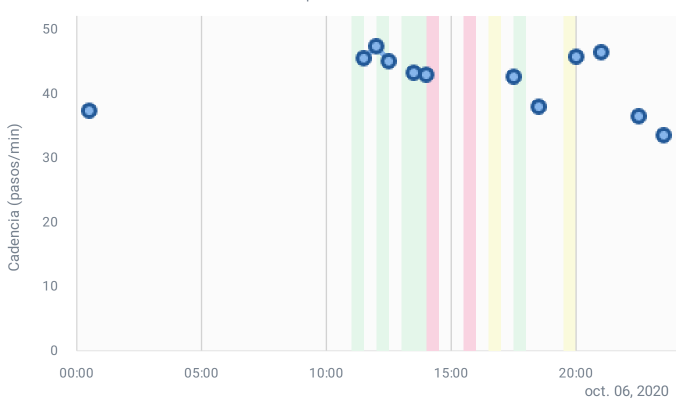




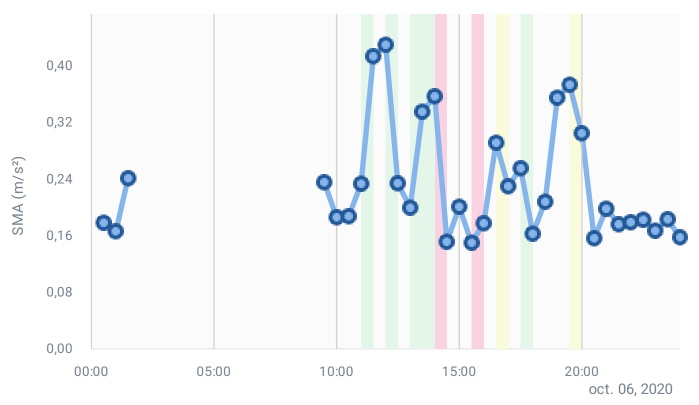
Fluidez de zancada del paciente 17 día 06-10-2020



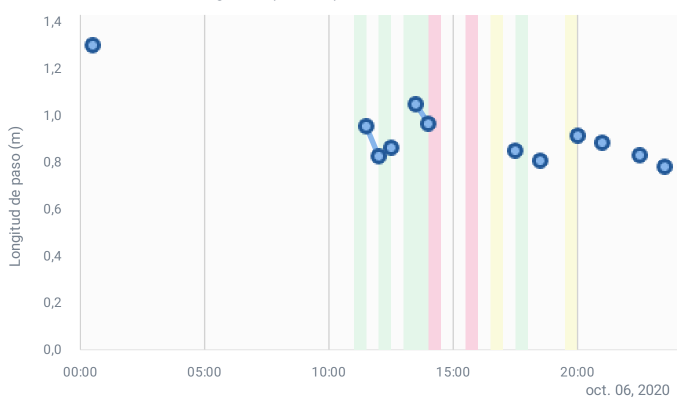
Cadencia del paciente 17 día 06-10-2020



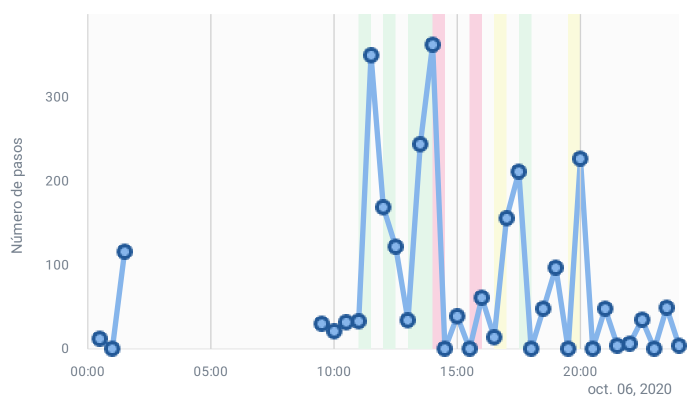
Gasto energético del paciente 17 día 06-10-2020

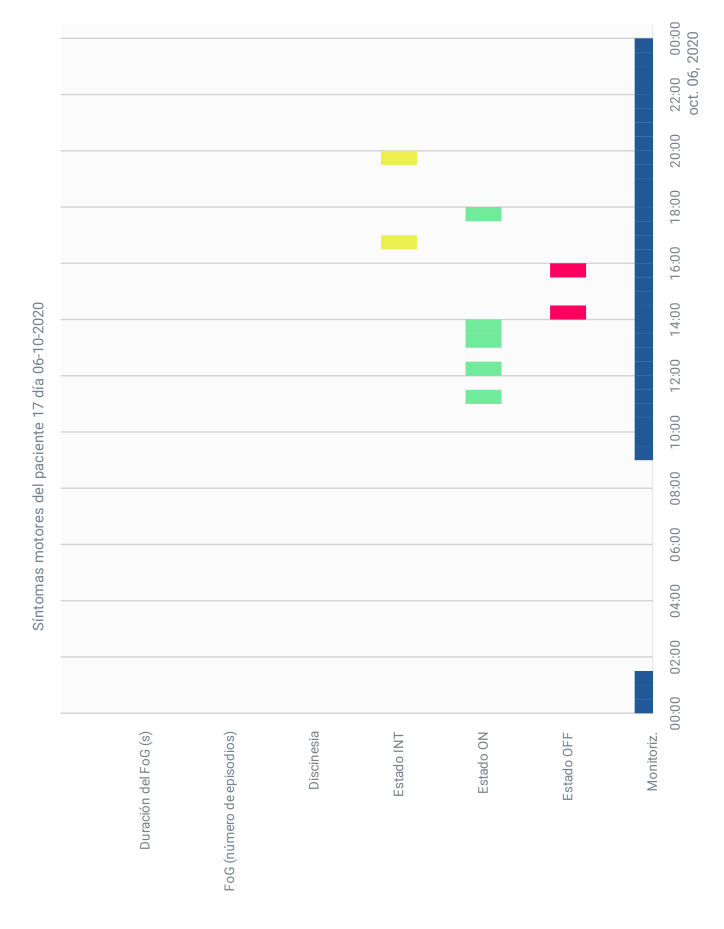


Longitud de paso del paciente 17 día 06-10-2020



Número de pasos del paciente 17 día 06-10-2020

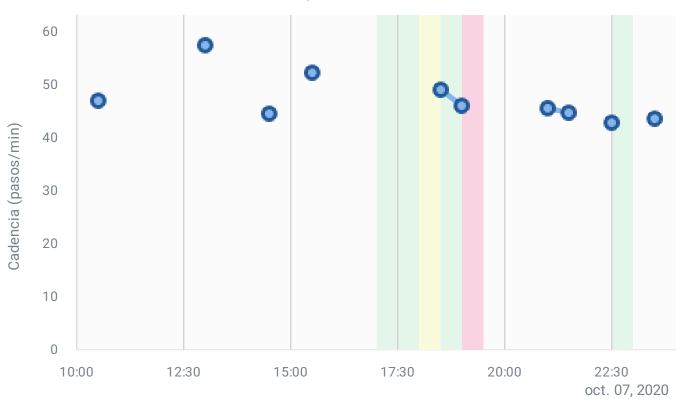




Fluidez de zancada del paciente 17 día 07-10-2020

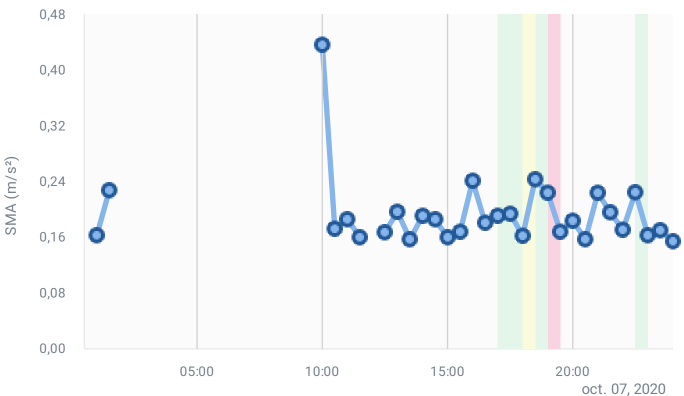


Cadencia del paciente 17 día 07-10-2020

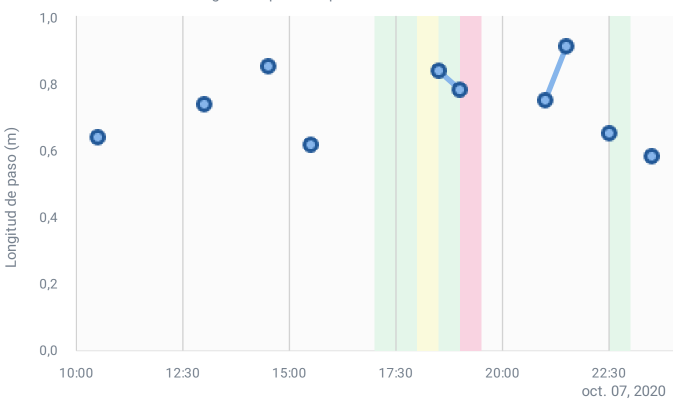




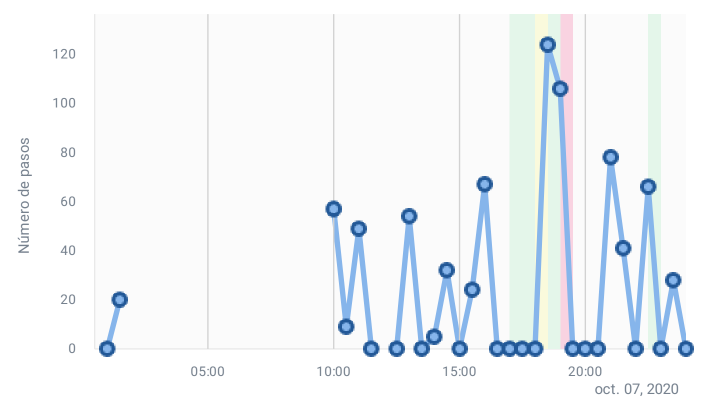


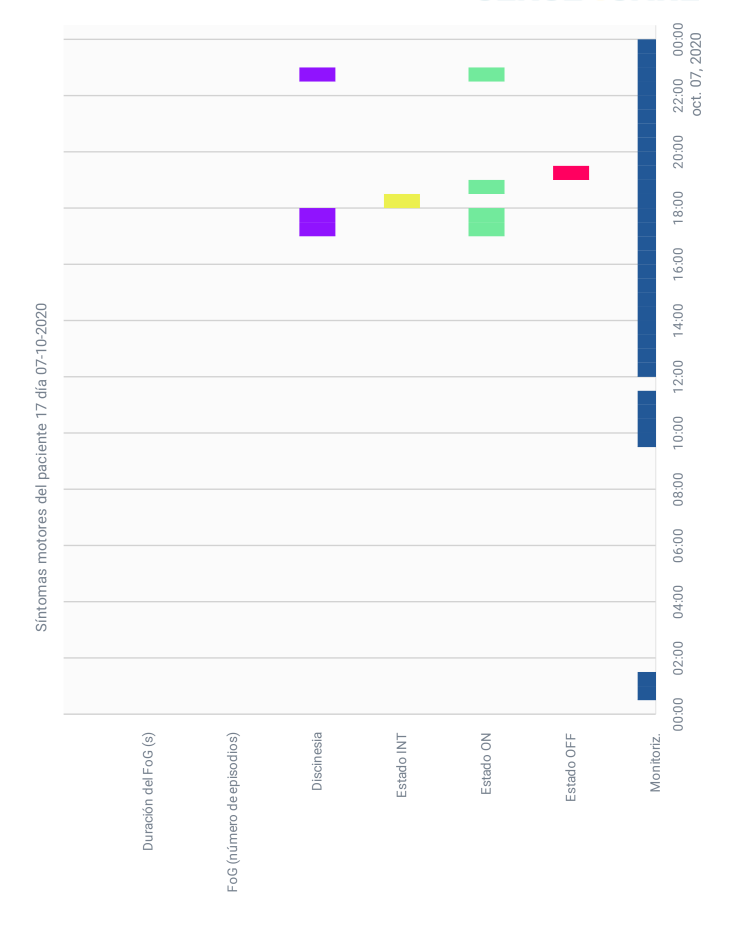


Longitud de paso del paciente 17 día 07-10-2020



Número de pasos del paciente 17 día 07-10-2020



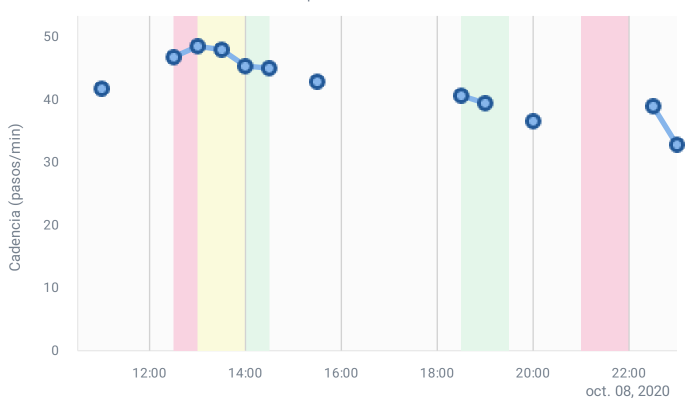




Fluidez de zancada del paciente 17 día 08-10-2020

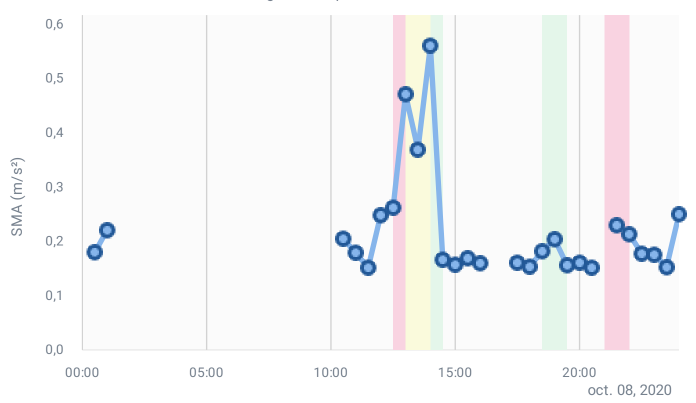


Cadencia del paciente 17 día 08-10-2020

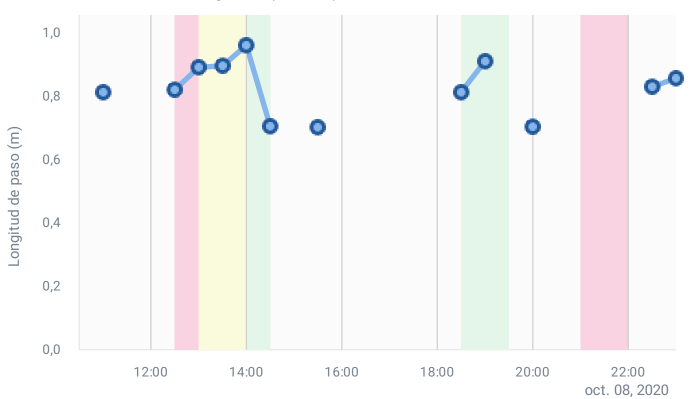




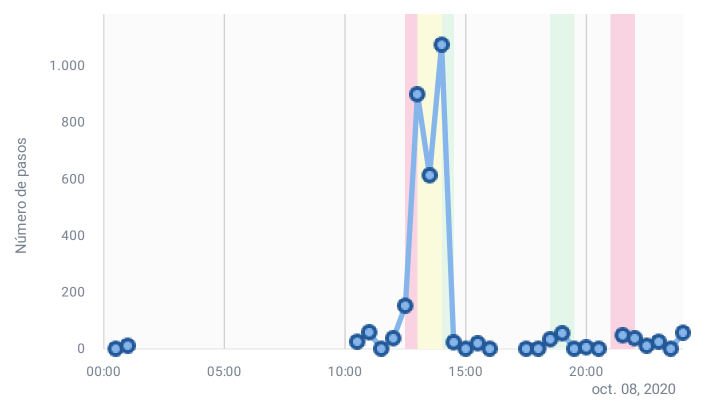
Gasto energético del paciente 17 día 08-10-2020



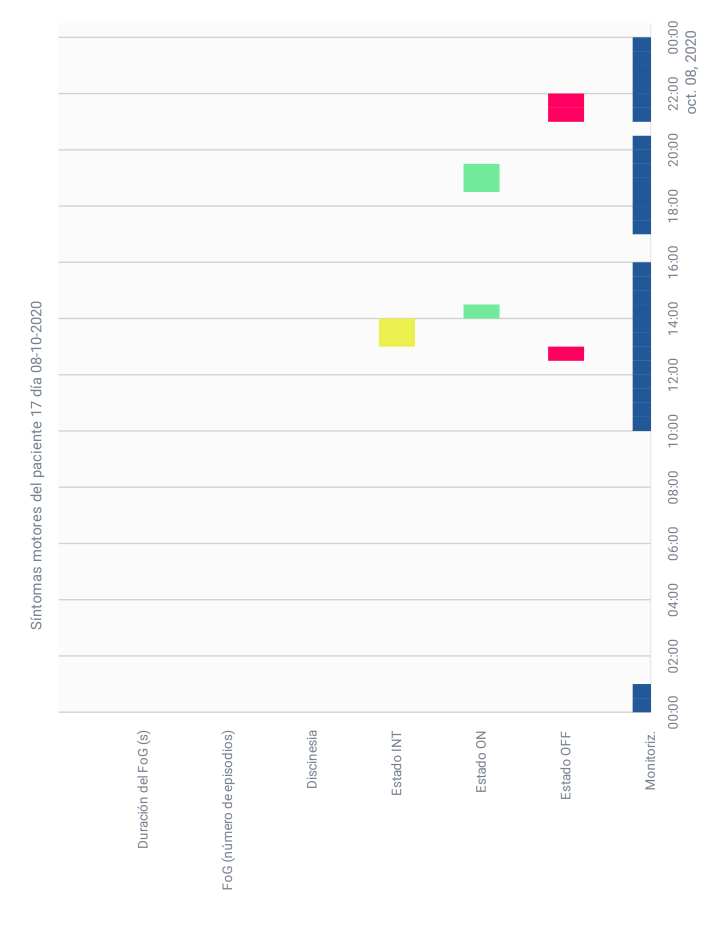
Longitud de paso del paciente 17 día 08-10-2020



Número de pasos del paciente 17 día 08-10-2020







Fluidez de zancada del paciente 17 día 09-10-2020

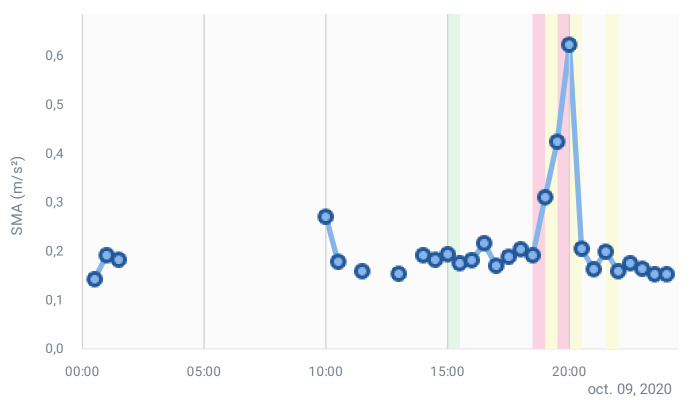


Cadencia del paciente 17 día 09-10-2020





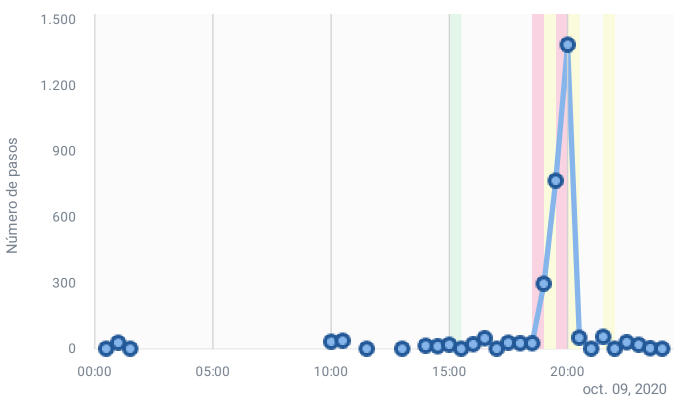
Gasto energético del paciente 17 día 09-10-2020

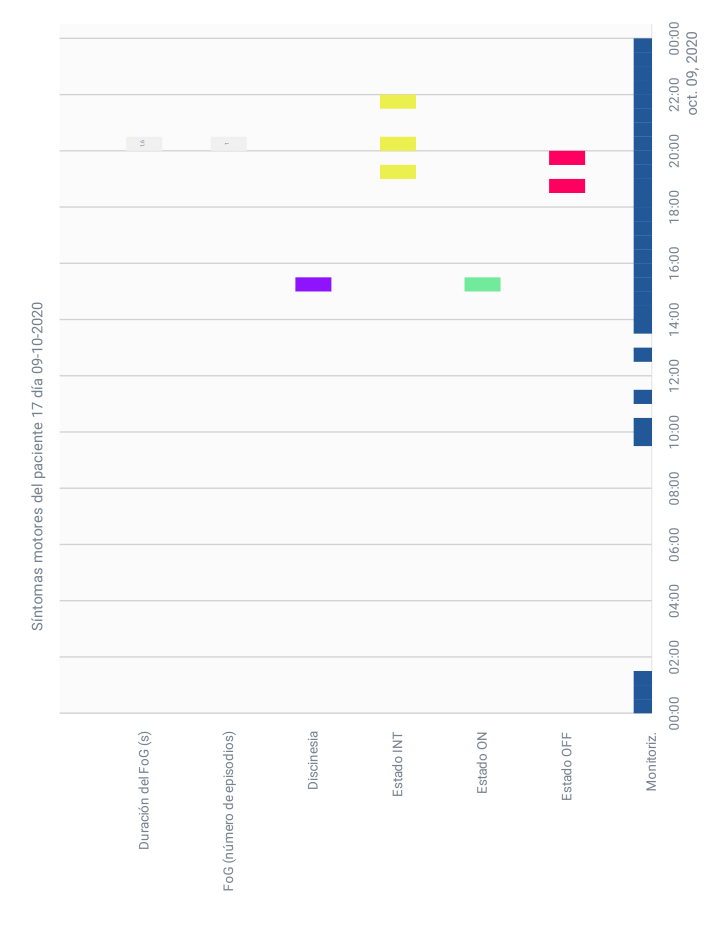


Longitud de paso del paciente 17 día 09-10-2020

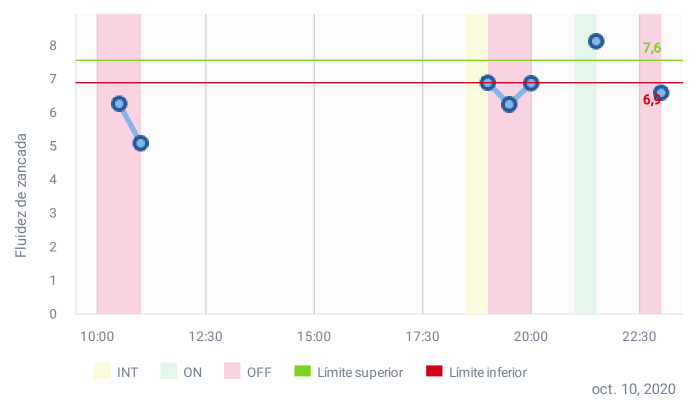


Número de pasos del paciente 17 día 09-10-2020

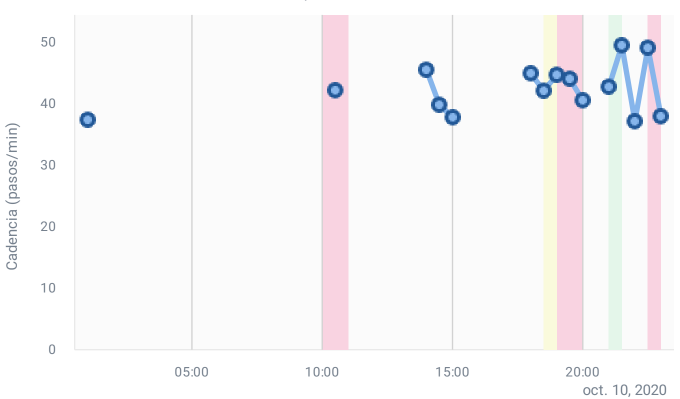




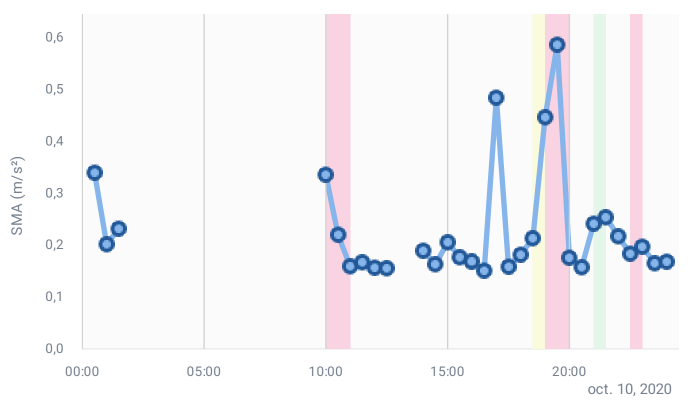
Fluidez de zancada del paciente 17 día 10-10-2020



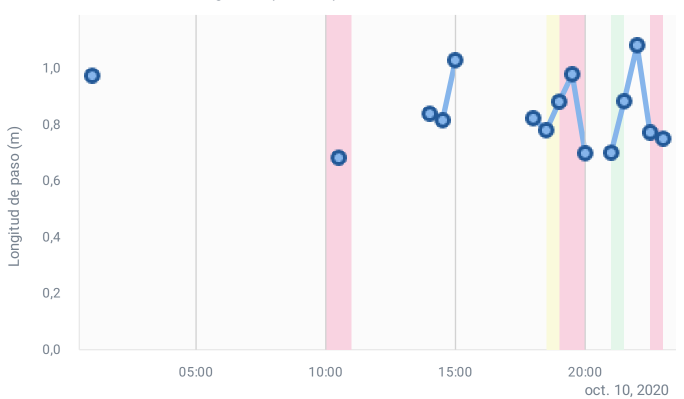
Cadencia del paciente 17 día 10-10-2020



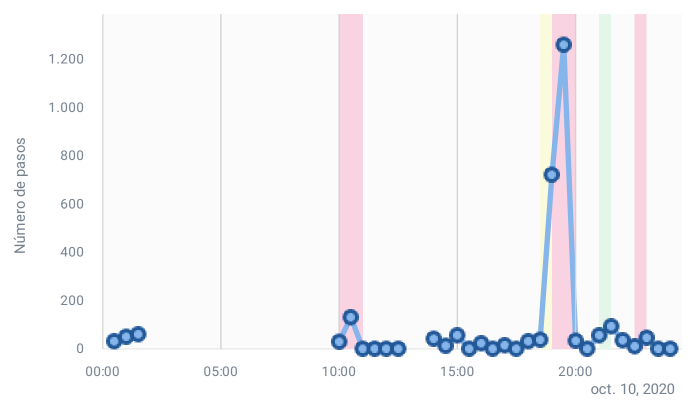
Gasto energético del paciente 17 día 10-10-2020



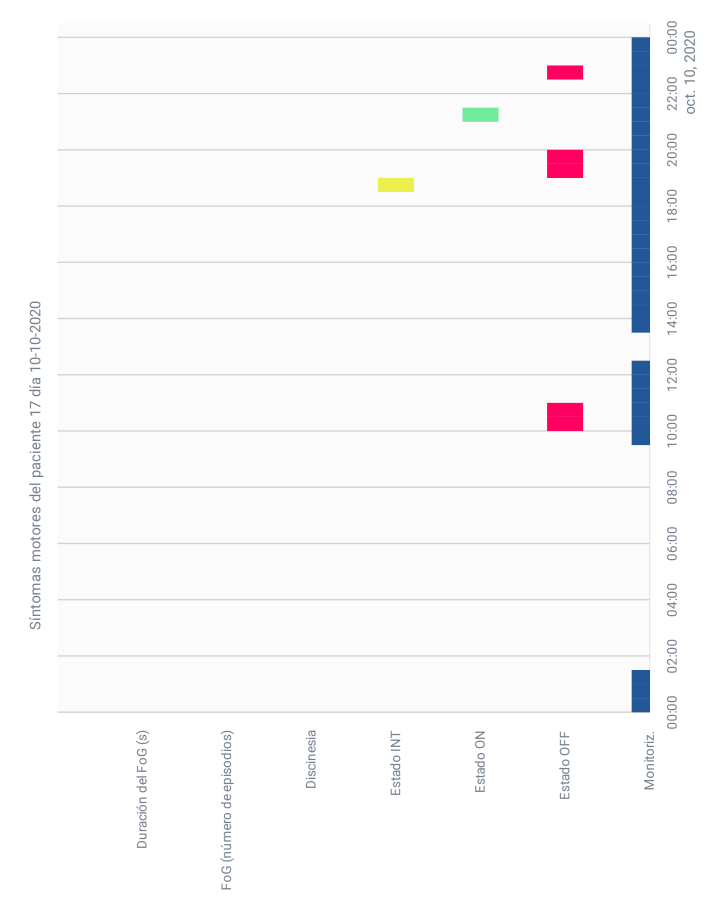
Longitud de paso del paciente 17 día 10-10-2020



Número de pasos del paciente 17 día 10-10-2020



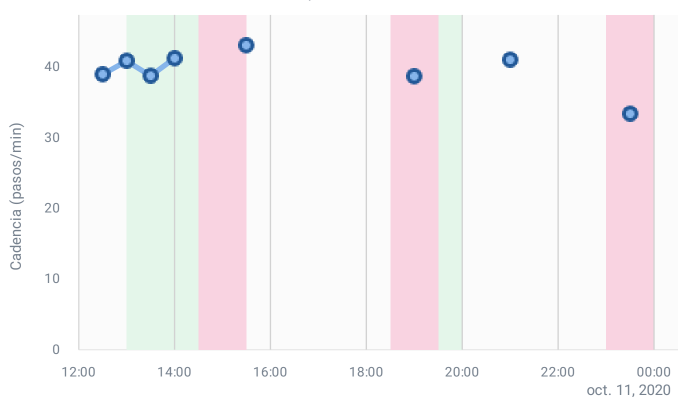




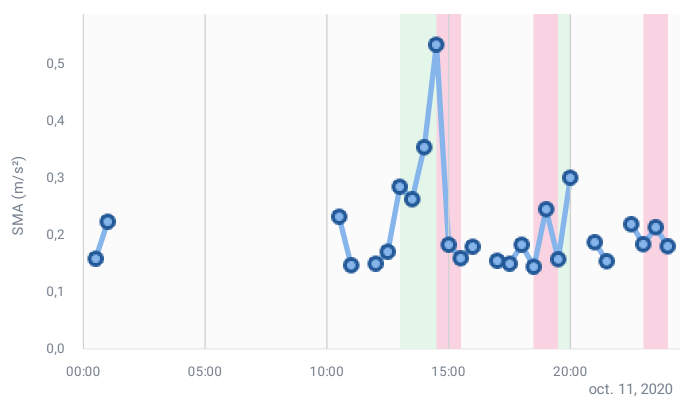
Fluidez de zancada del paciente 17 día 11-10-2020



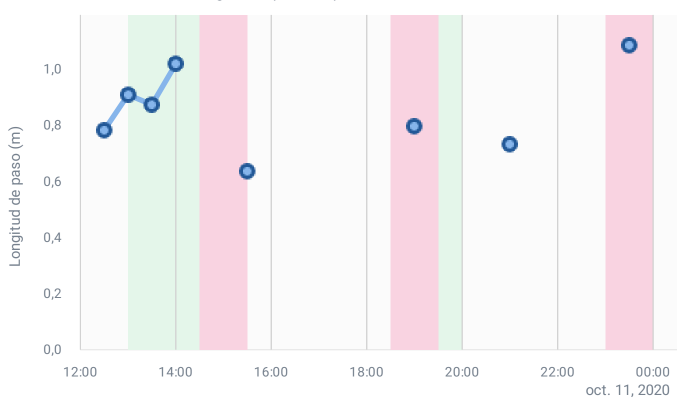
Cadencia del paciente 17 día 11-10-2020



Gasto energético del paciente 17 día 11-10-2020



Longitud de paso del paciente 17 día 11-10-2020



Número de pasos del paciente 17 día 11-10-2020

