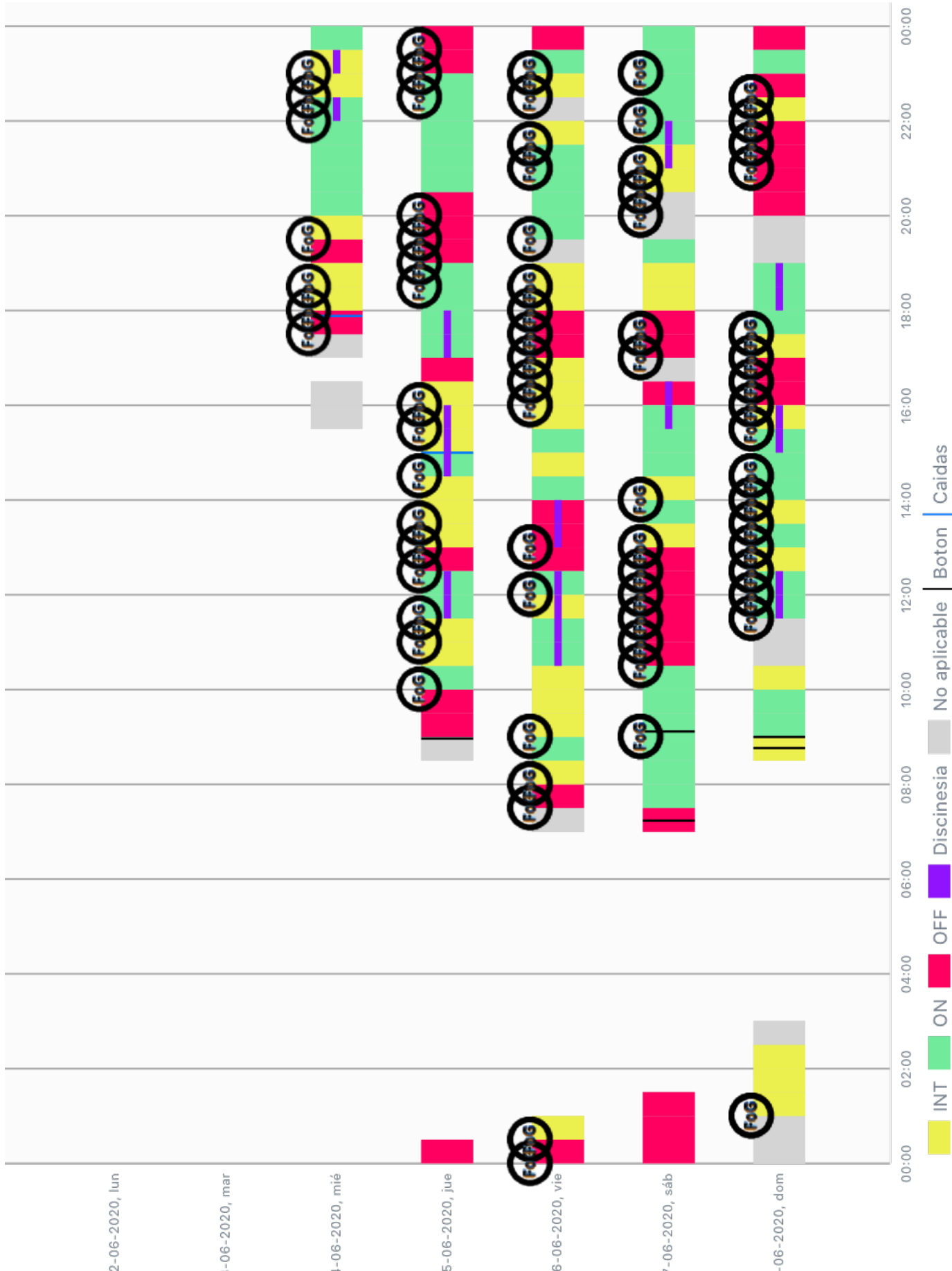


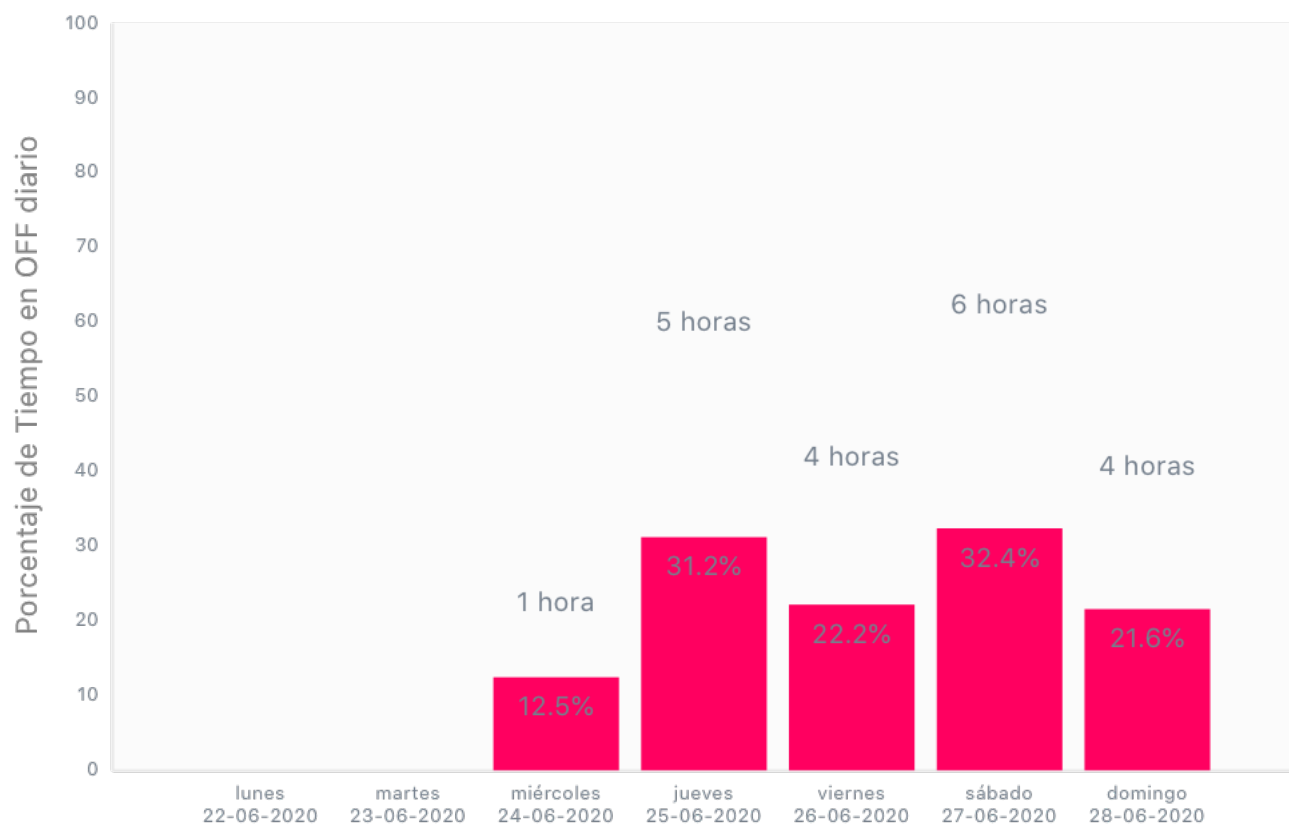


|   |                    |
|---|--------------------|
| ID Usuario:   | 14                 |
| Edad:   | 61                 |
| Hoehn & Yahr:   | 2.0                |
| Inicio del estudio:                                   | 24/06/2020         |
| Fin del estudio:                                      | 01/07/2020         |
| Días monitorizados:                                   | 8                  |
| Tiempo monitorizado:                                  | 107 horas          |
|   |                    |
| Nº episodios FoG:                                     | 343                |
| Media episodios FoG/día:                              | 42.9±25.5          |
| Media minutos andando/día:                            | 190.4±84.5         |
| Media número de pasos/día:                            | 19677.1±8857.1     |
| Nº caídas:  | 2                  |
| Tiempo total en OFF (% tiempo monitorizado):          | 26.3 horas (24.6%) |
| Tiempo total en Intermedio (% tiempo monitorizado):   | 23 horas (21.5%)   |
| Tiempo total en ON (% tiempo monitorizado):           | 39.6 horas (37.0%) |
| Tiempo total con discinesias (% tiempo monitorizado): | 5.2 horas (4.9%)   |

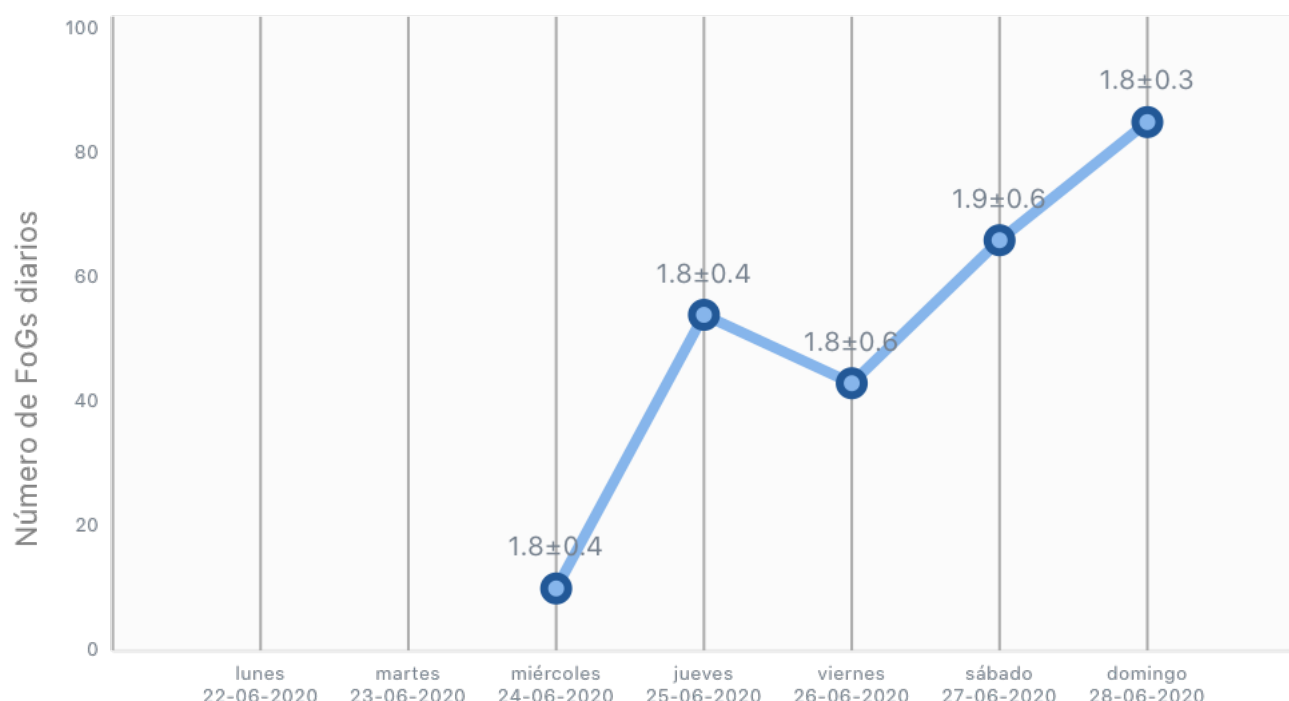
## Resumen Semanal del Estado Motor del paciente 14



## Resumen Semanal del Tiempo en OFF del paciente 14

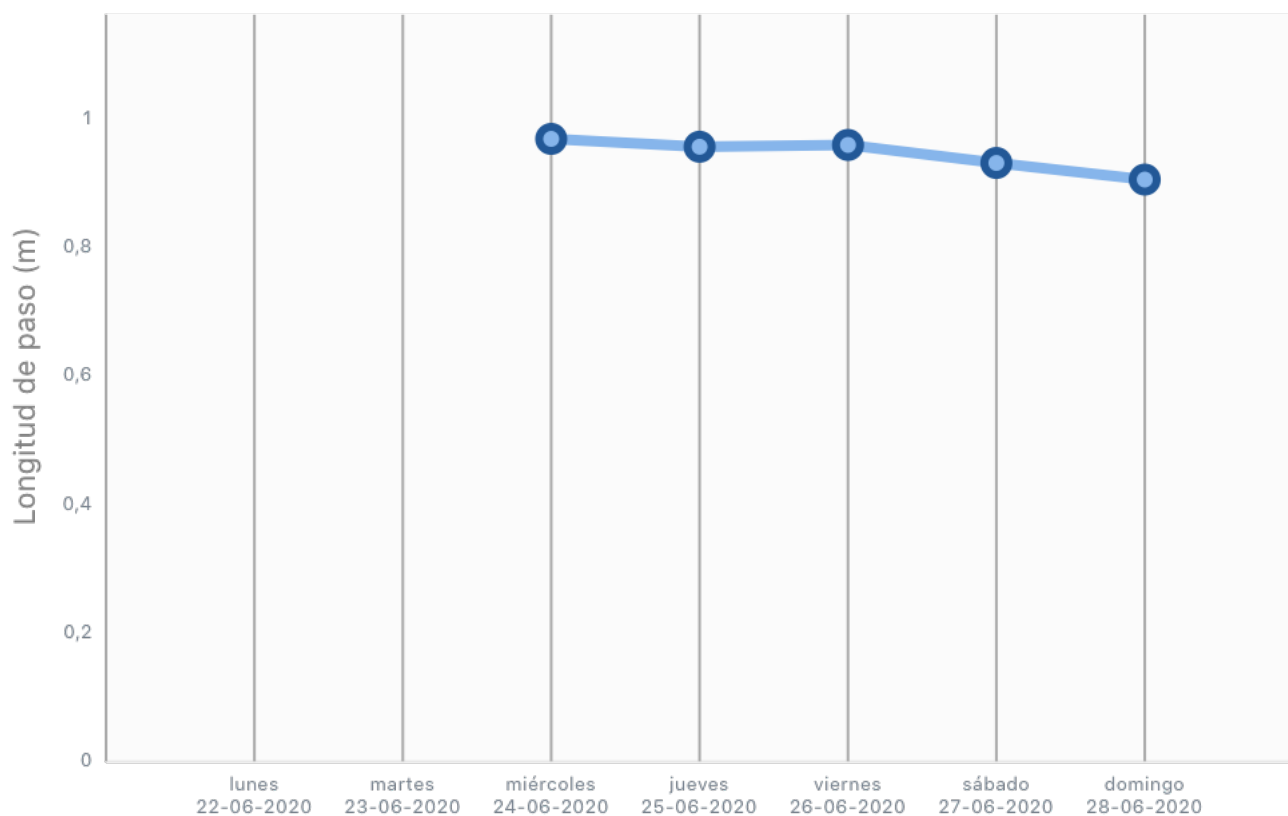


## Resumen Semanal del Episodios de FoG del paciente 14

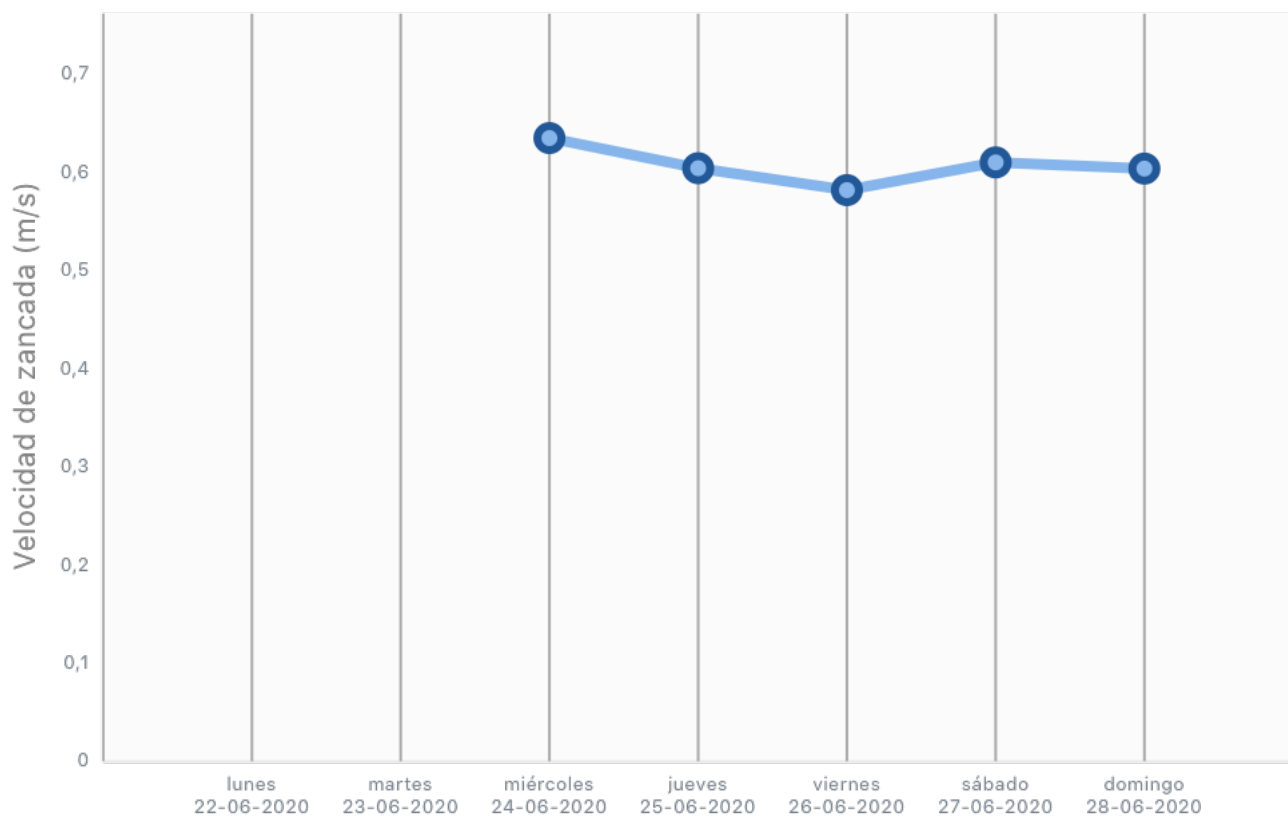


● Duración diaria media en segundos y desviación estándar

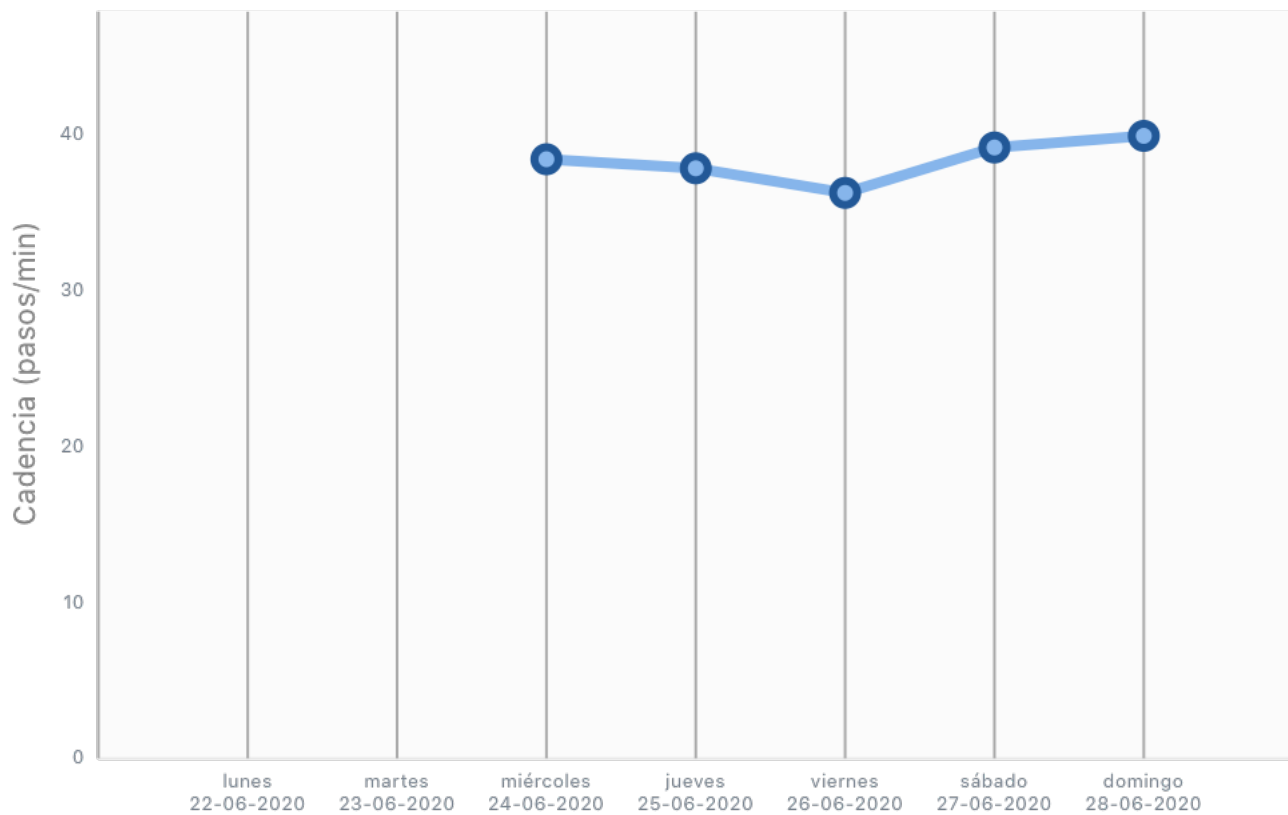
## Resumen Semanal del Longitud de paso del paciente 14



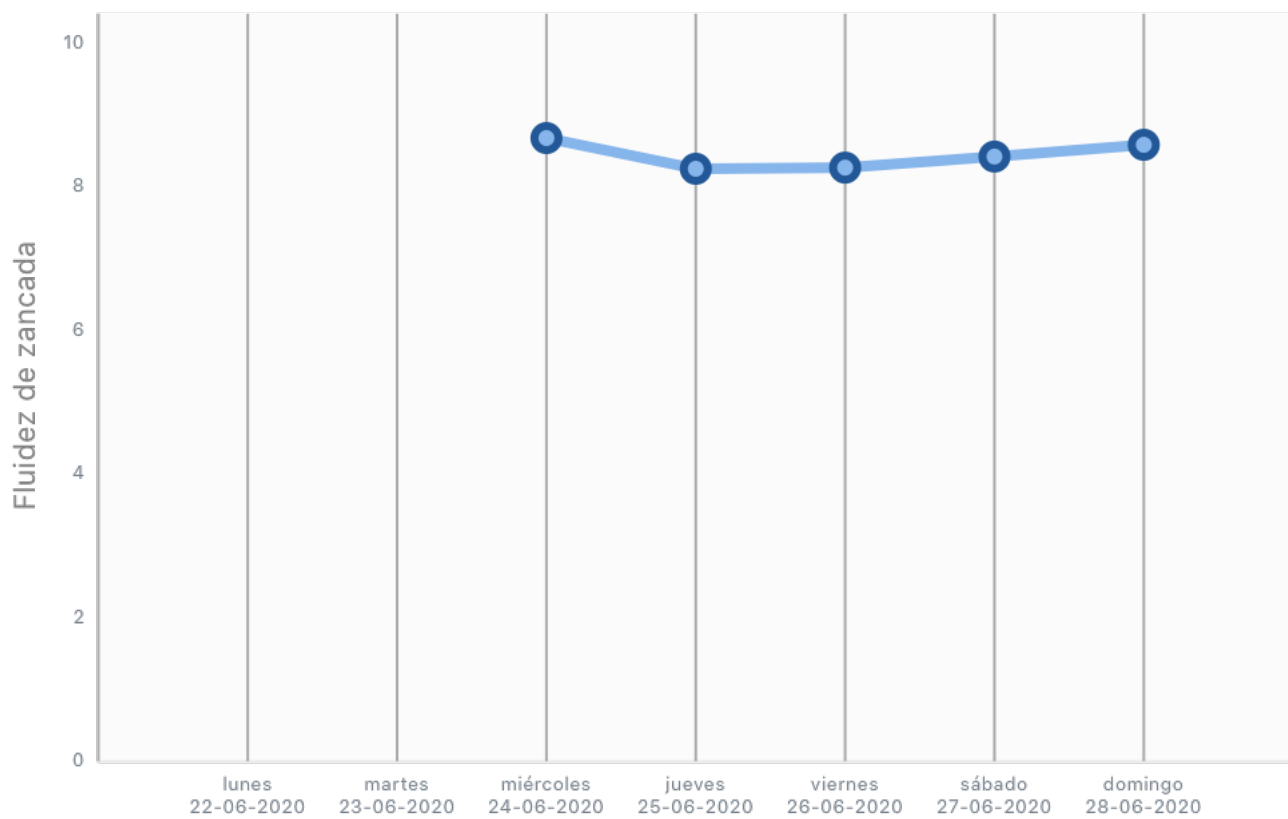
## Resumen Semanal del Velocidad de zancada del paciente 14



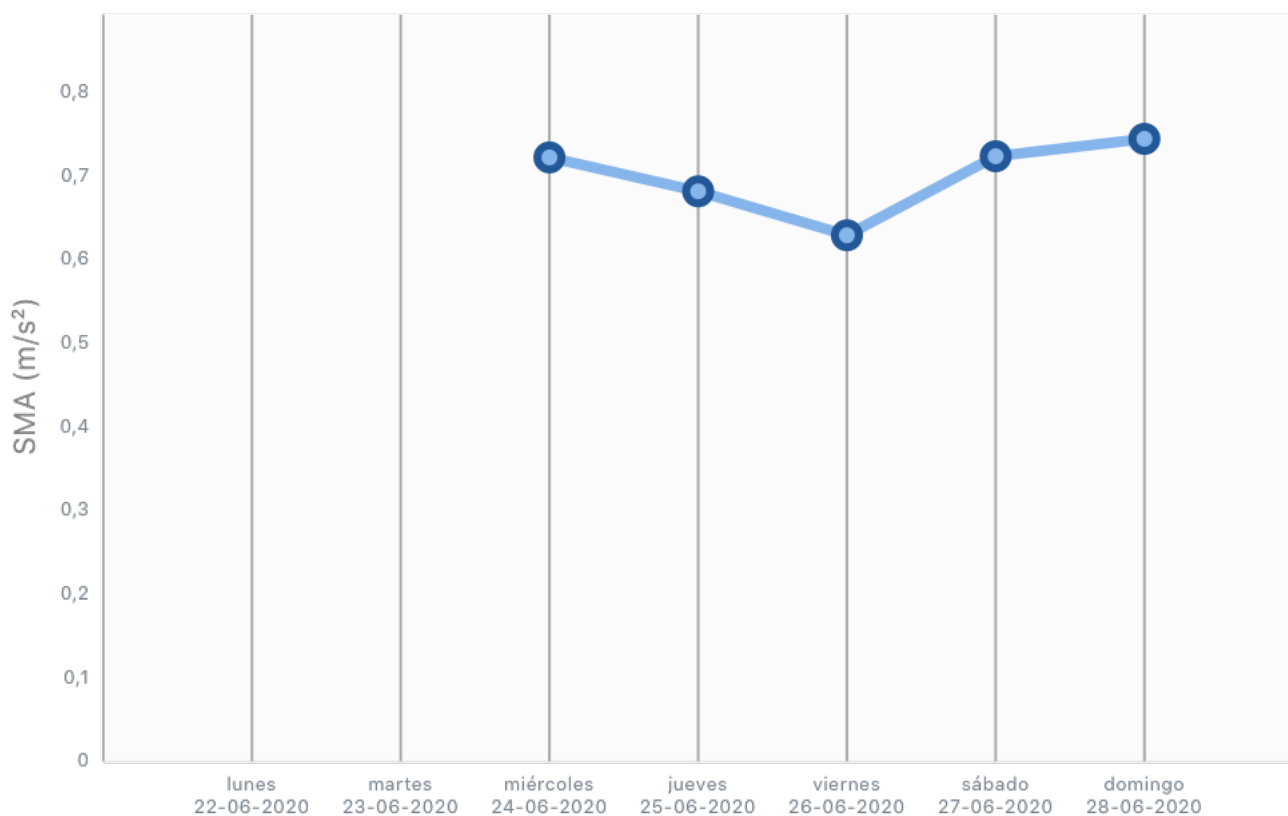
## Resumen Semanal del Cadencia del paciente 14



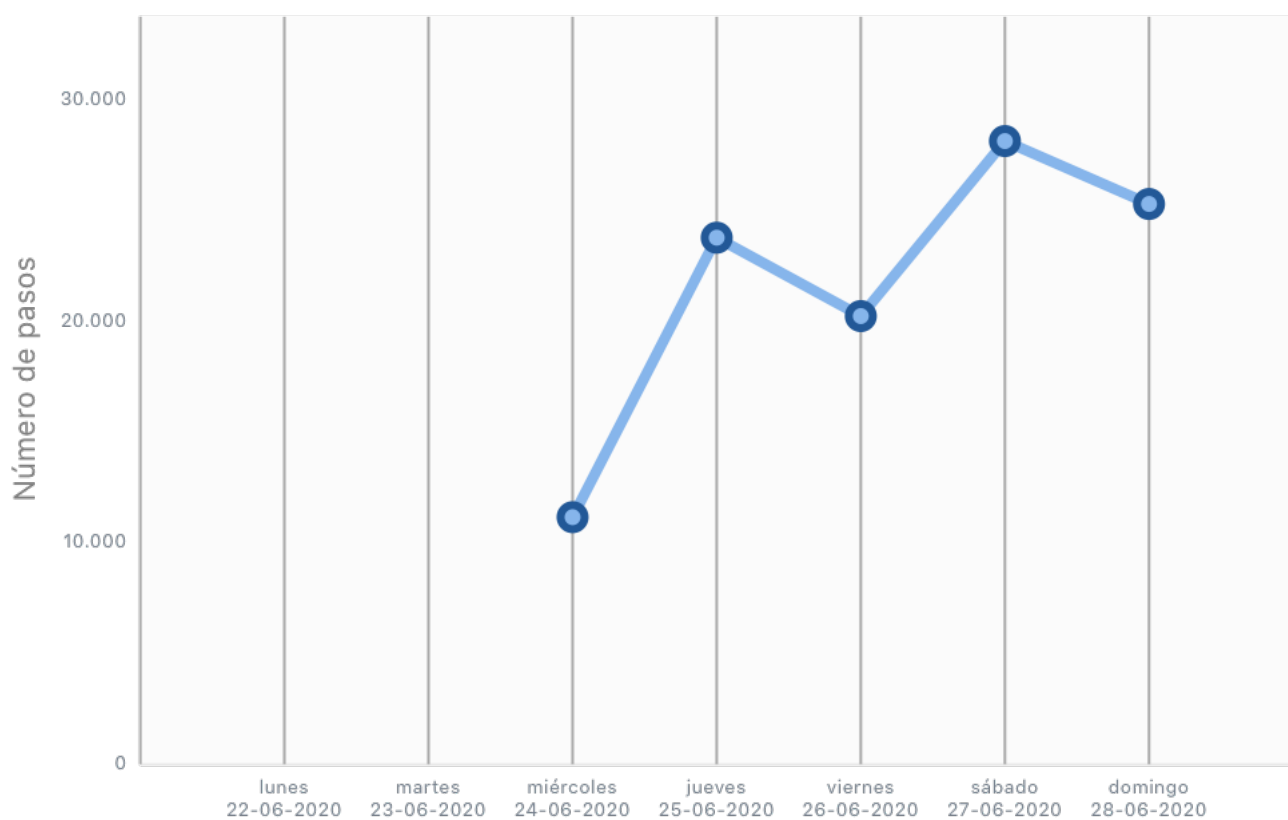
## Resumen Semanal del Fluidez de zancada del paciente 14



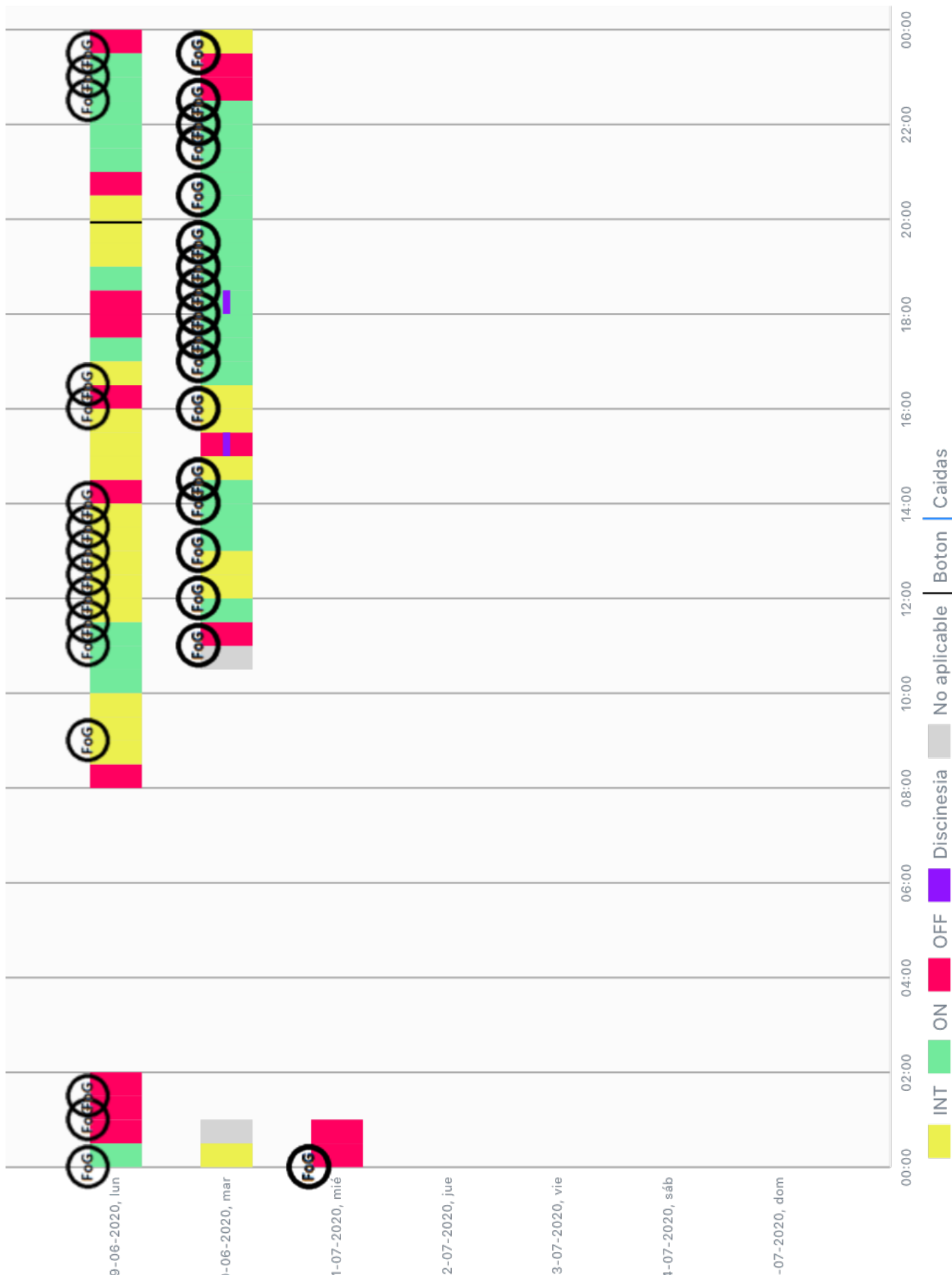
## Resumen Semanal del Gasto energético del paciente 14



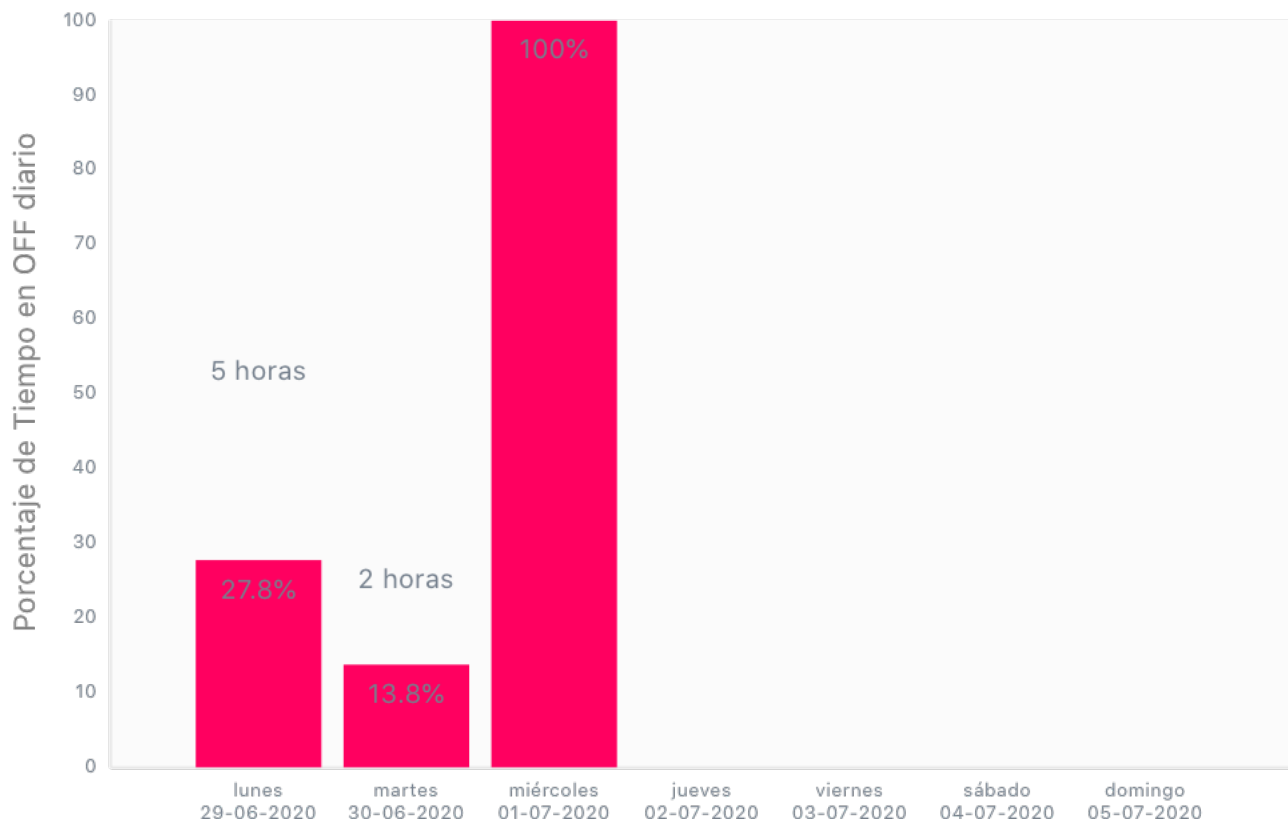
## Resumen Semanal del Número de pasos del paciente 14



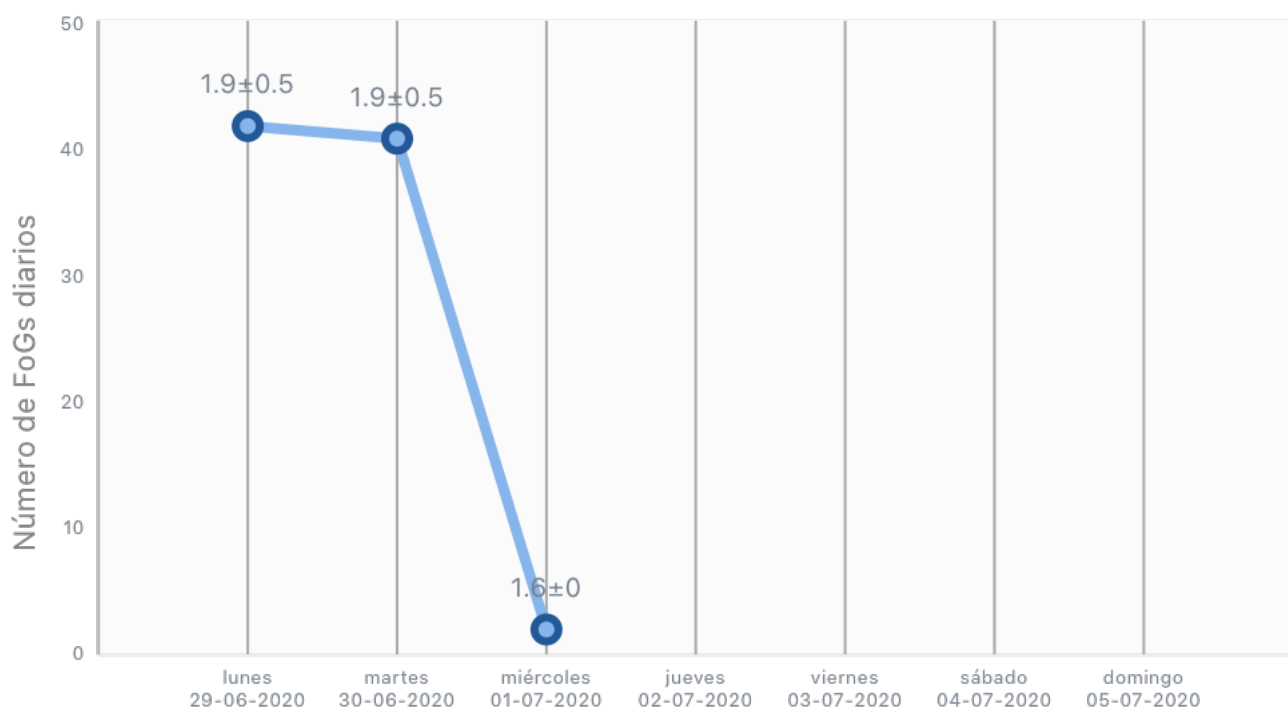
## Resumen Semanal del Estado Motor del paciente 14



## Resumen Semanal del Tiempo en OFF del paciente 14

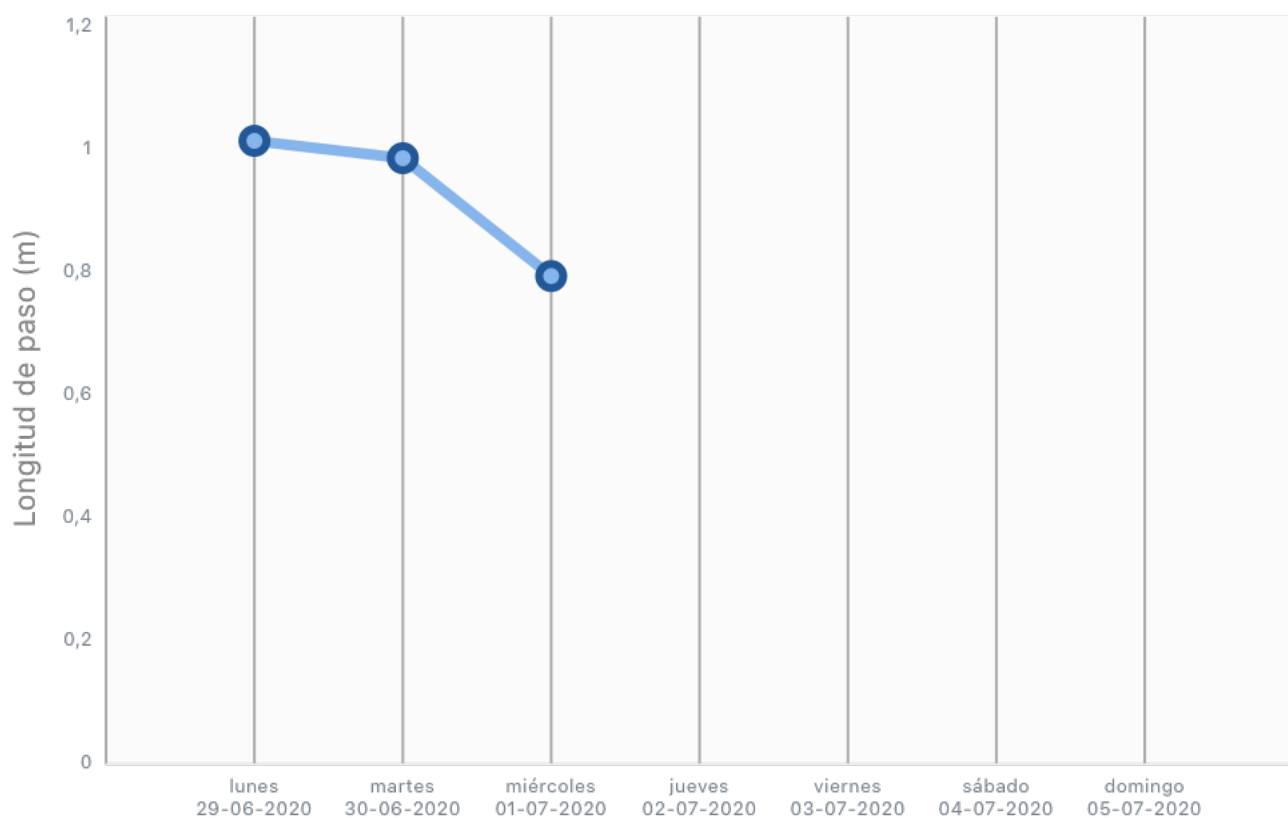


## Resumen Semanal del Episodios de FoG del paciente 14

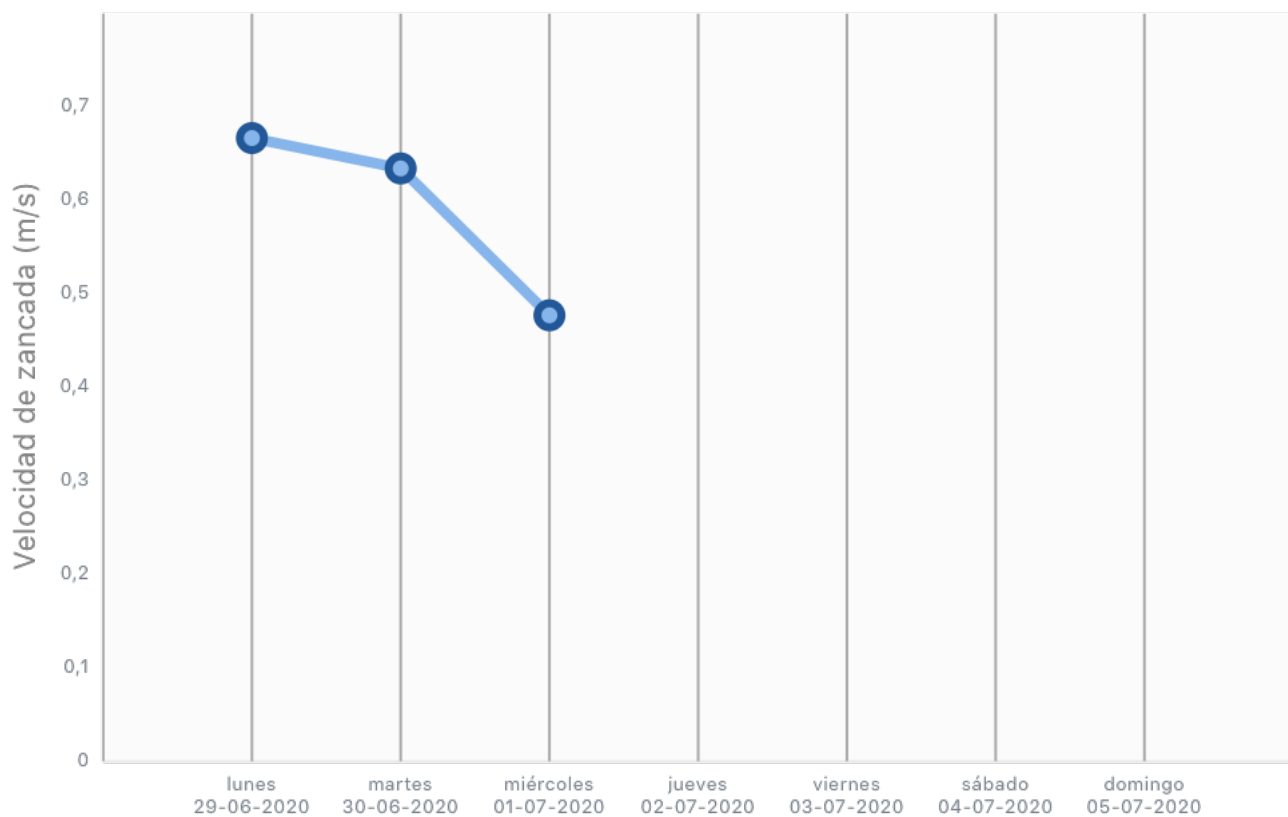


● Duración diaria media en segundos y desviación estándar

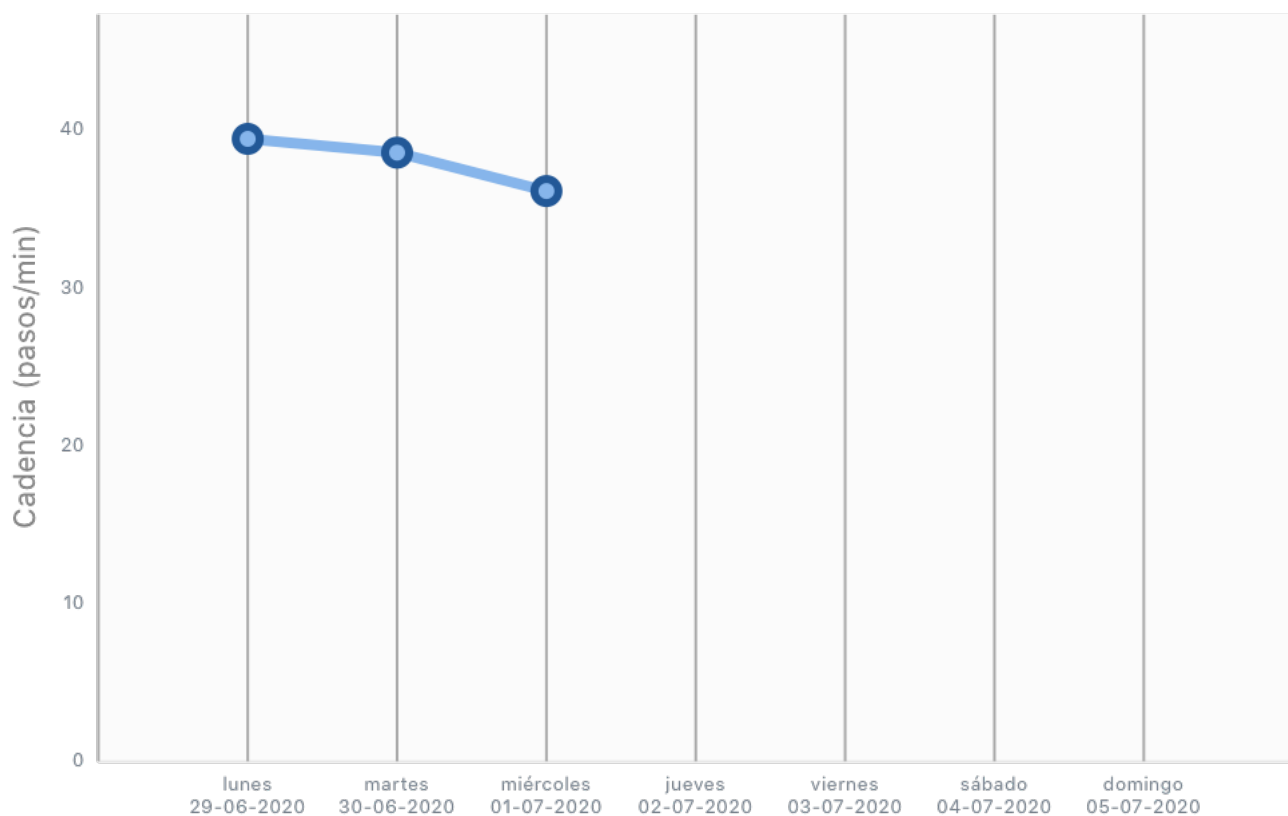
## Resumen Semanal del Longitud de paso del paciente 14



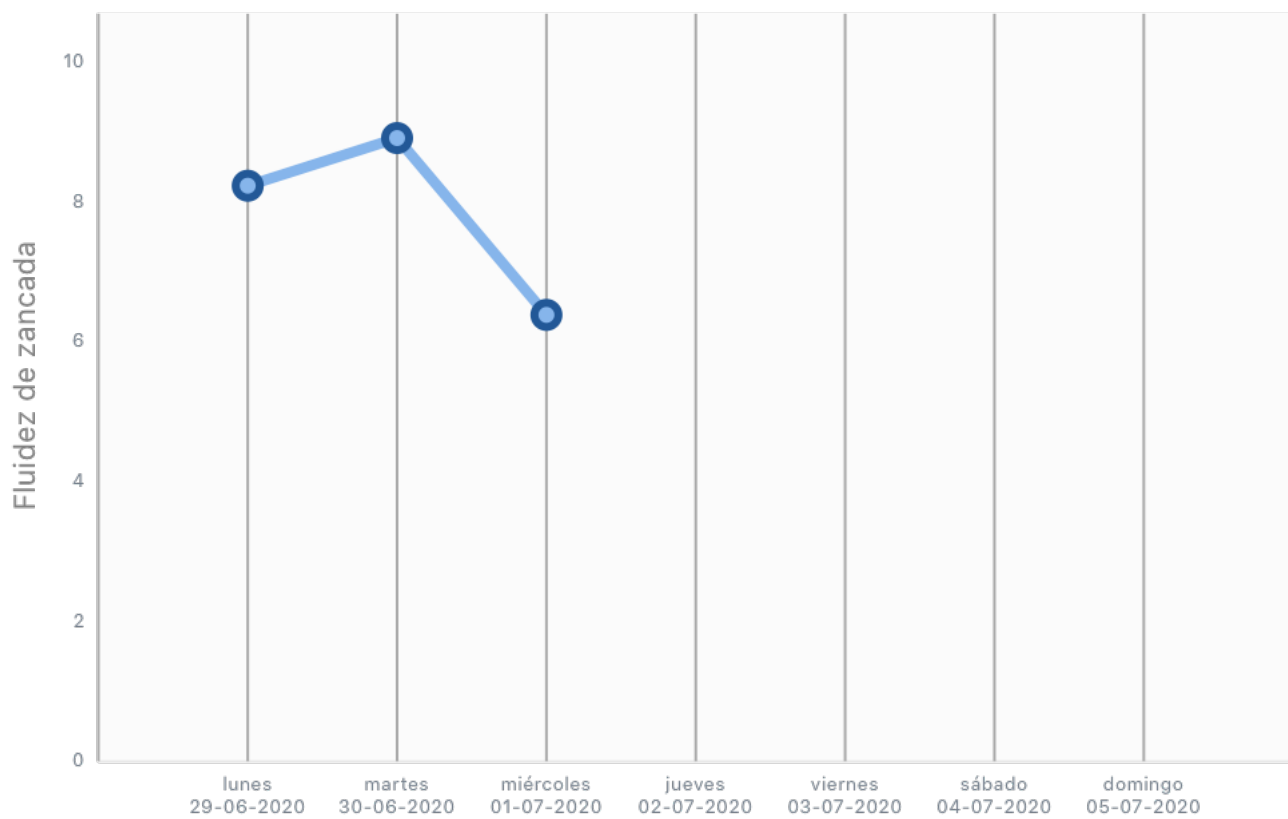
## Resumen Semanal del Velocidad de zancada del paciente 14



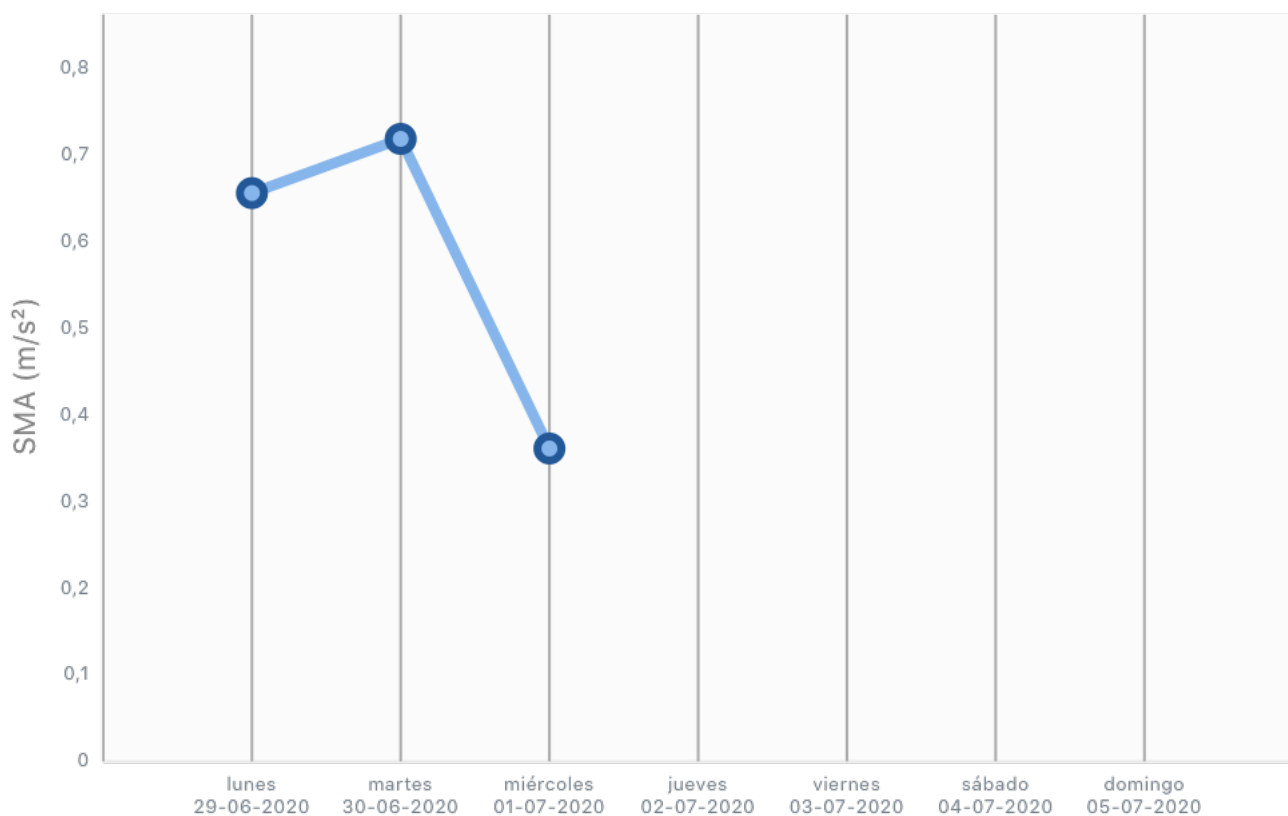
## Resumen Semanal del Cadencia del paciente 14



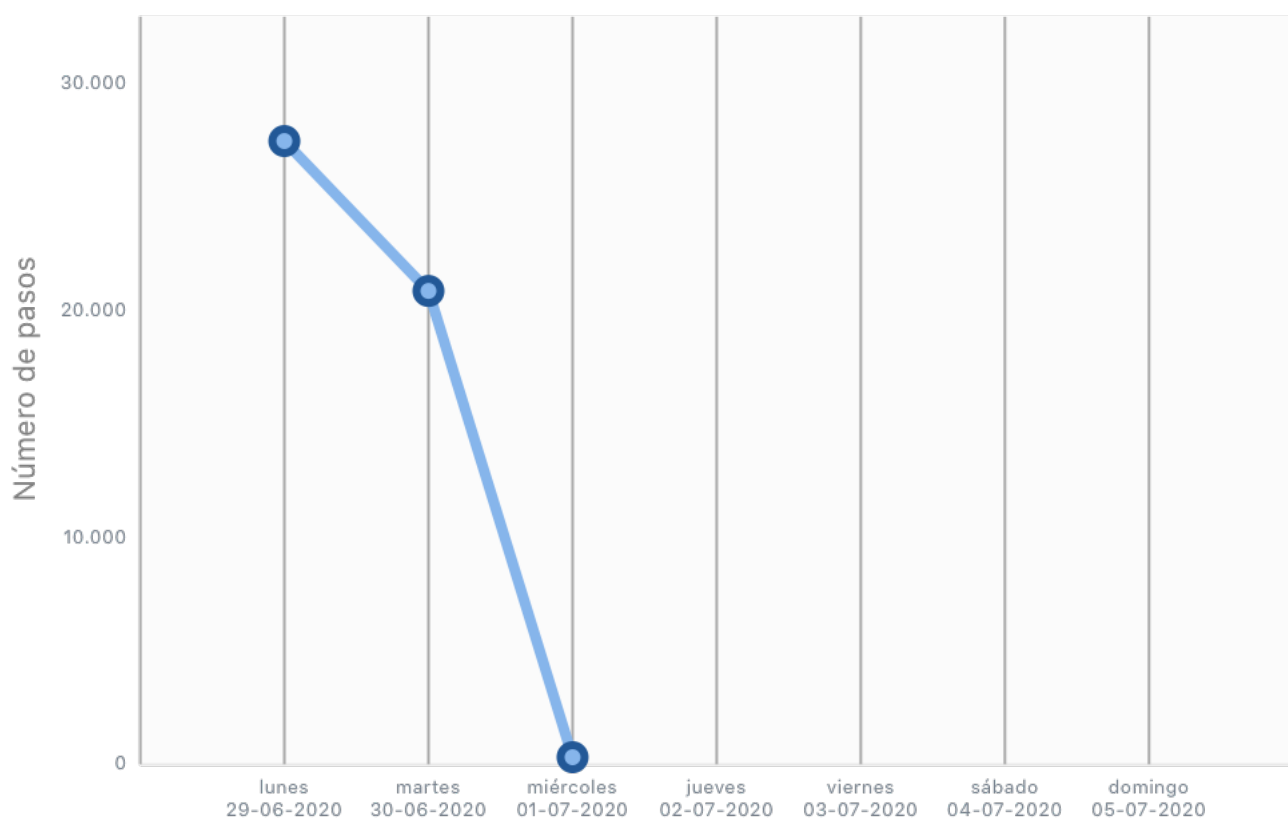
## Resumen Semanal del Fluidez de zancada del paciente 14



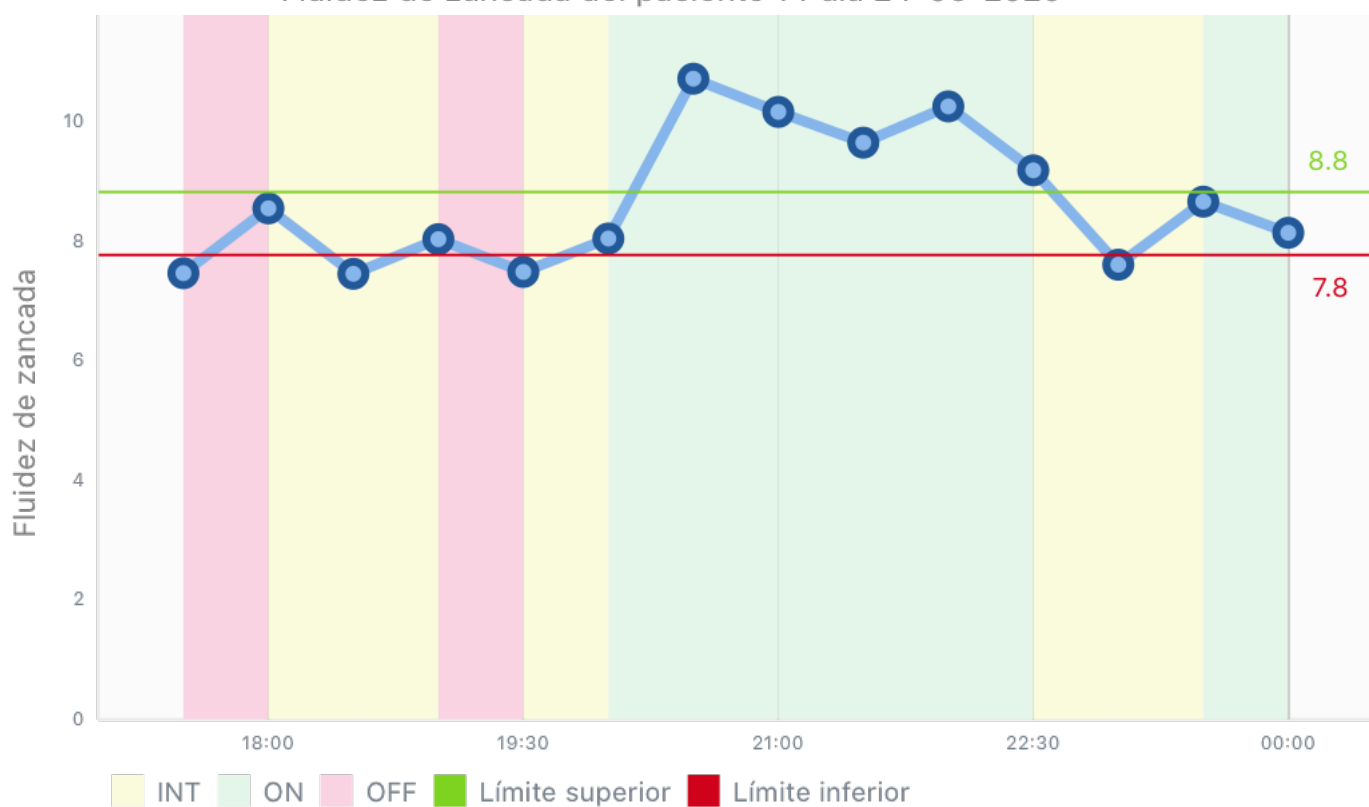
## Resumen Semanal del Gasto energético del paciente 14



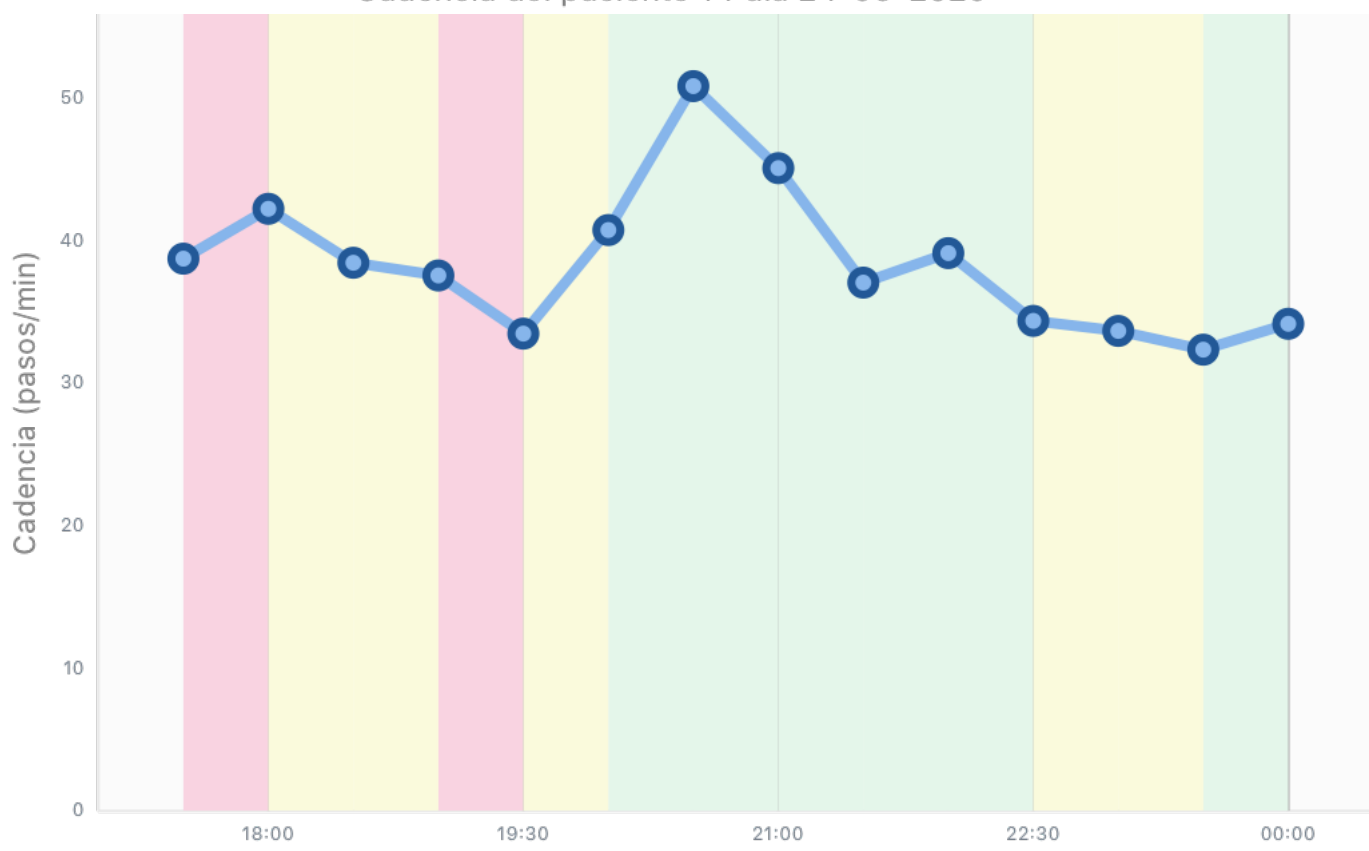
## Resumen Semanal del Número de pasos del paciente 14



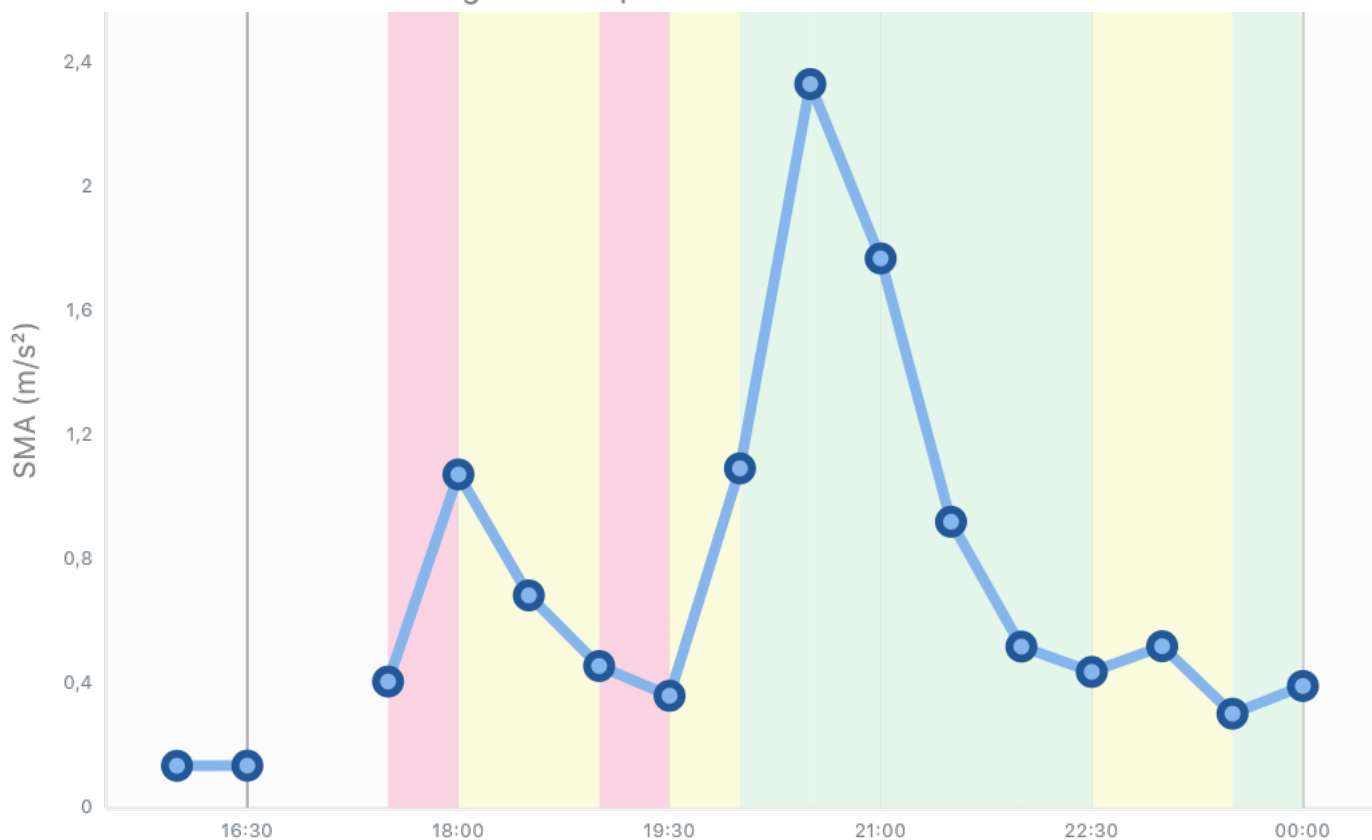
## Fluidez de zancada del paciente 14 día 24-06-2020



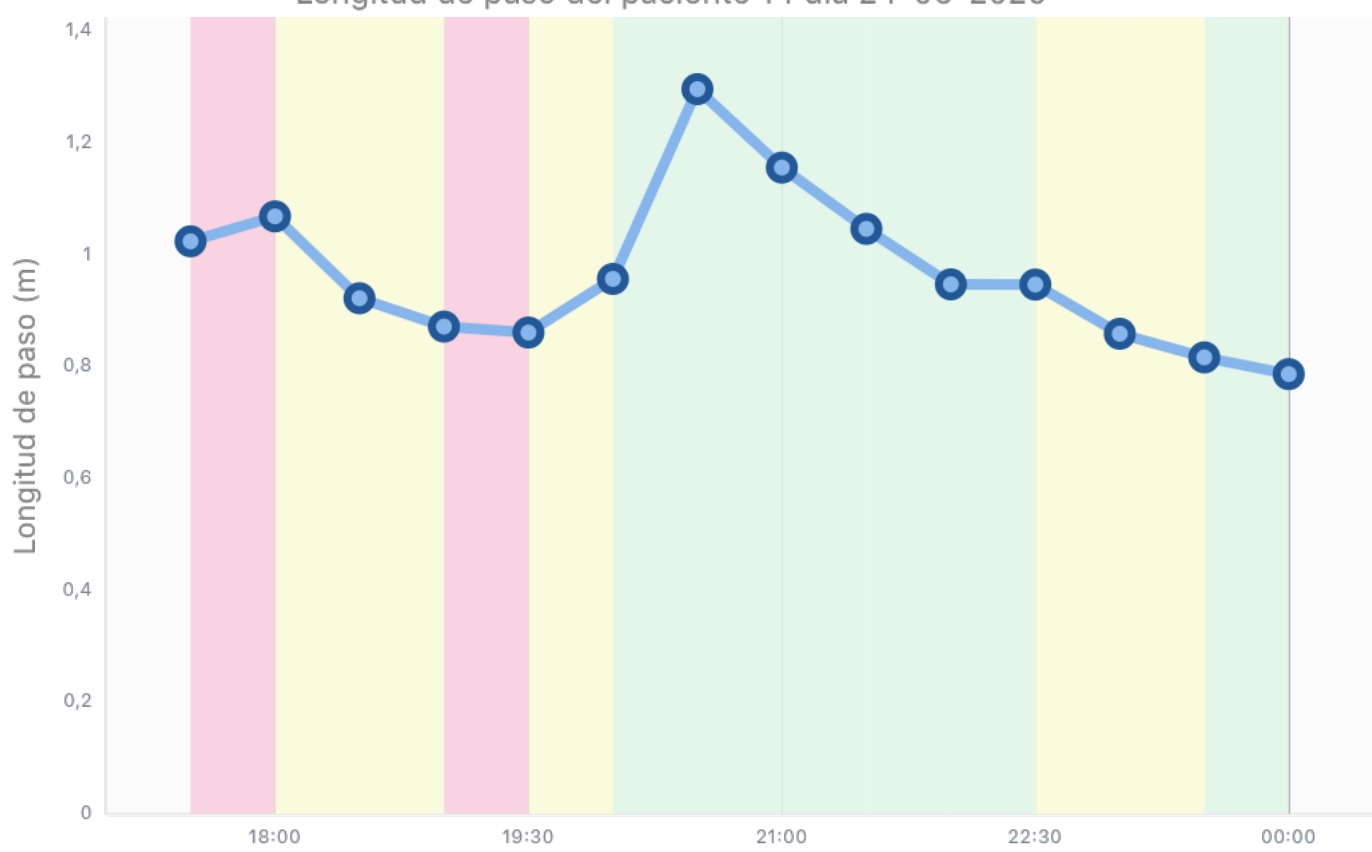
## Cadencia del paciente 14 día 24-06-2020



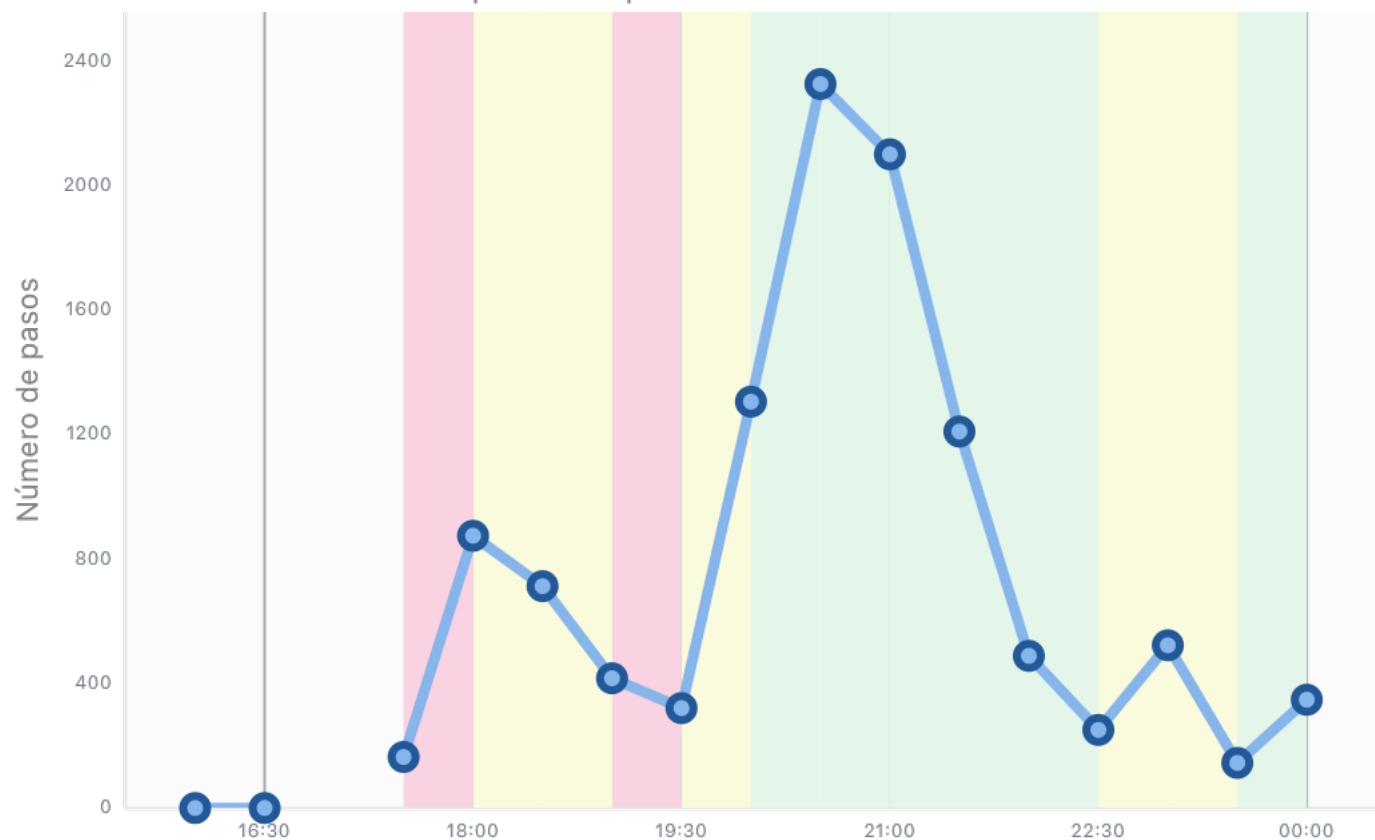
## Gasto energético del paciente 14 día 24-06-2020

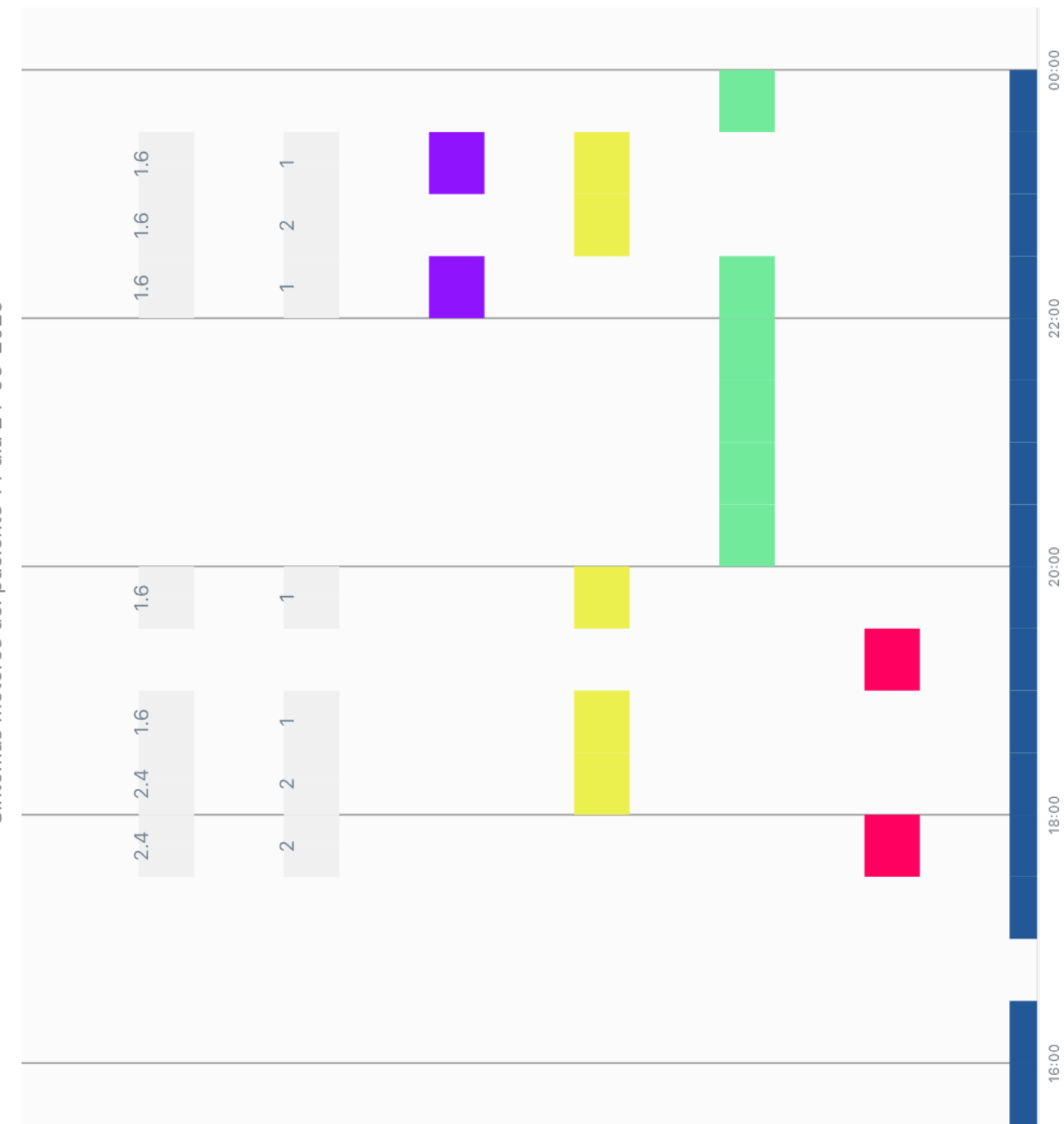


## Longitud de paso del paciente 14 día 24-06-2020

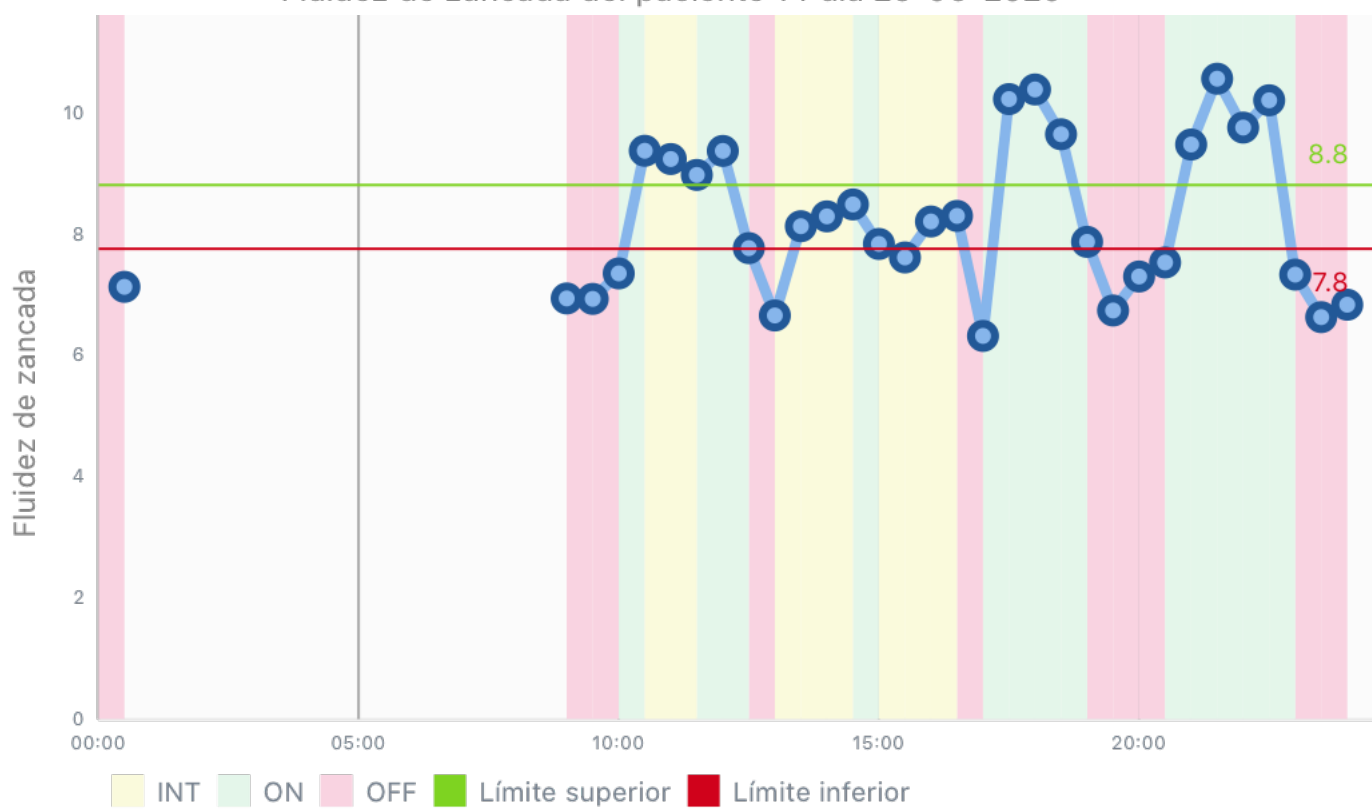


## Número de pasos del paciente 14 día 24-06-2020

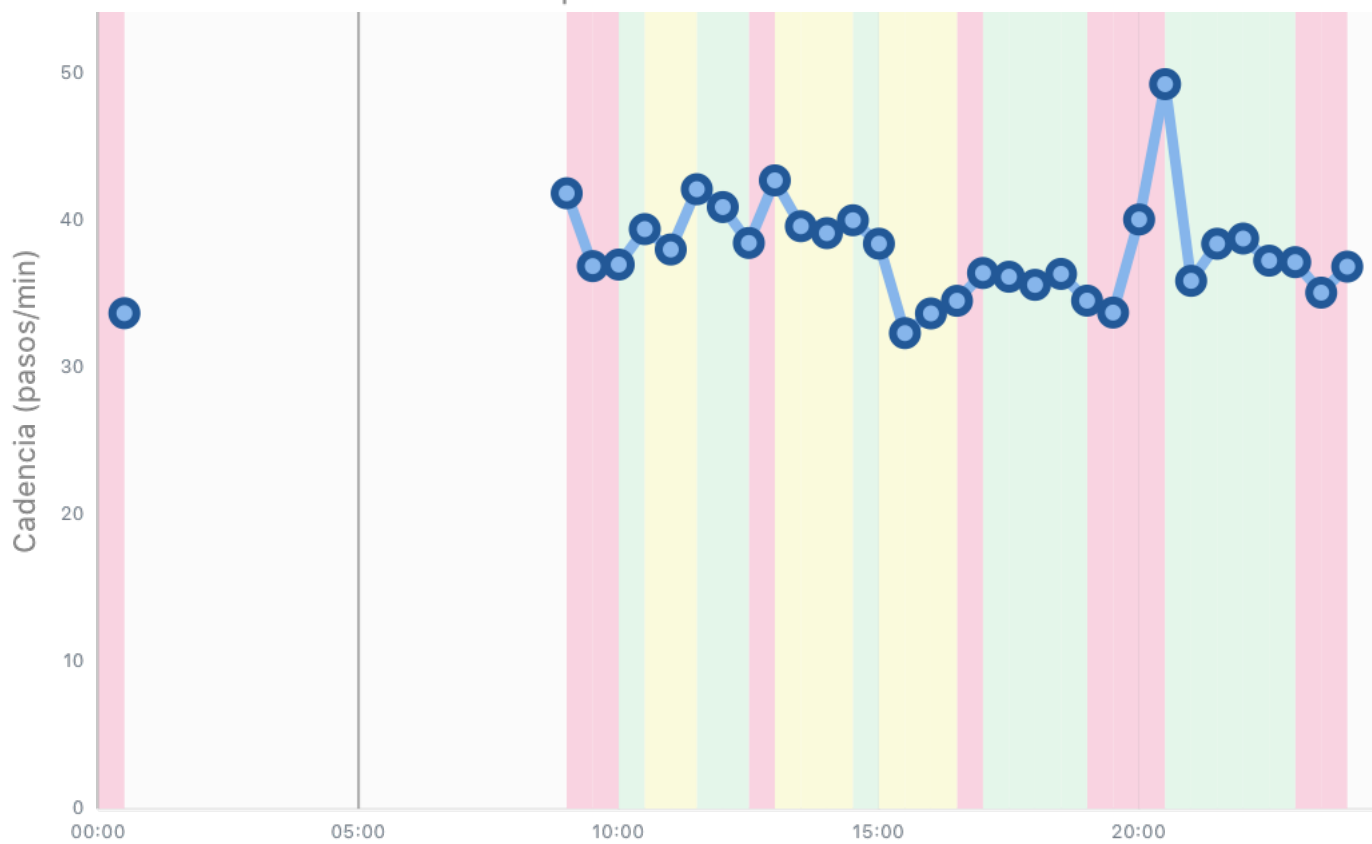




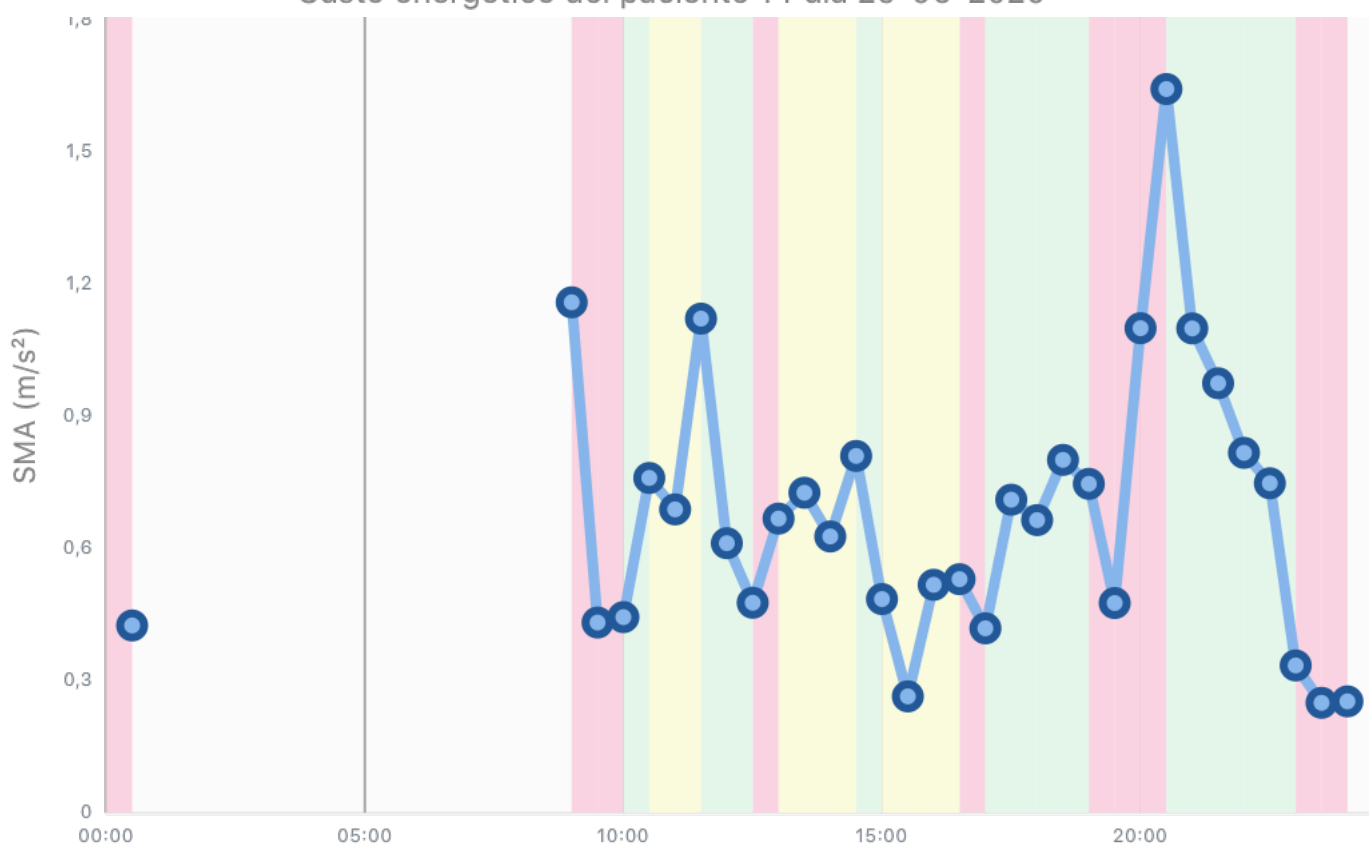
## Fluidez de zancada del paciente 14 día 25-06-2020



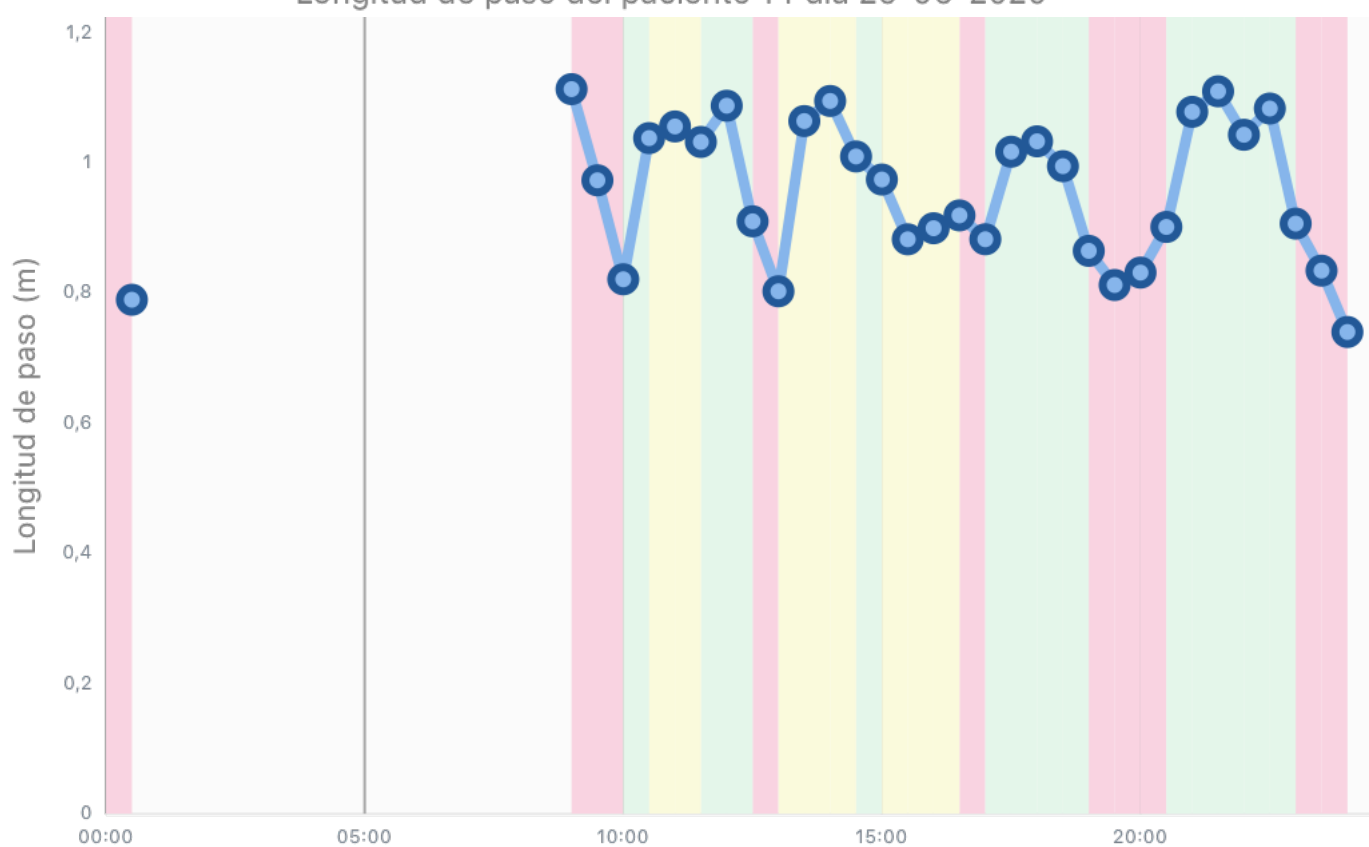
## Cadencia del paciente 14 día 25-06-2020



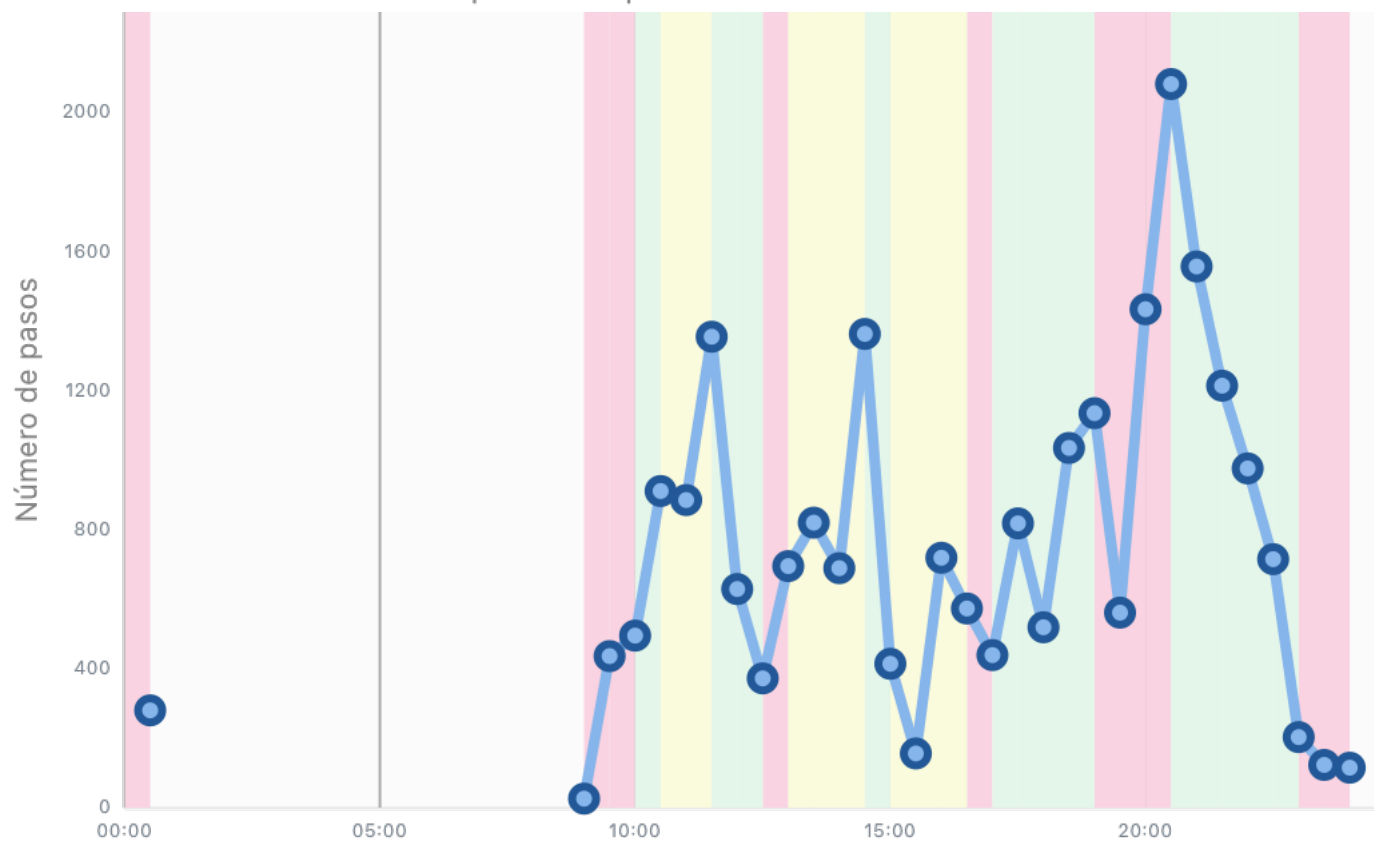
## Gasto energético del paciente 14 día 25-06-2020



## Longitud de paso del paciente 14 día 25-06-2020



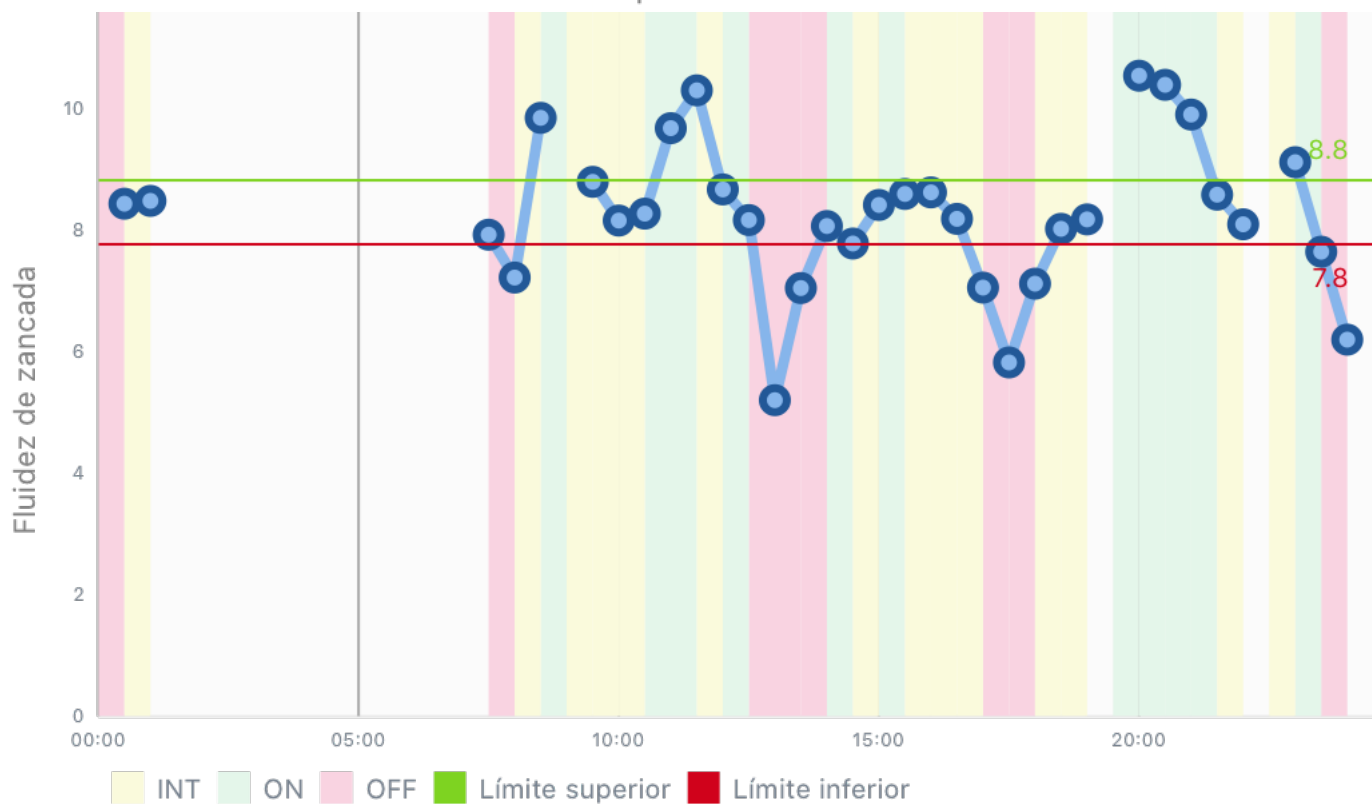
## Número de pasos del paciente 14 día 25-06-2020



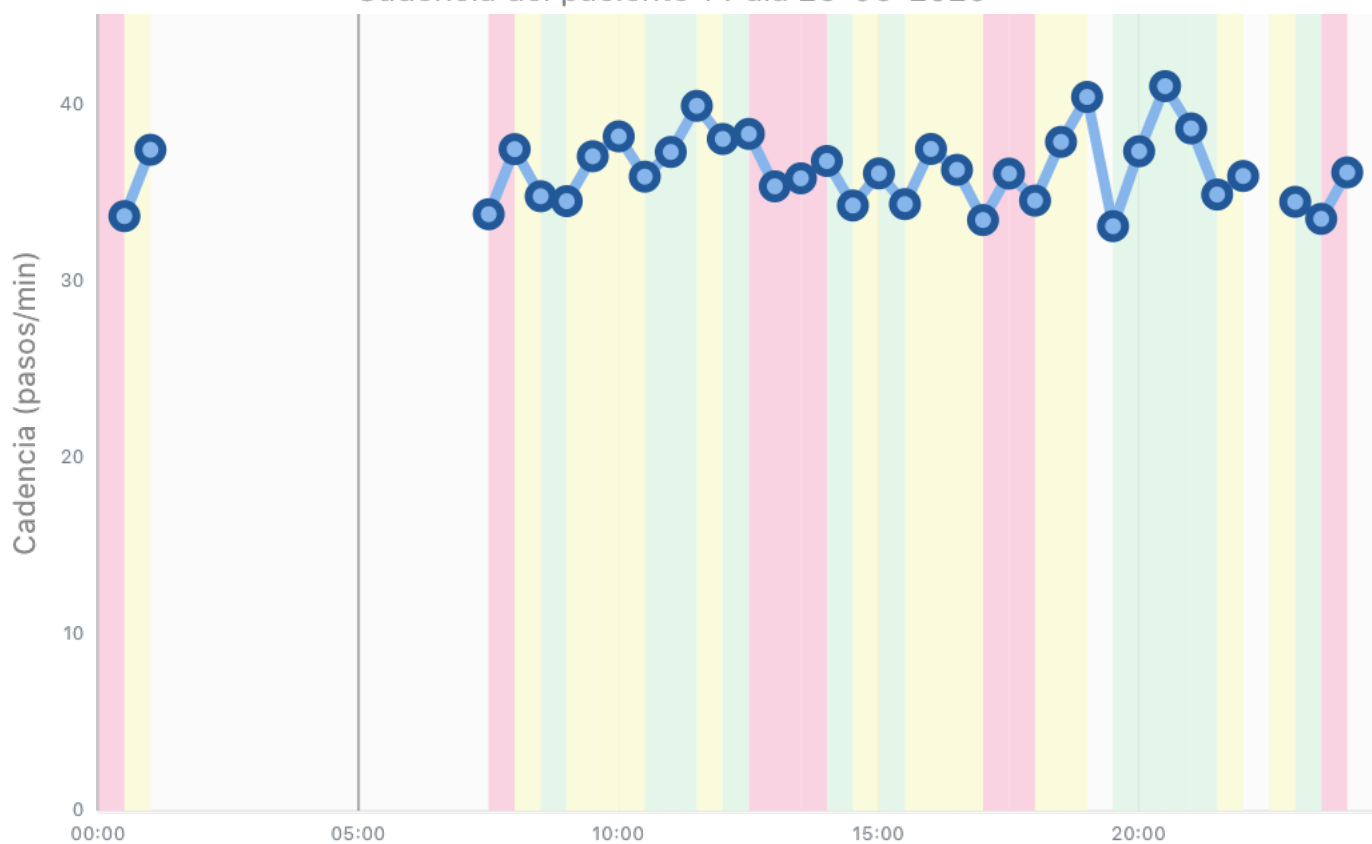
Síntomas motores del paciente 14 día 25-06-2020



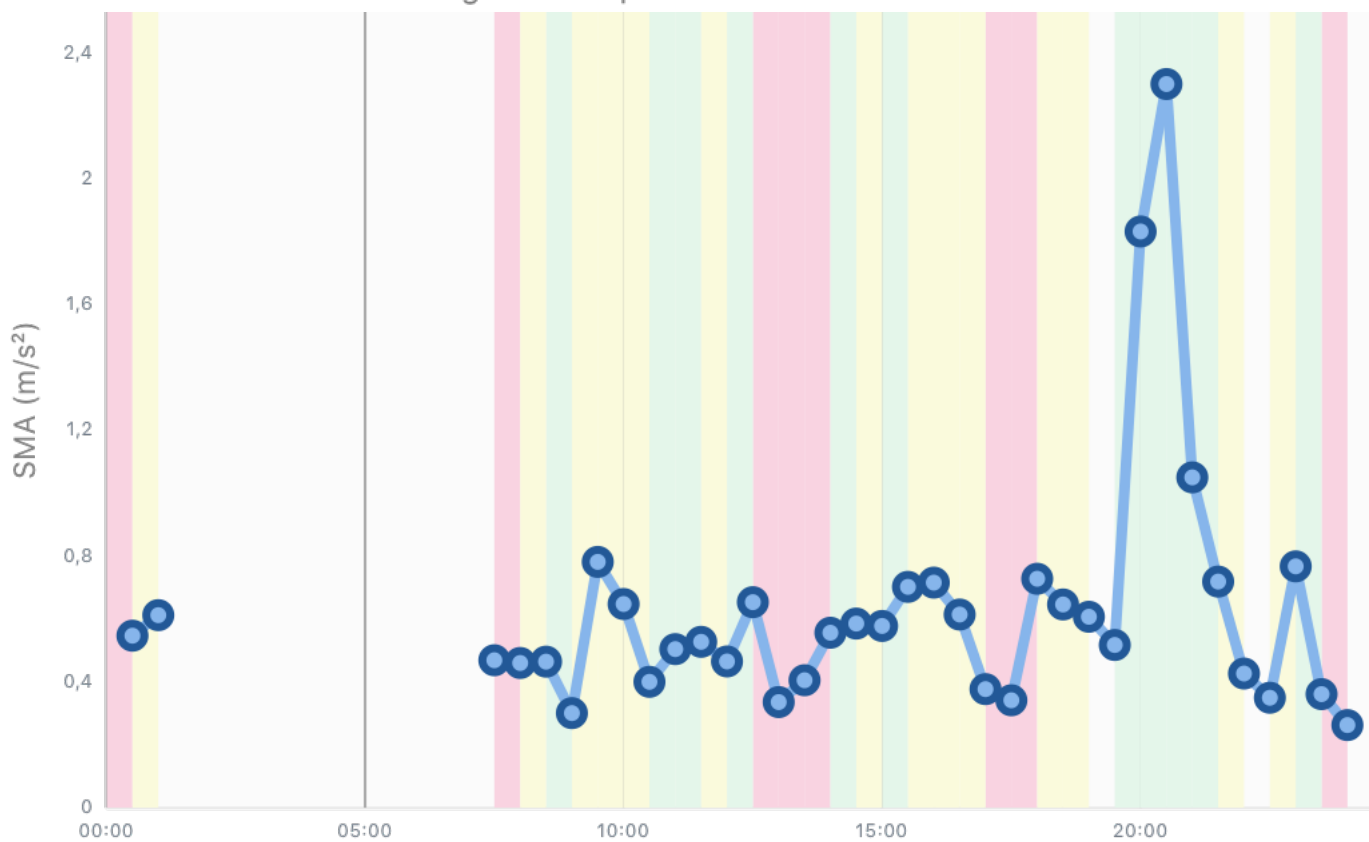
## Fluidez de zancada del paciente 14 día 26-06-2020



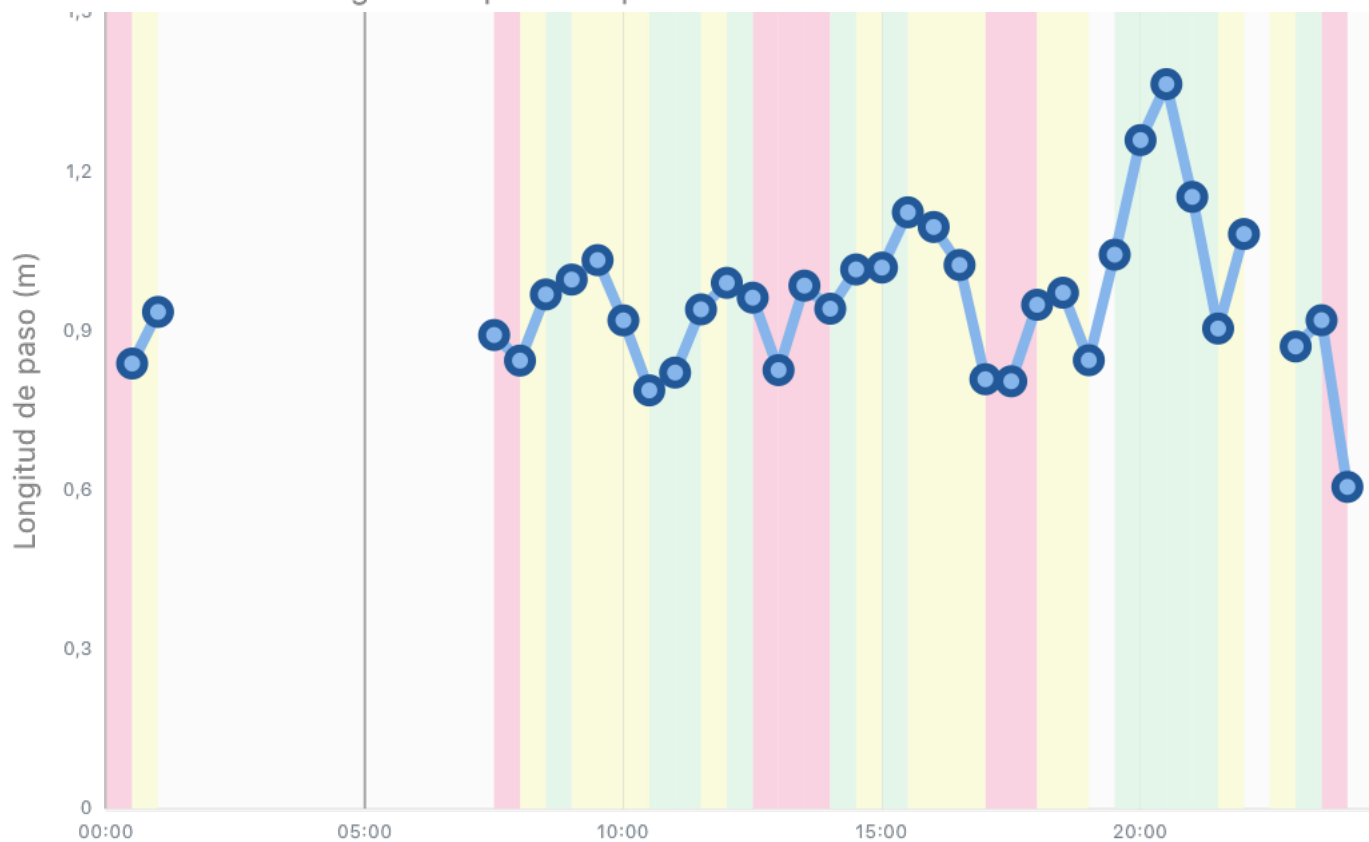
## Cadencia del paciente 14 día 26-06-2020



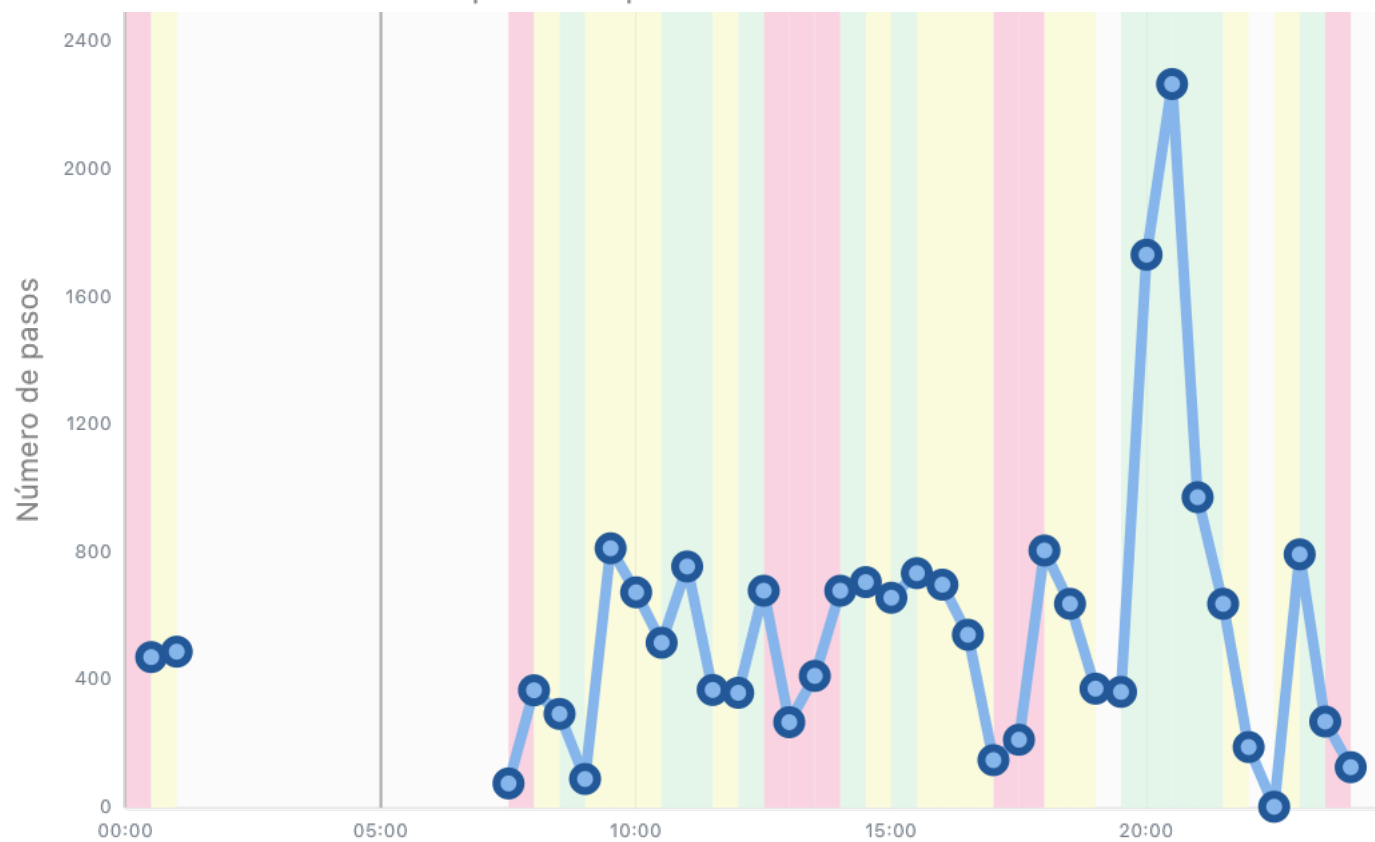
## Gasto energético del paciente 14 día 26-06-2020

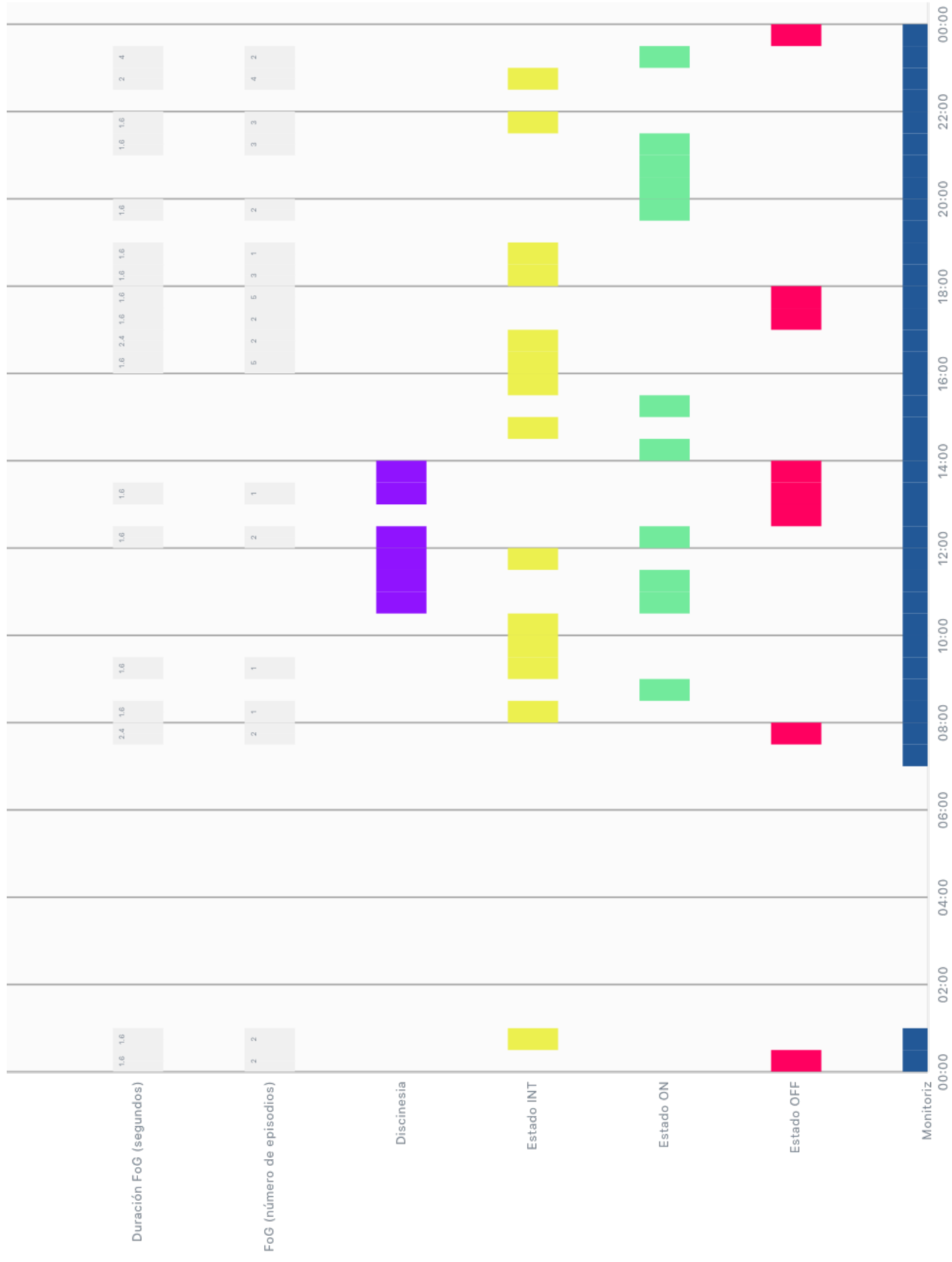


## Longitud de paso del paciente 14 día 26-06-2020

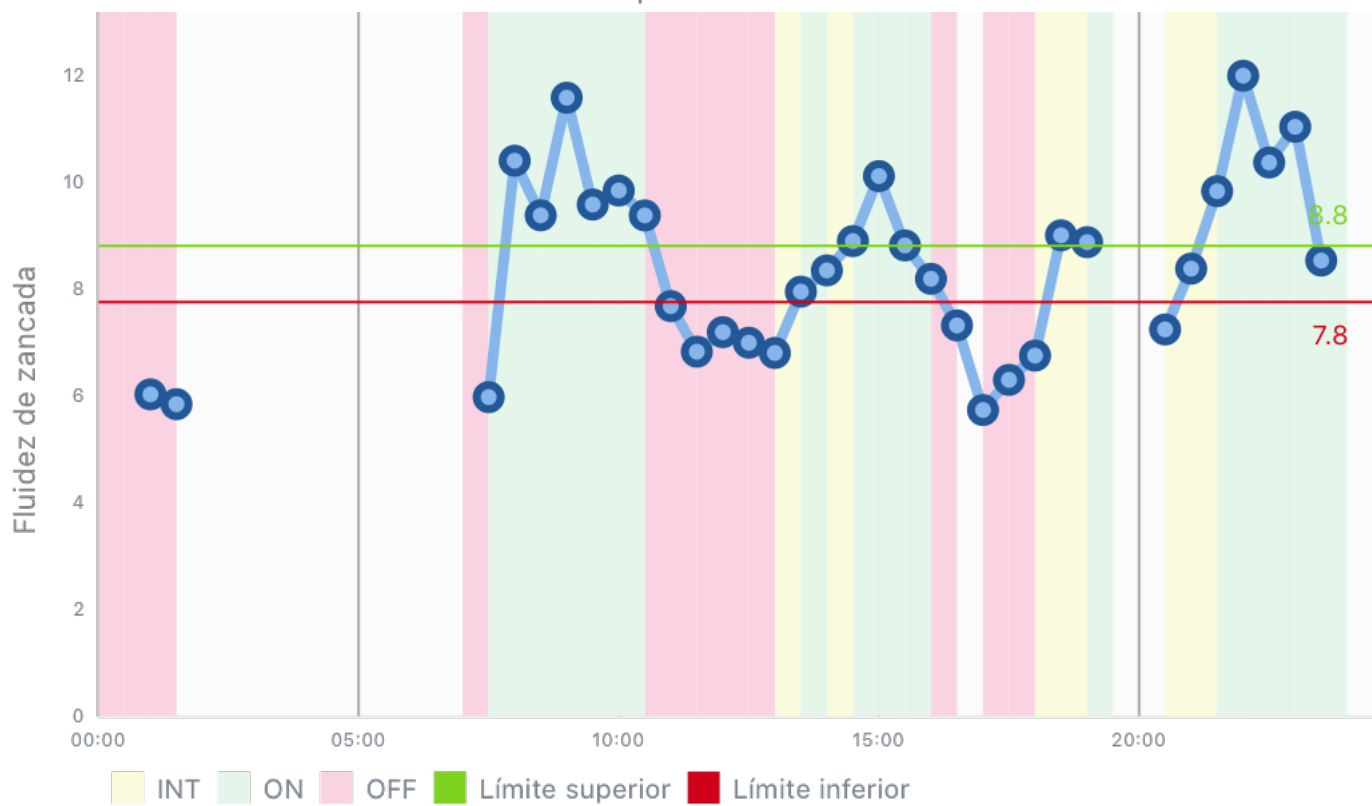


## Número de pasos del paciente 14 día 26-06-2020

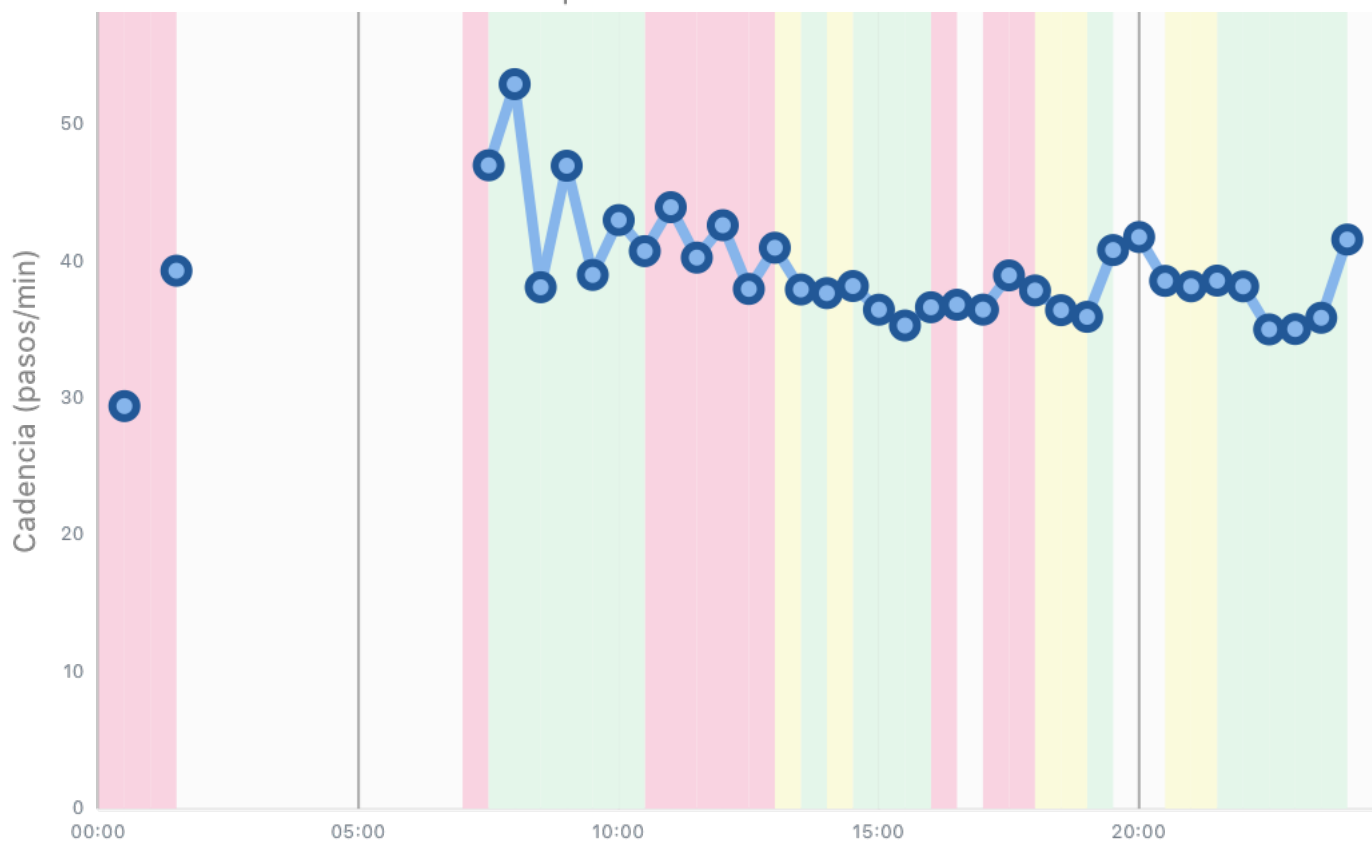




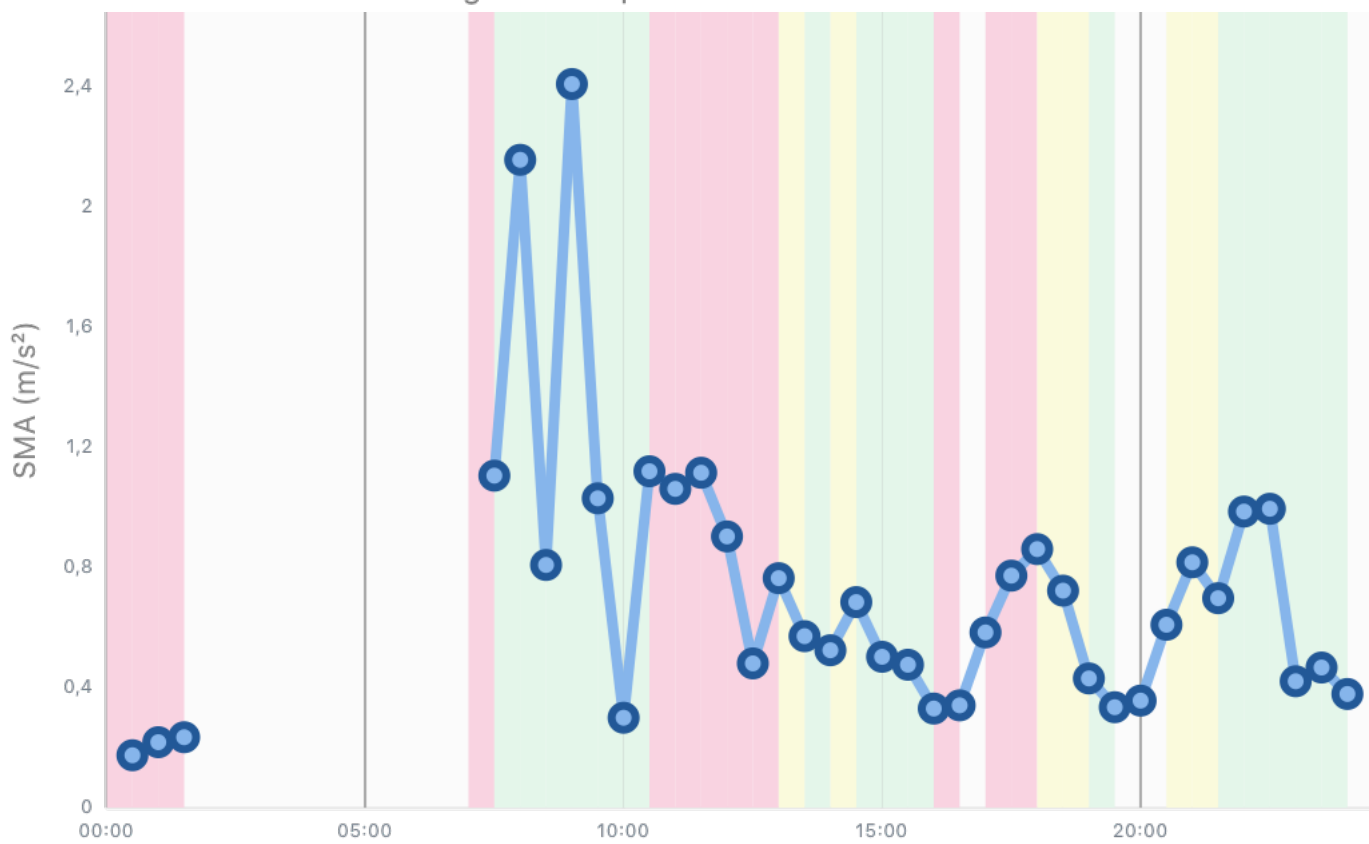
## Fluidez de zancada del paciente 14 día 27-06-2020



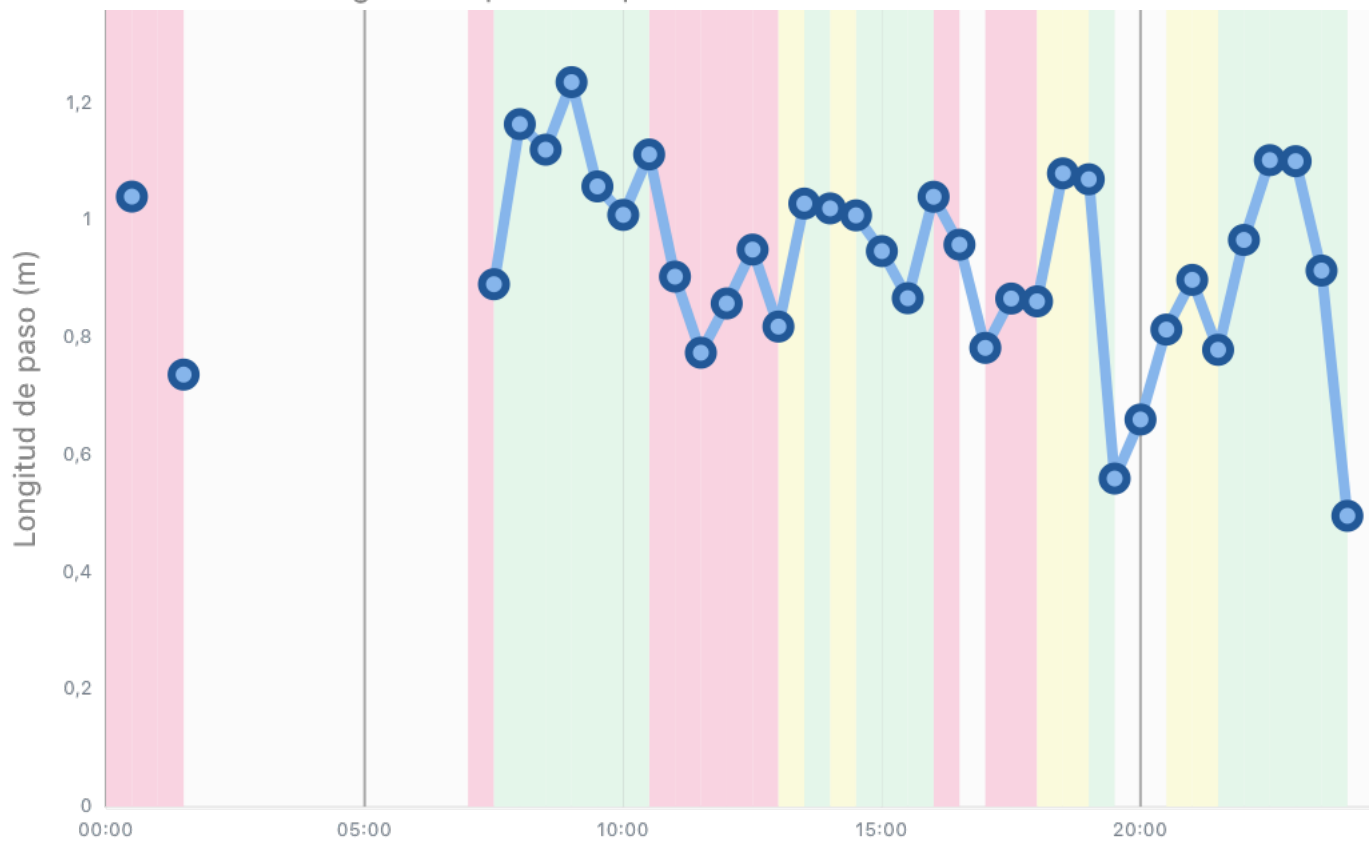
## Cadencia del paciente 14 día 27-06-2020



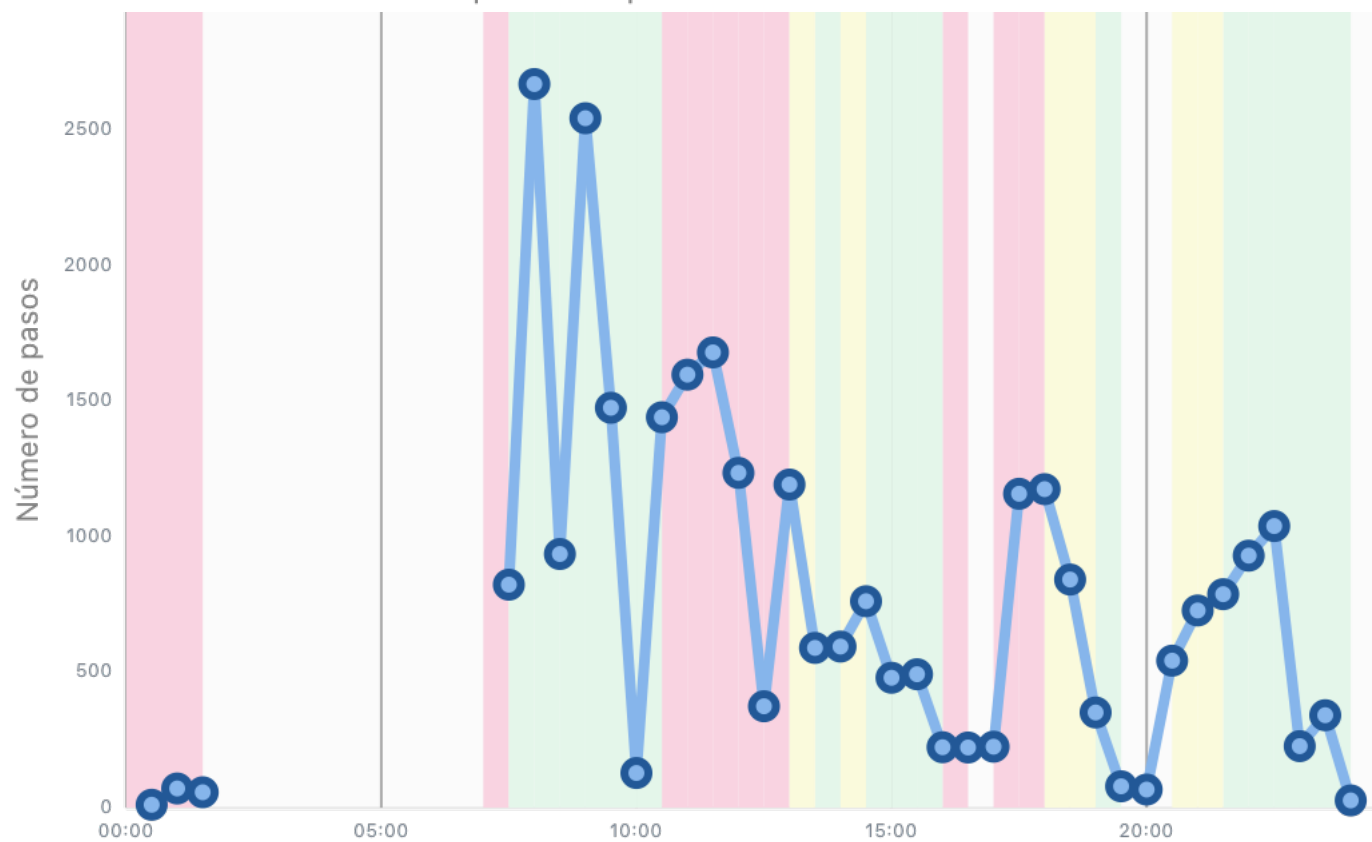
Gasto energético del paciente 14 día 27-06-2020



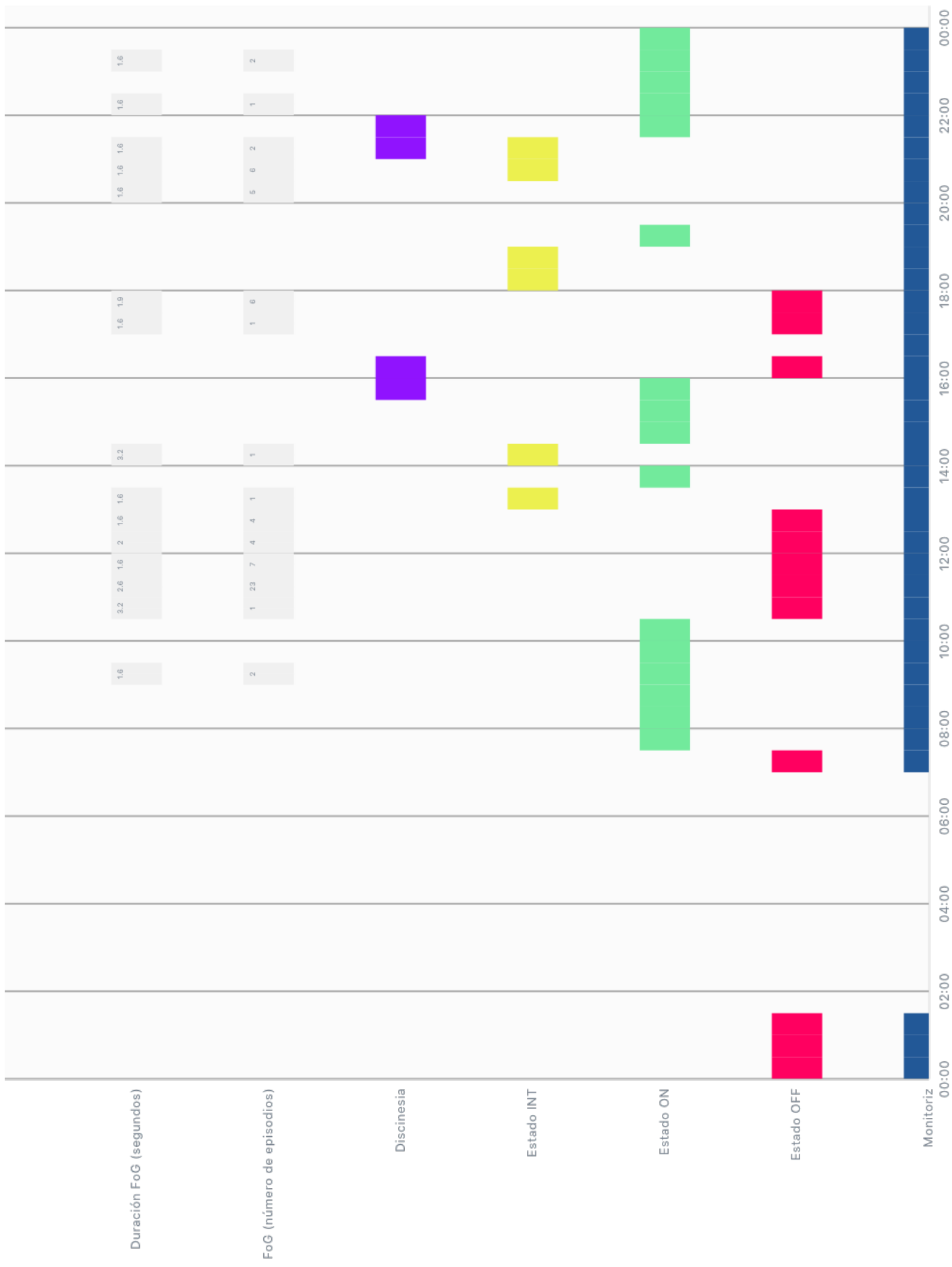
Longitud de paso del paciente 14 día 27-06-2020



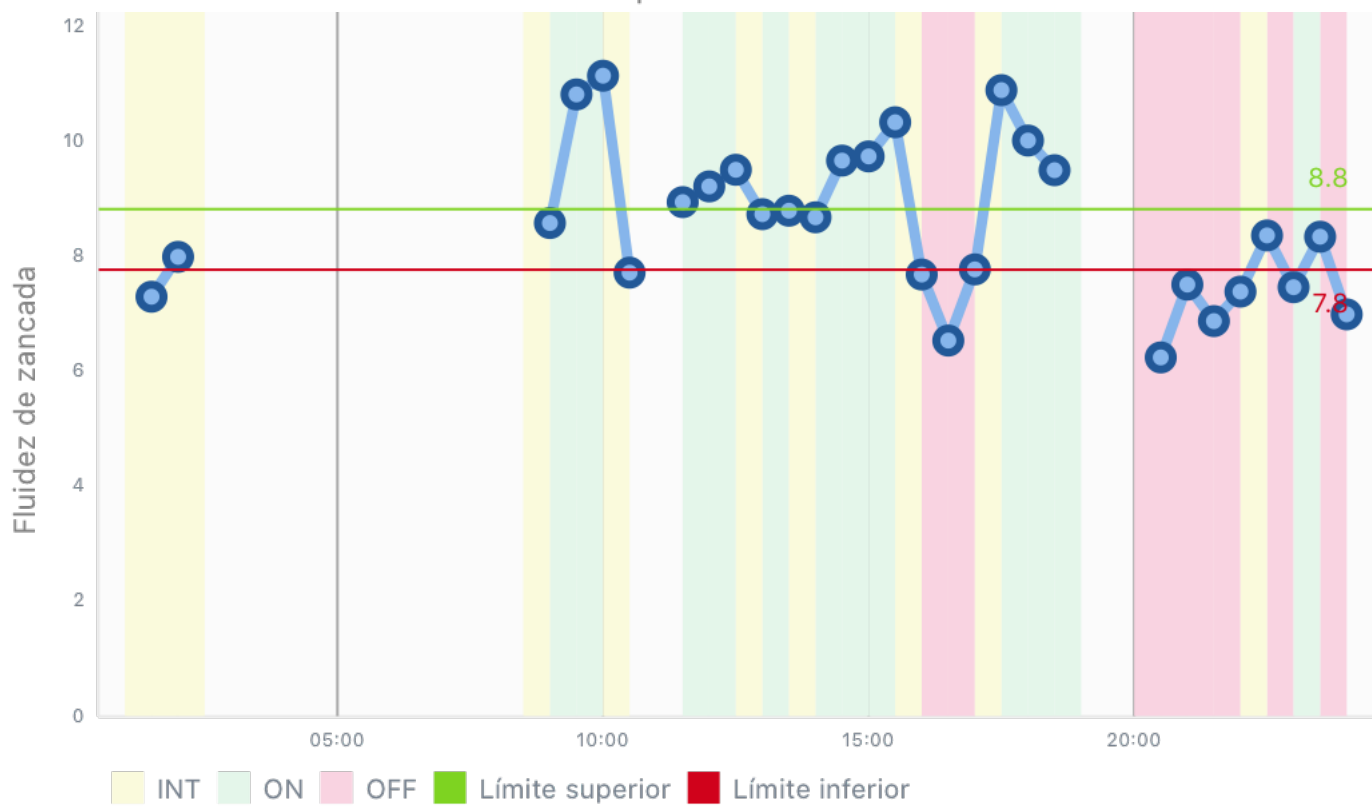
## Número de pasos del paciente 14 día 27-06-2020



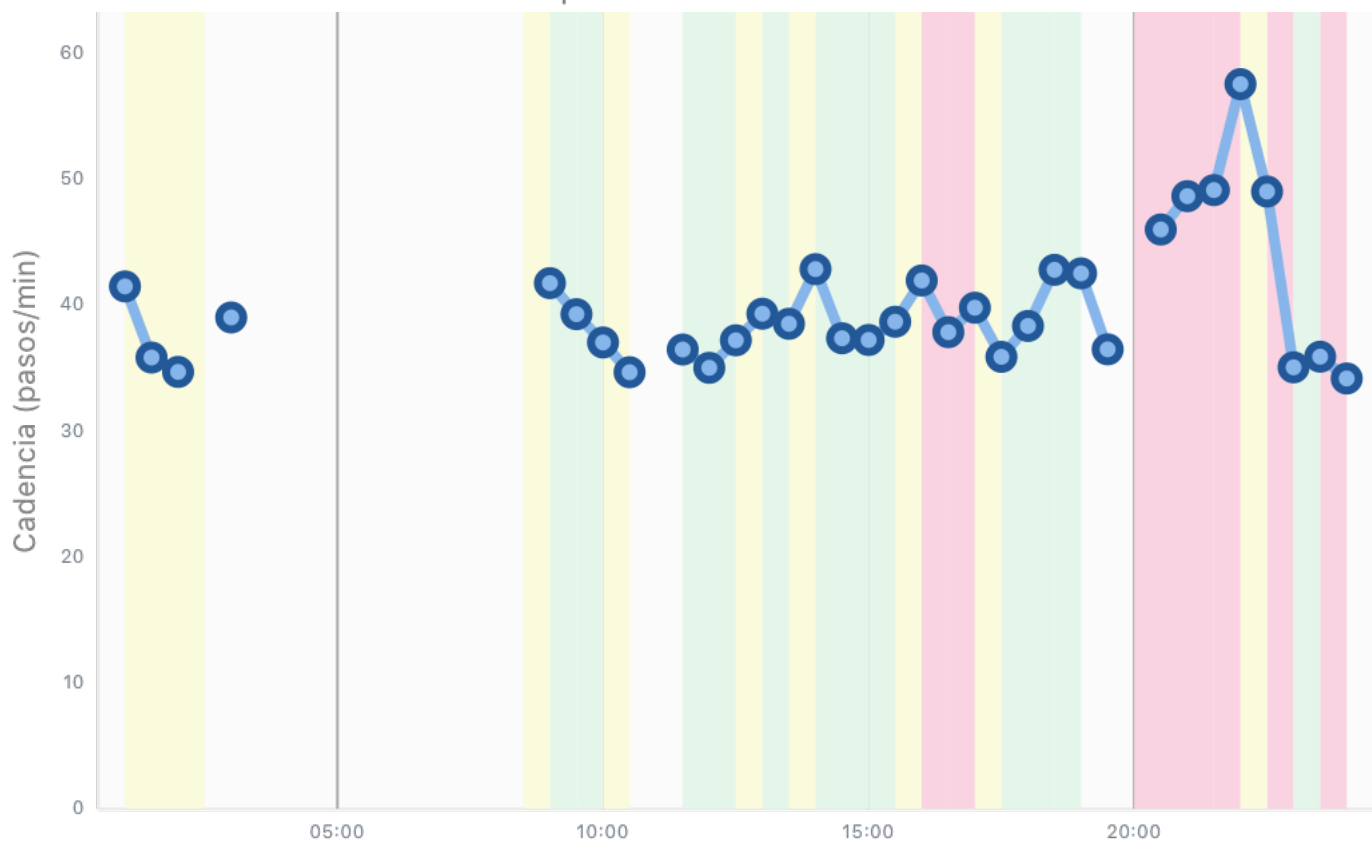
## Síntomas motores del paciente 14 día 27-06-2020



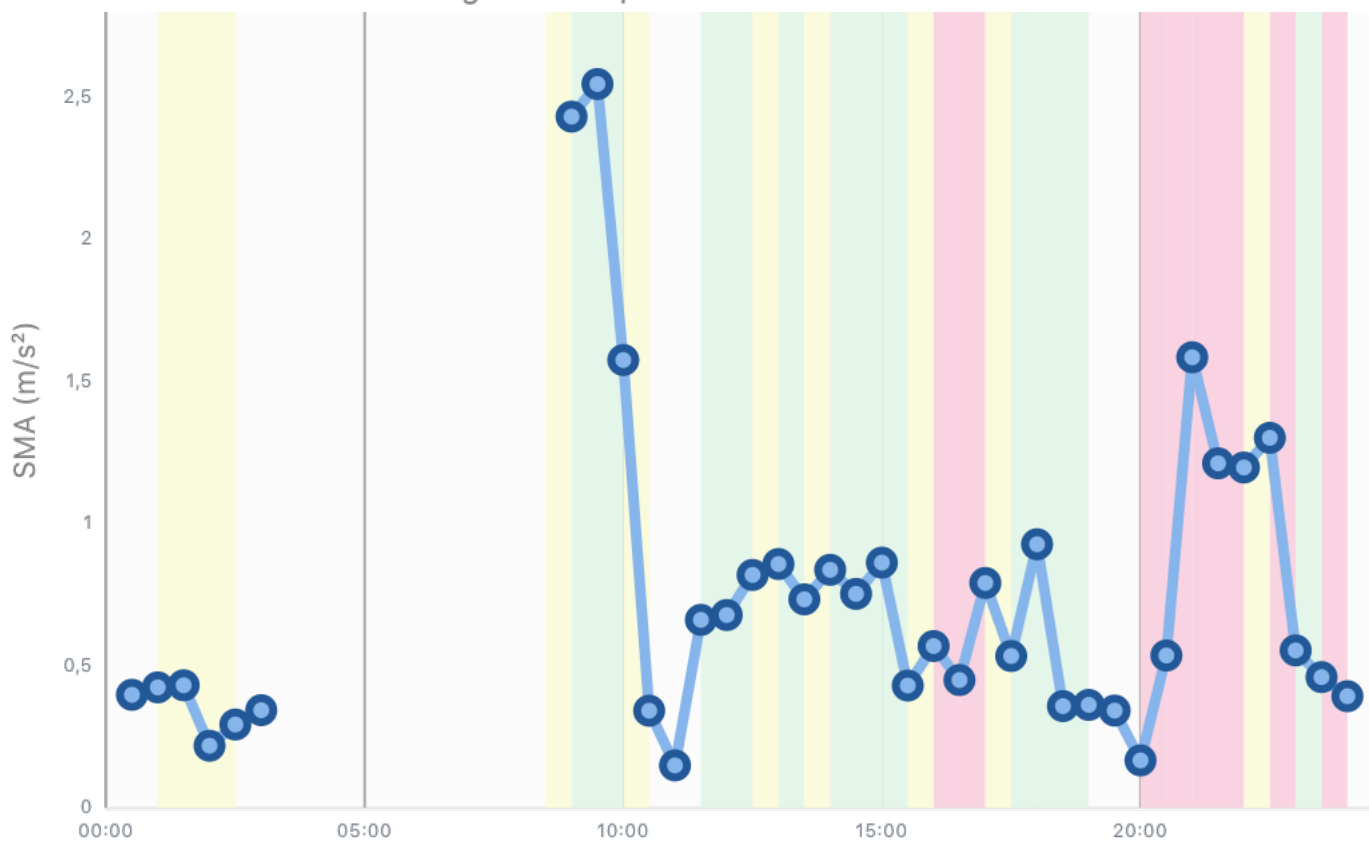
## Fluidez de zancada del paciente 14 día 28-06-2020



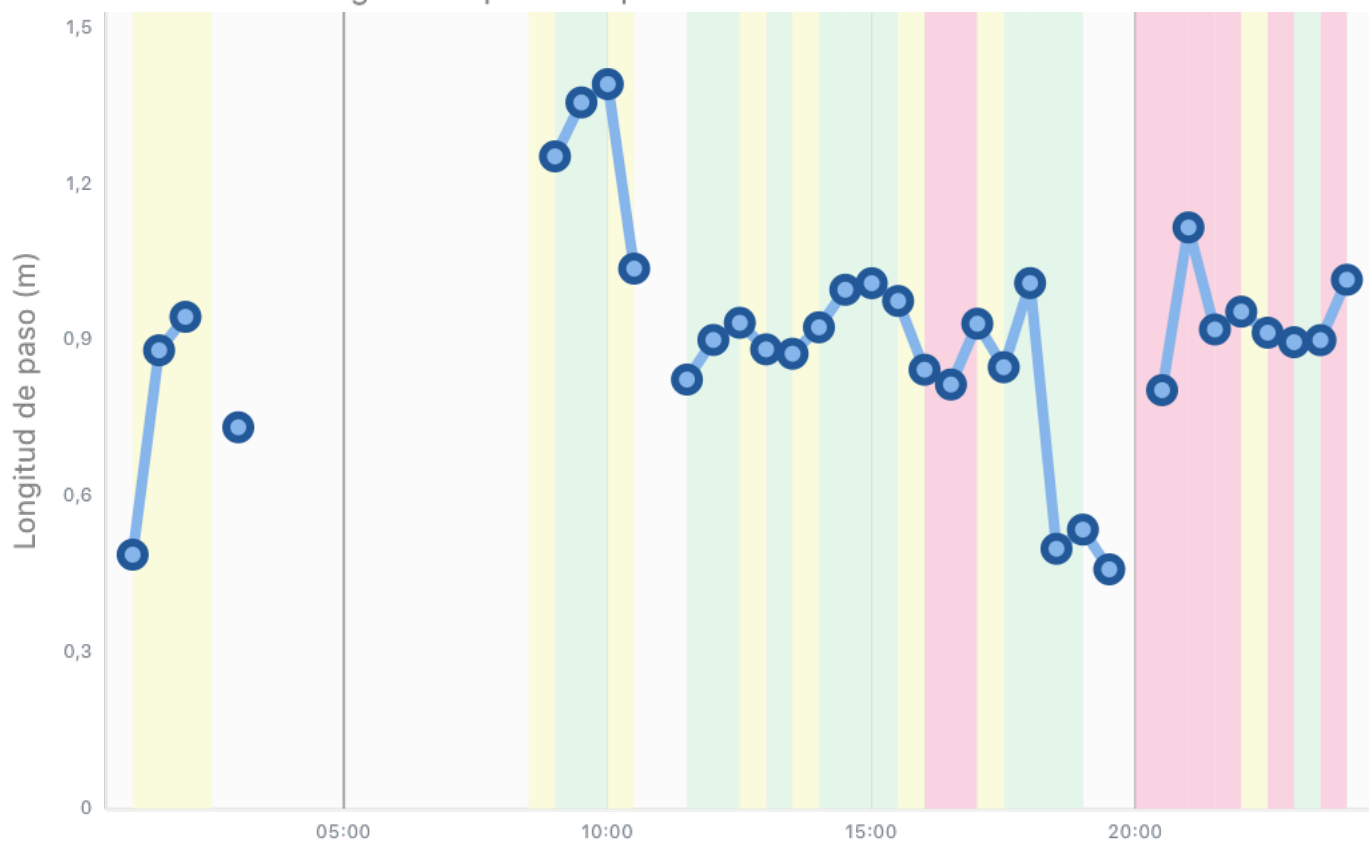
## Cadencia del paciente 14 día 28-06-2020



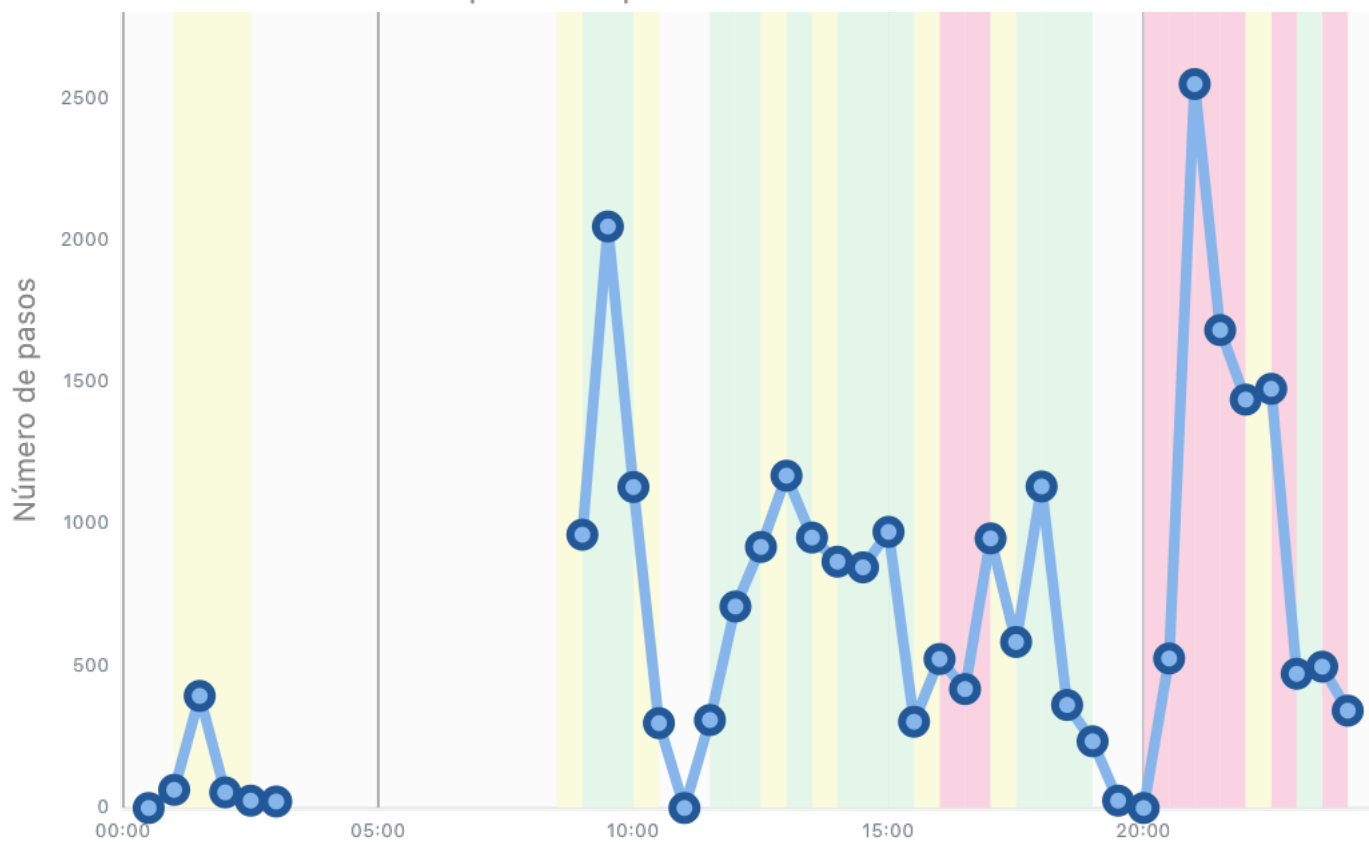
## Gasto energético del paciente 14 día 28-06-2020



## Longitud de paso del paciente 14 día 28-06-2020



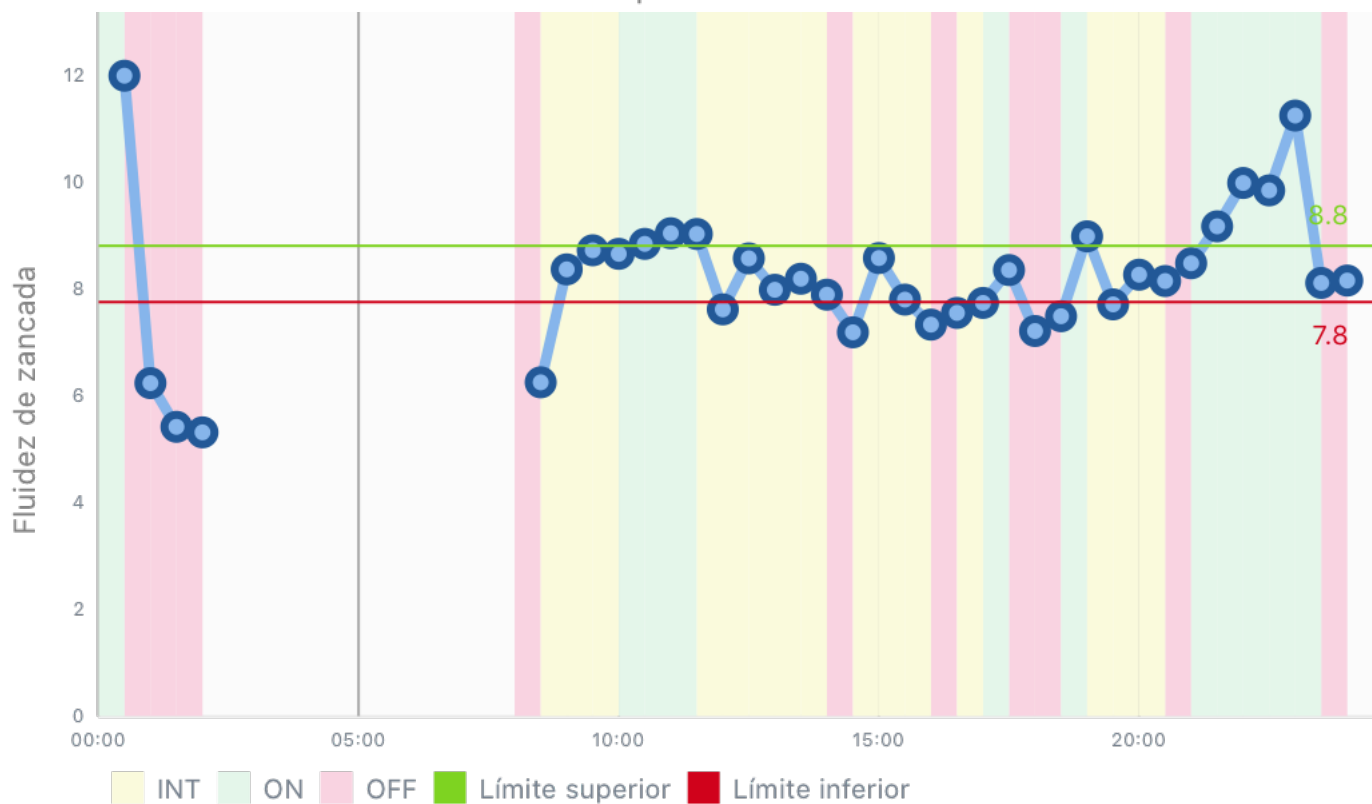
## Número de pasos del paciente 14 día 28-06-2020



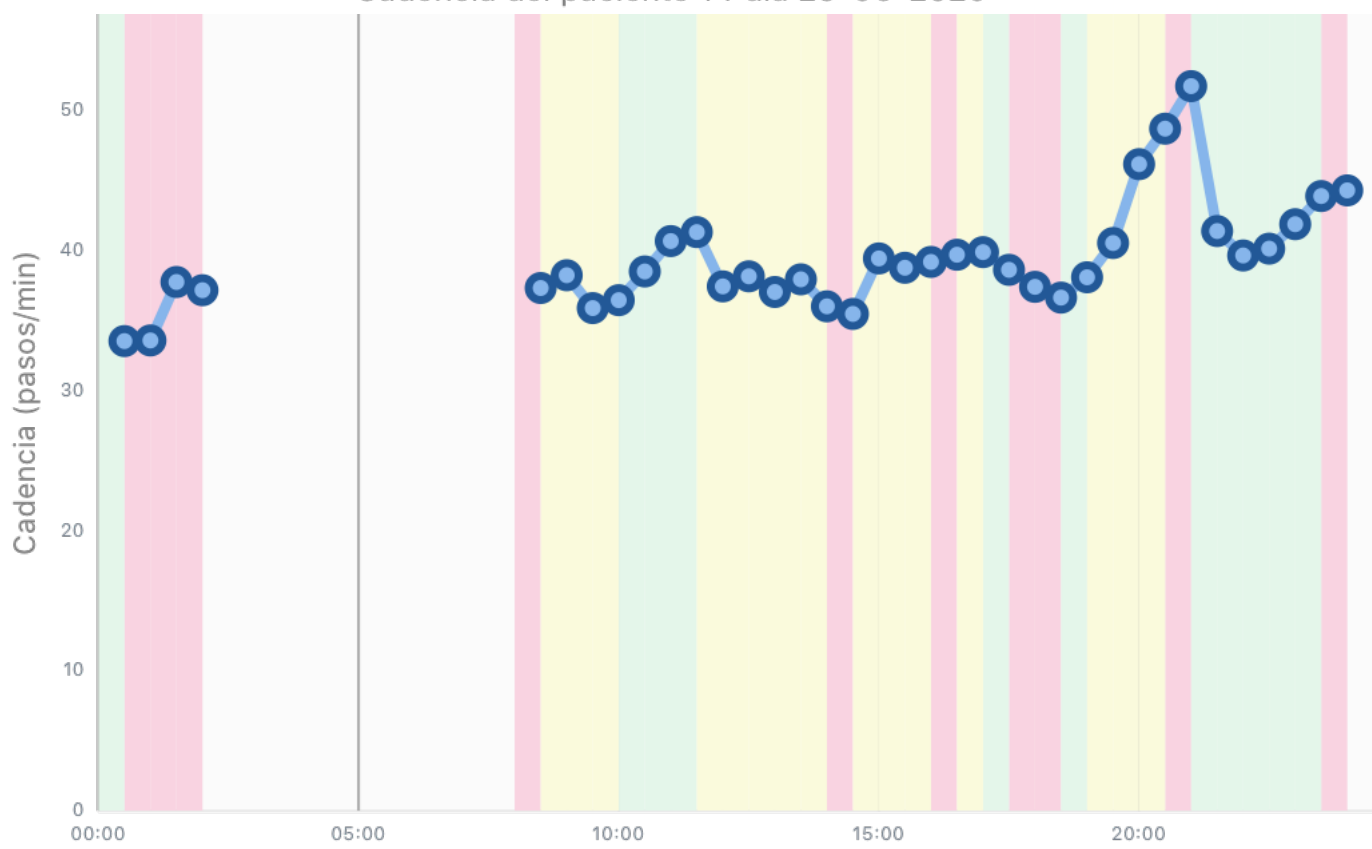
## Síntomas motores del paciente 14 día 28-06-2020



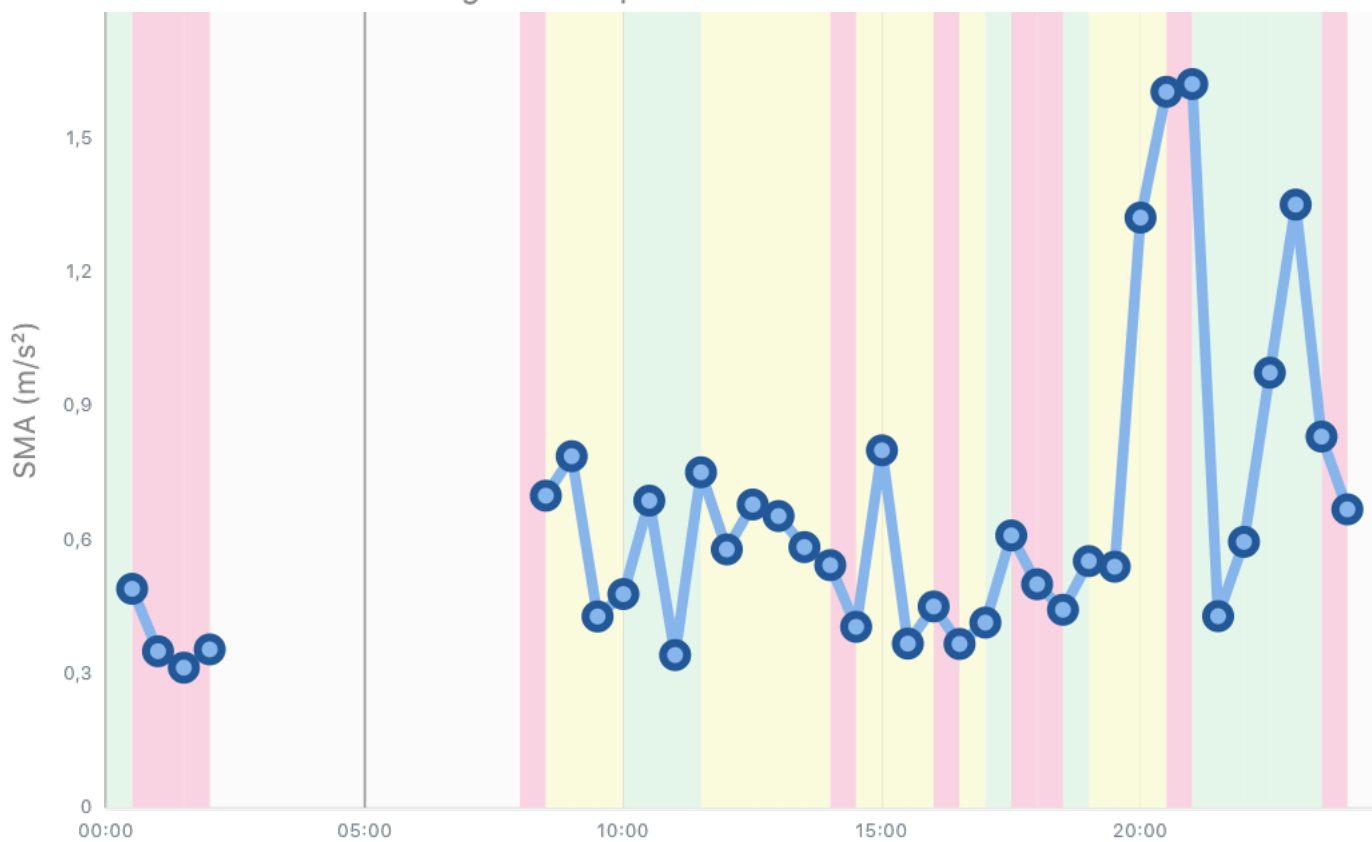
## Fluidez de zancada del paciente 14 día 29-06-2020



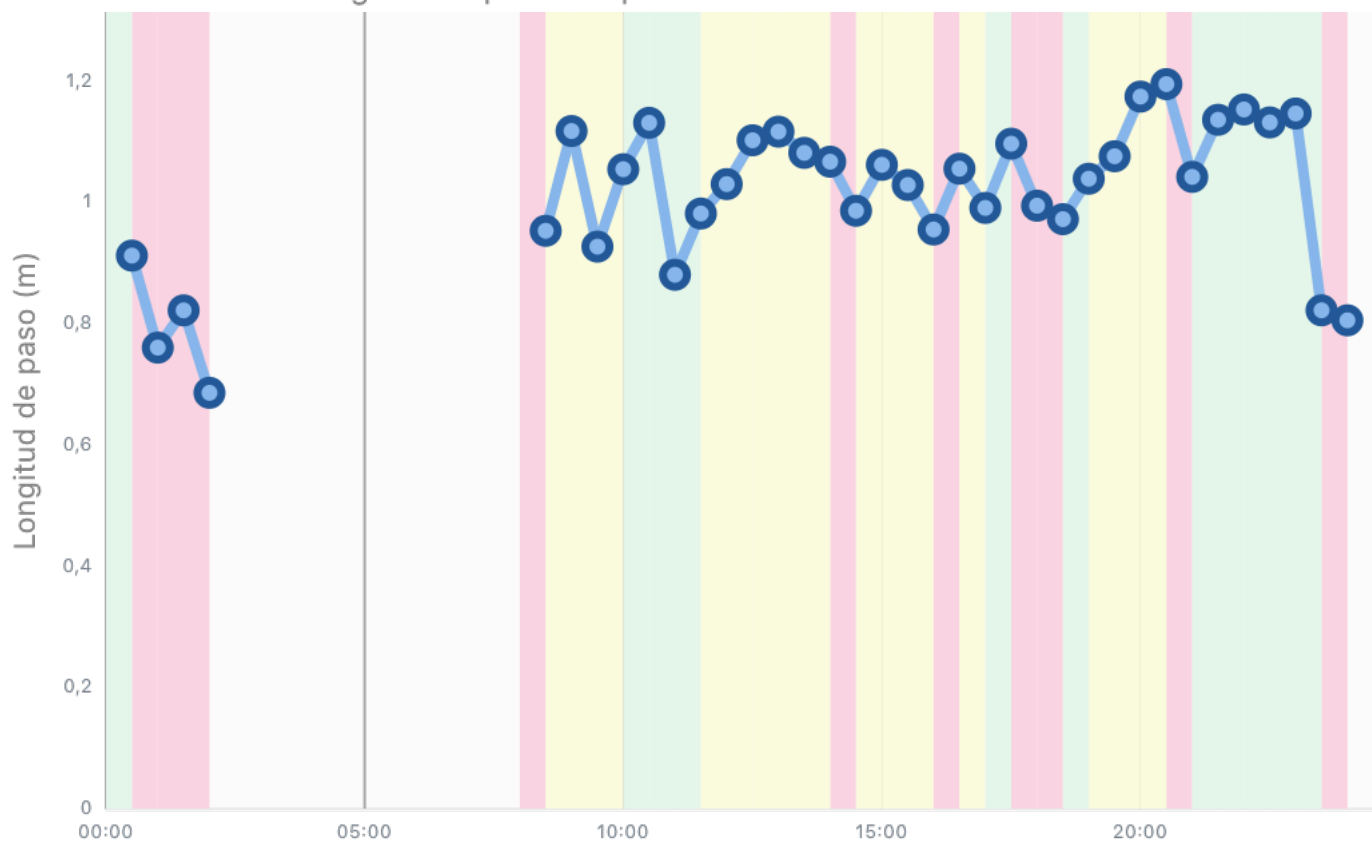
## Cadencia del paciente 14 día 29-06-2020



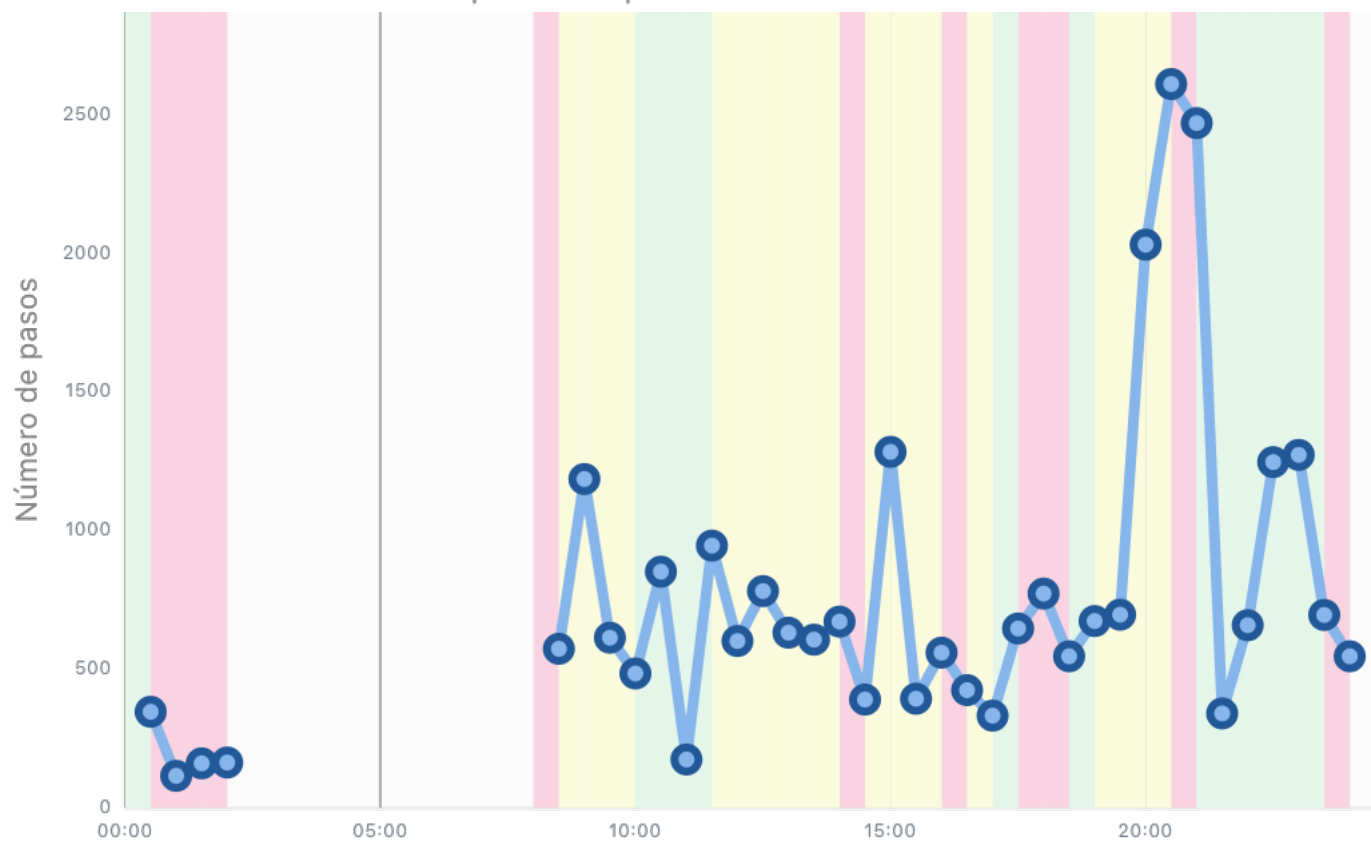
## Gasto energético del paciente 14 día 29-06-2020

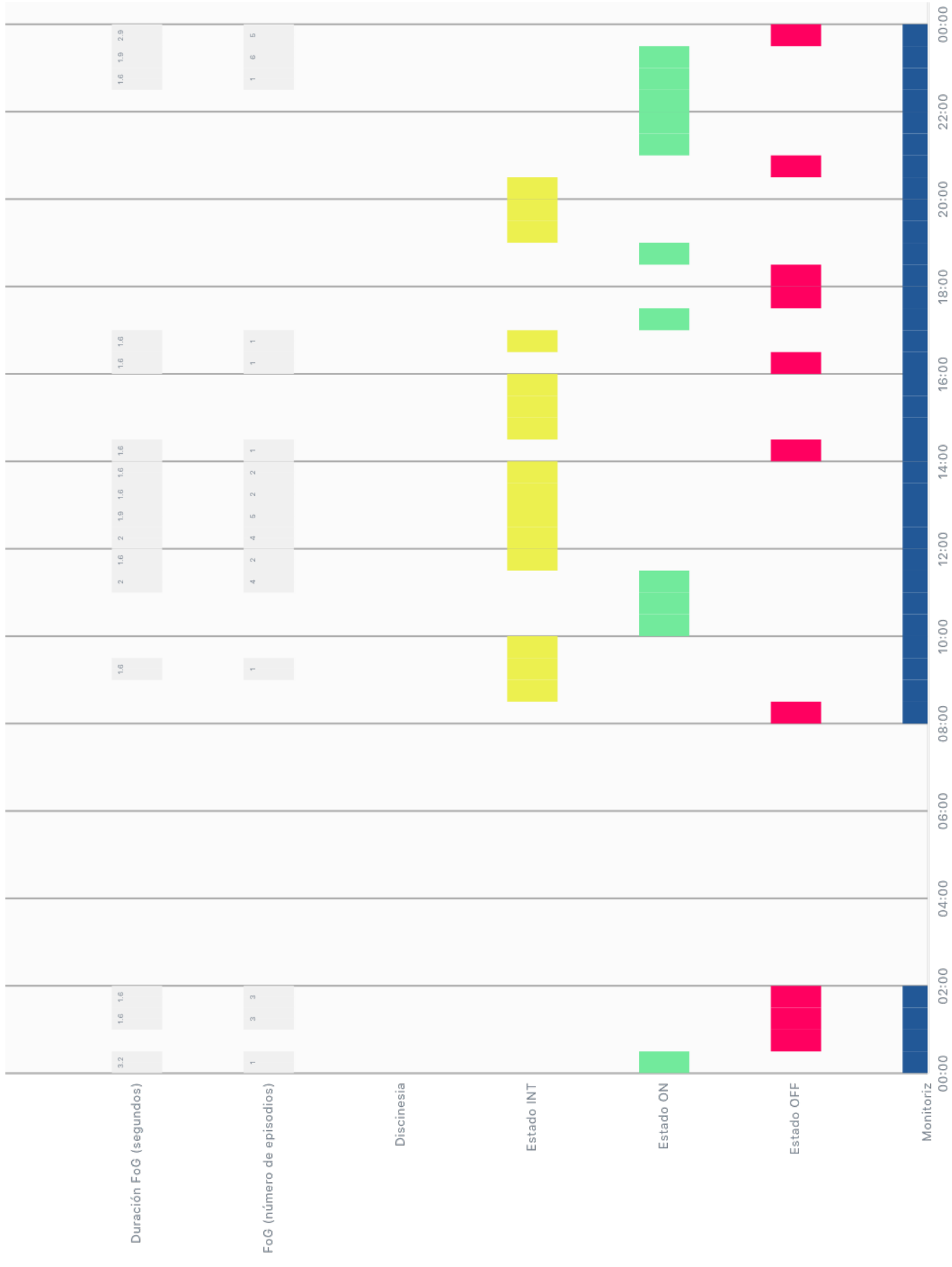


## Longitud de paso del paciente 14 día 29-06-2020

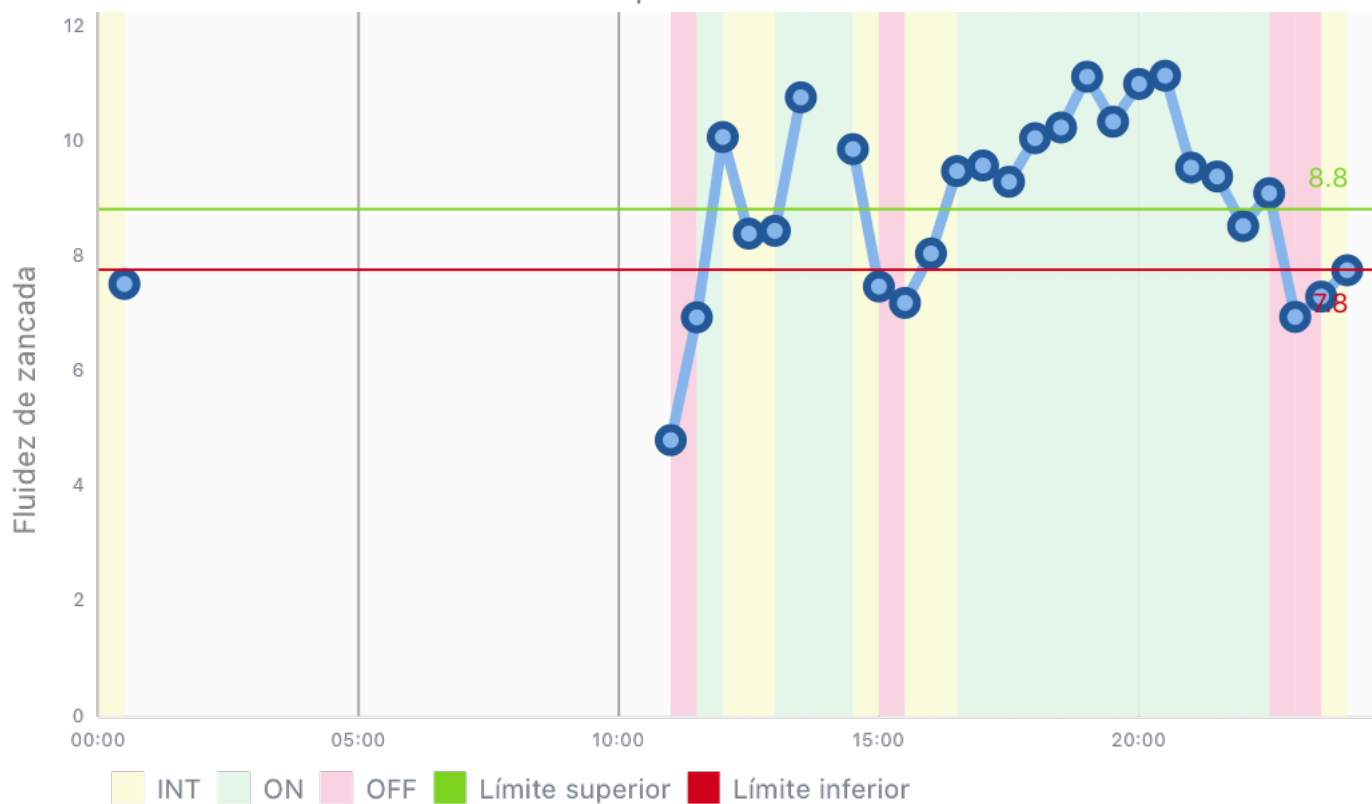


## Número de pasos del paciente 14 día 29-06-2020

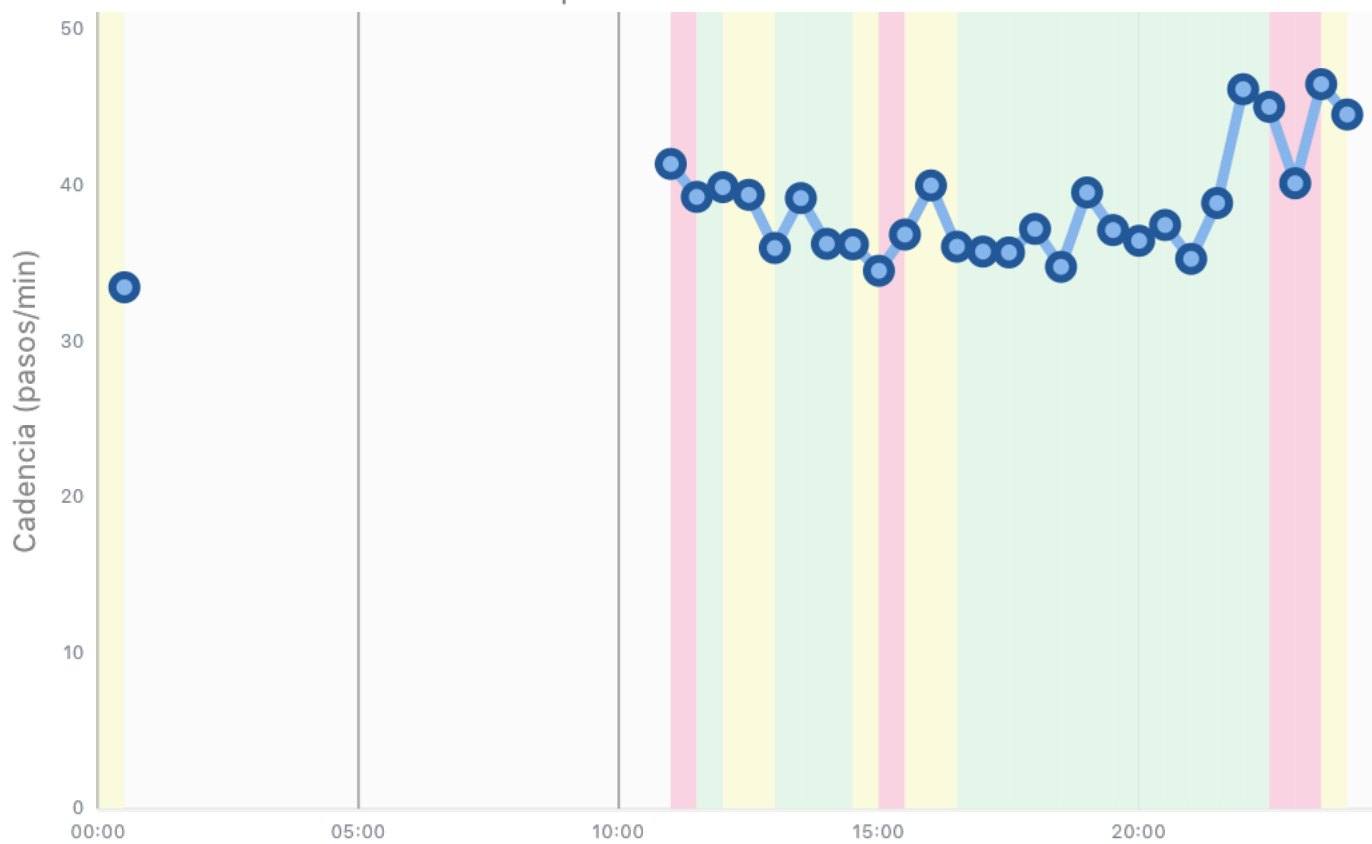




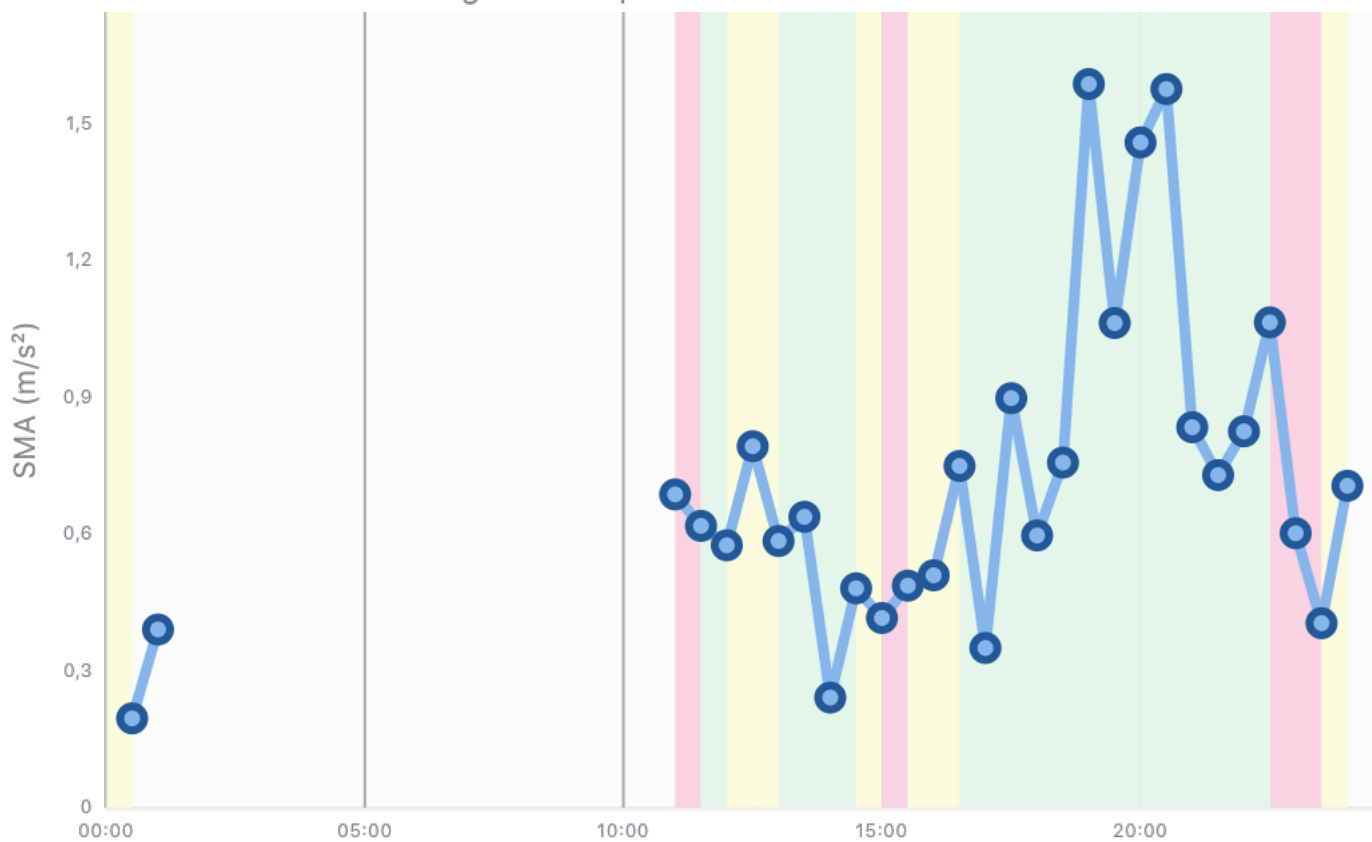
## Fluidez de zancada del paciente 14 día 30-06-2020



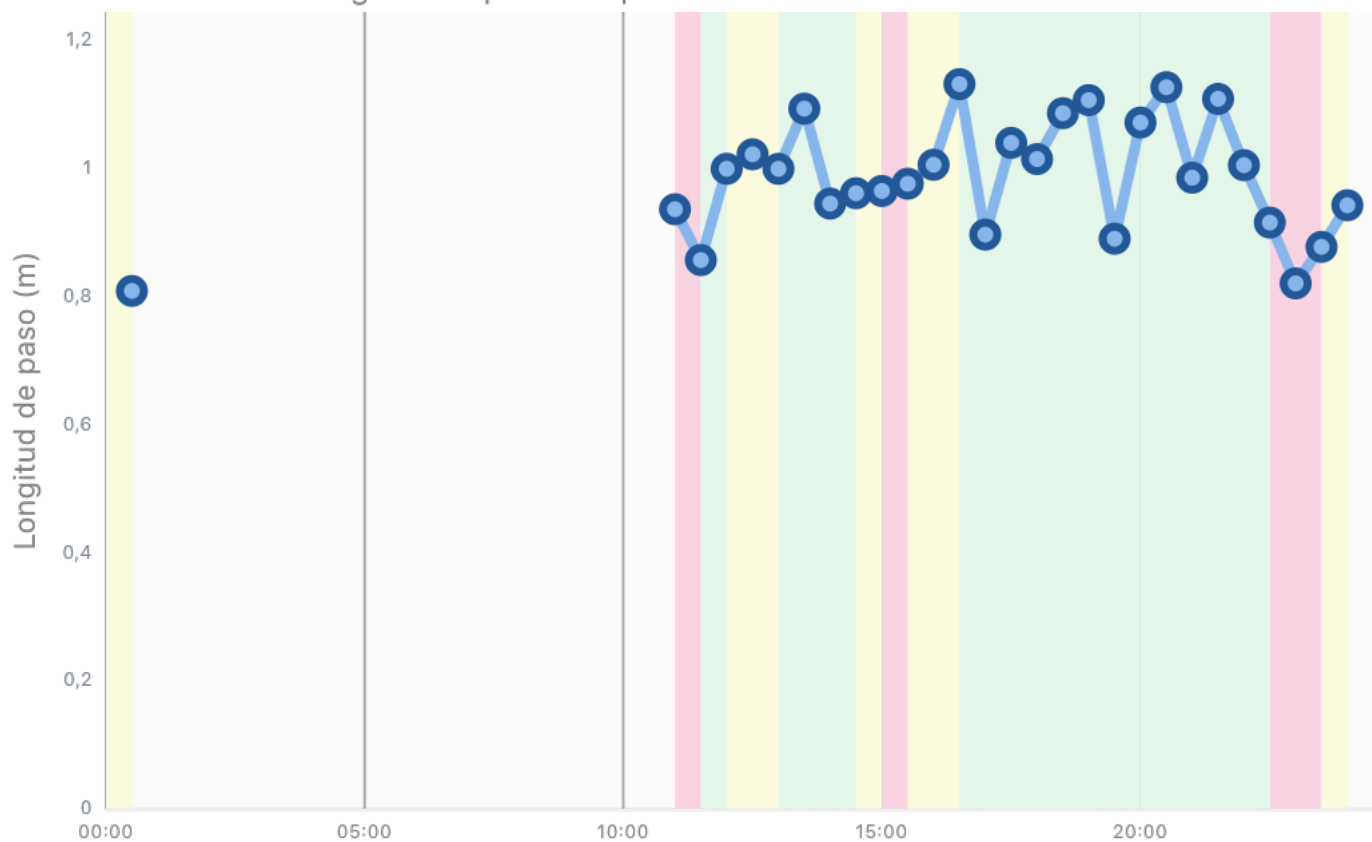
## Cadencia del paciente 14 día 30-06-2020



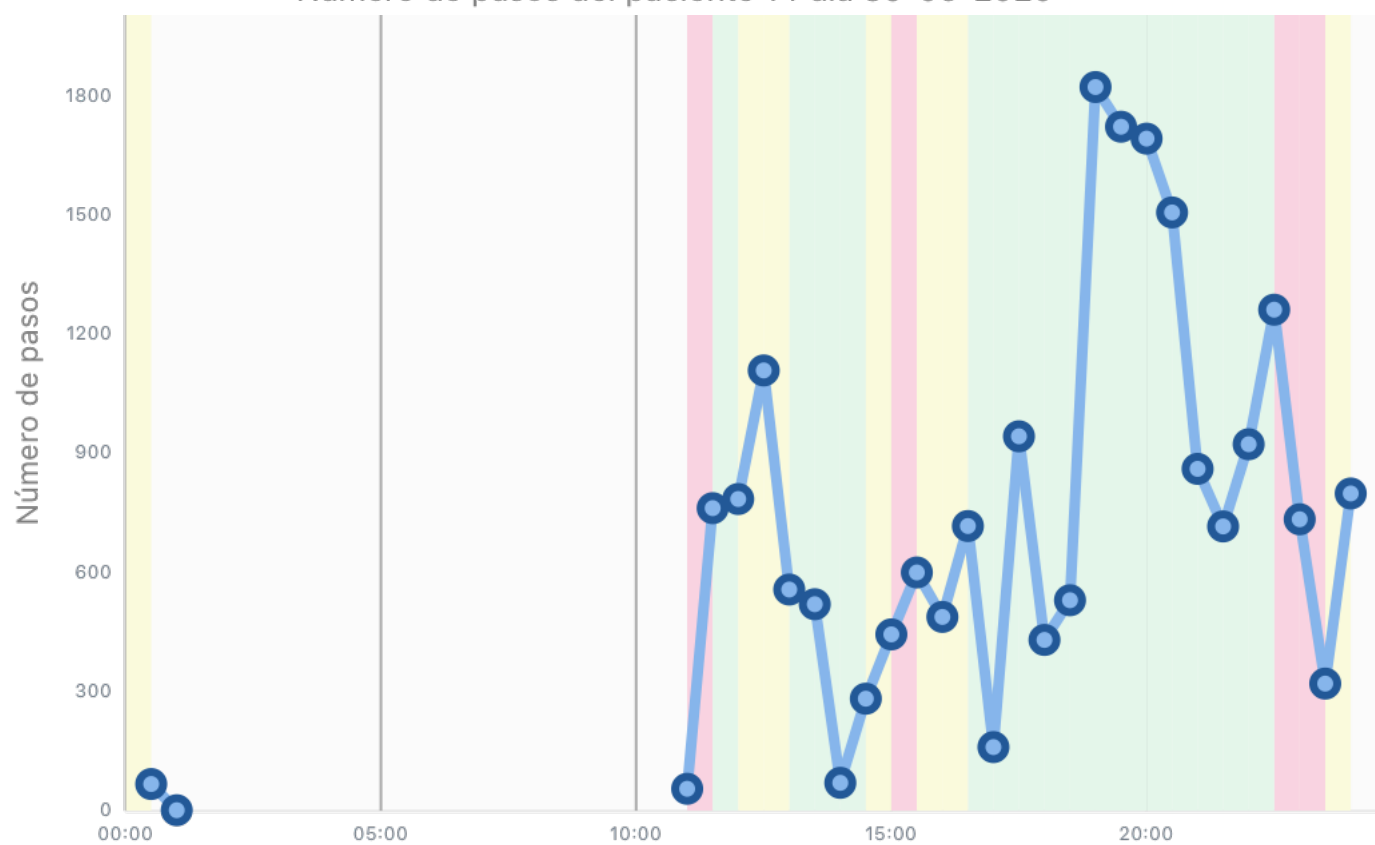
## Gasto energético del paciente 14 día 30-06-2020



## Longitud de paso del paciente 14 día 30-06-2020



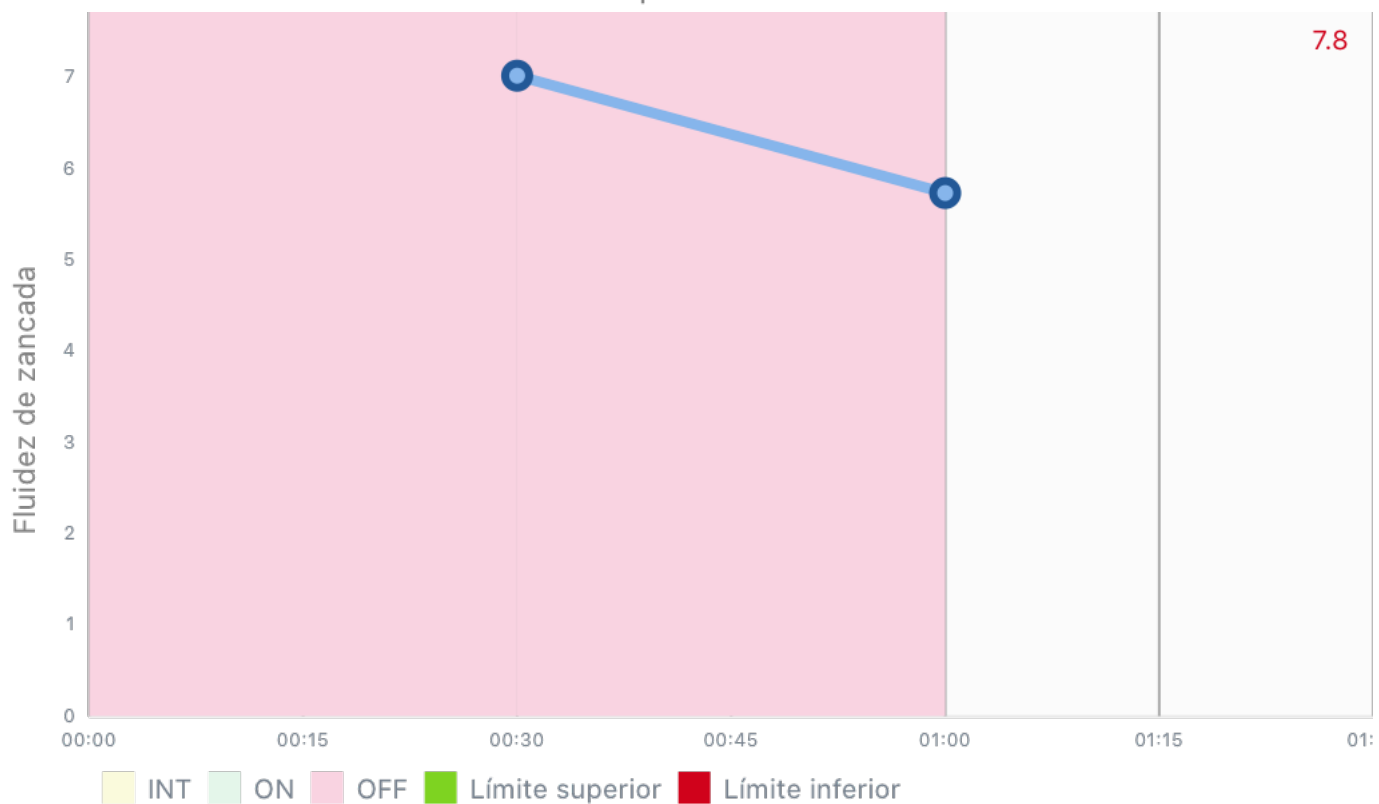
## Número de pasos del paciente 14 día 30-06-2020



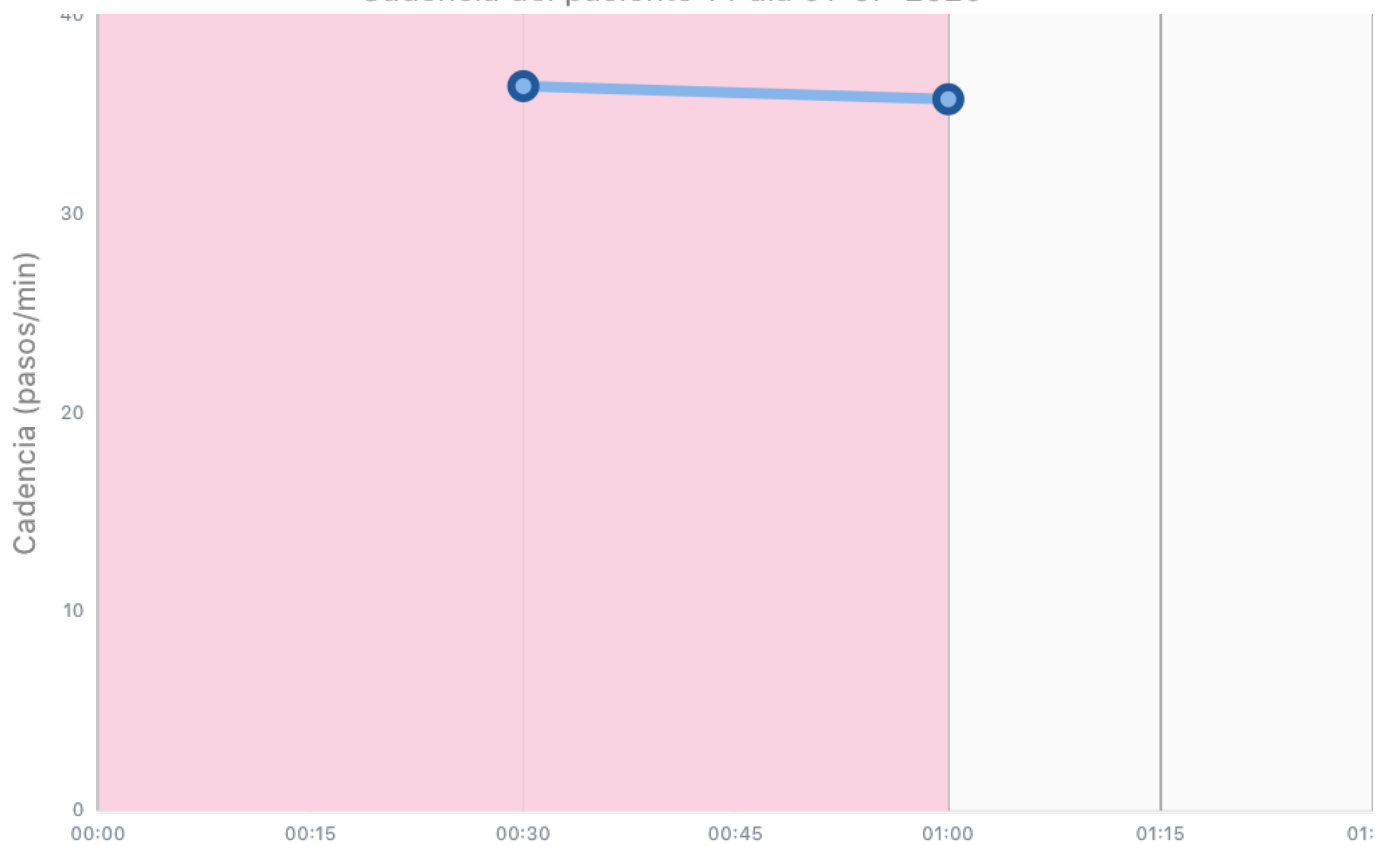
## Síntomas motores del paciente 14 día 30-06-2020



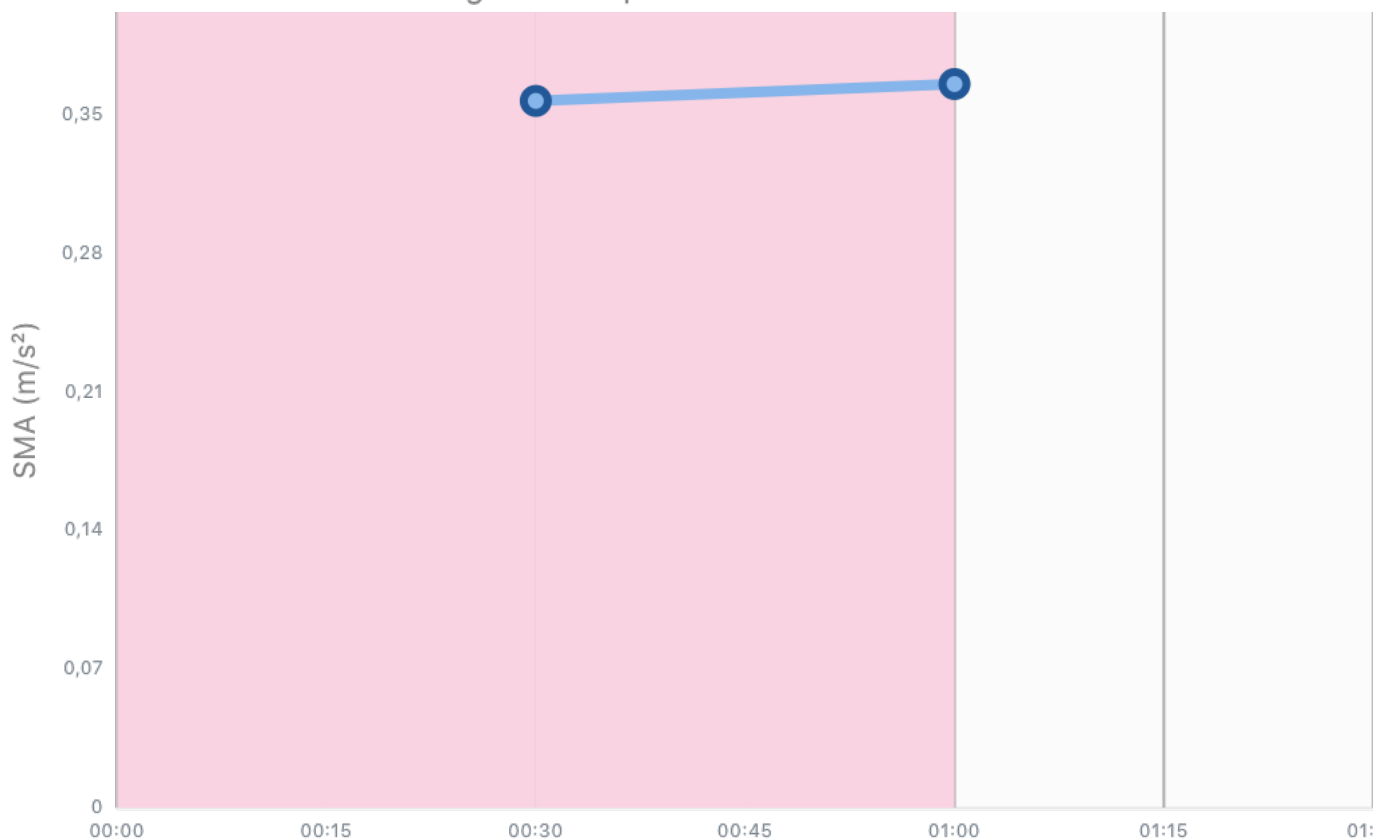
## Fluidez de zancada del paciente 14 día 01-07-2020



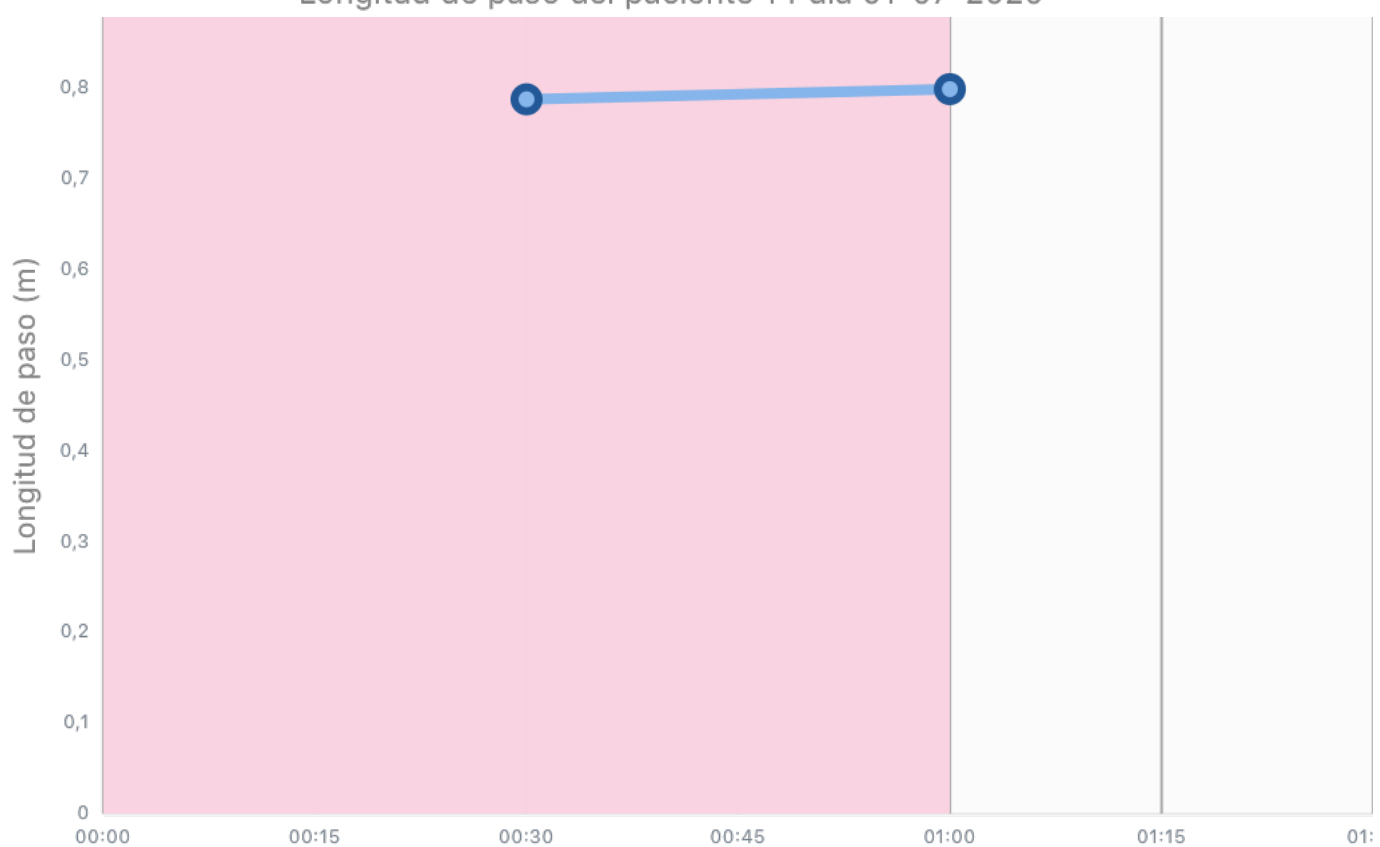
## Cadencia del paciente 14 día 01-07-2020



## Gasto energético del paciente 14 día 01-07-2020



## Longitud de paso del paciente 14 día 01-07-2020



## Número de pasos del paciente 14 día 01-07-2020

