



Replay Your Day

Take Charge of Your Health



Activity Tracker for Wheelchairs

The loop+ sensor pad is easily fixed to the wheelchair, underneath the cushion, to continuously measure sustained pressure, position and movement.

Risk calculation can be tailored to each user individually. loop+ tracks continuously and effortlessly in the background as wheelchair users go about their day.

The mobile app gives users the ability to replay their day to give new visibility into movement and positioning during activities of daily living, monitoring risk and recovery.

loop+ provides evidence-based insights to support conversations with clinicians, enabling loop+ to keep everyone on the same page with objective measures.

For the first time, wheelchair users can identify the connection between their routine and unique risk factors.



What does loop+ track?

Time in Wheelchair



Visibility of total time in the wheelchair each day. Identify the longest continuous period in your clients wheelchair and daily habits.

Activity



Track total active time each day and compare which times of the day your client's most active or idle. Understand the range and trajectory of your movement.



Centered Zone Position

Track times of the day when your client's deviating from their recommended seating setup. Replay their pressure distribution to understand postural alignment during everyday activities.



Sustained Pressure

Track when the duration of sustained pressure increases over the day until weight shifting, from activity or pressure relief, encourages blood flow.



Benefits and Features

Daily insights in the mobile app **(1)** enable your client(s) to stay on track with their seating protocol and view prescribed positioning in their everyday lives.

Continuous monitoring creates a baseline, and ongoing record, of your client(s) everyday activity to provide information for their consultation.

Recordings of posture and time in chair **(2)** enable collaboration between your client(s) on the most effective ways to improve functional capacity.

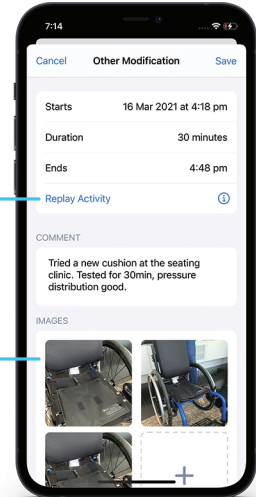
Tracking daily events helps clinicians identify certain activities that could be associated with levels of higher pressure.

Adding photos or videos to these events **(3)** provides additional supportive material to monitor changes in your clients setup or behaviours

1



2



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