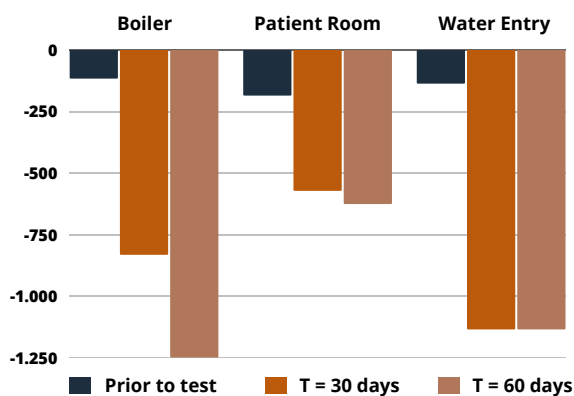


# CASE - Center for Spinal Cord Injuries.

*"We have experienced a great improvement in our water quality and can measure a significant decrease in the bacterial count, negative ORP has increased and limescale problems are decreased. This makes cleaning faster and easier. The benefits provide savings on cleaning, and maintenance and have improved the quality of the water.*

*By addressing the high bacterial count and increasing the negative ORP in the water, we have provided a better work environment and protect our patients and other vulnerable individuals.*

Test results from the facility:



Redox Potential (mV)	Without BioEraser (Prior to test)	With BioEraser (T=30 days)	With BioEraser (T=60 days)
Boiler	-116,4	-830	-1246
Patient Room 8	-184,9	-570	-623,4
Water Entry	-136,8	-1132	-1132

\*Source: [bit.ly/3Xay5z3](https://bit.ly/3Xay5z3)



*And by reducing the need for strong cleaning detergents to remove limescale the amount of chemicals in the wastewater is reduced.*

*Products such as the BioEraser system assist companies to reduce their environmental impact and help them prepare for a future with even more focus on the green transition."*

*- Michael Madsen.  
Technical operations manager  
Rigshospitalet center for spinal cord injuries.*

