

# About Screentec Oy

- Founded in 1989, in Oulu
- Turnover: €2,1 Million (2018)
- Employees: 30+
- ISO 13485 certified
- Roll 2 Roll Production Facilities

## • Our Partners/Network



European Union  
European Regional  
Development Fund

# Our services



## User Interfaces

- Durable keyboards for harsh environments
- Piezoelectric solutions
- Many industries including: Automotive, Medical, Professional kitchens, Security Systems.



## Medical Electrodes

- ECG, EEG, EMG, Bioimpedance, etc.
- Custom made per customer specifications.
- Sensors for Wearables



## Productization

- Adapting prototypes for mass manufacture.
- Designing production processes.
- Turn key production solutions.

# User Interfaces

## Over 25 years of Experience

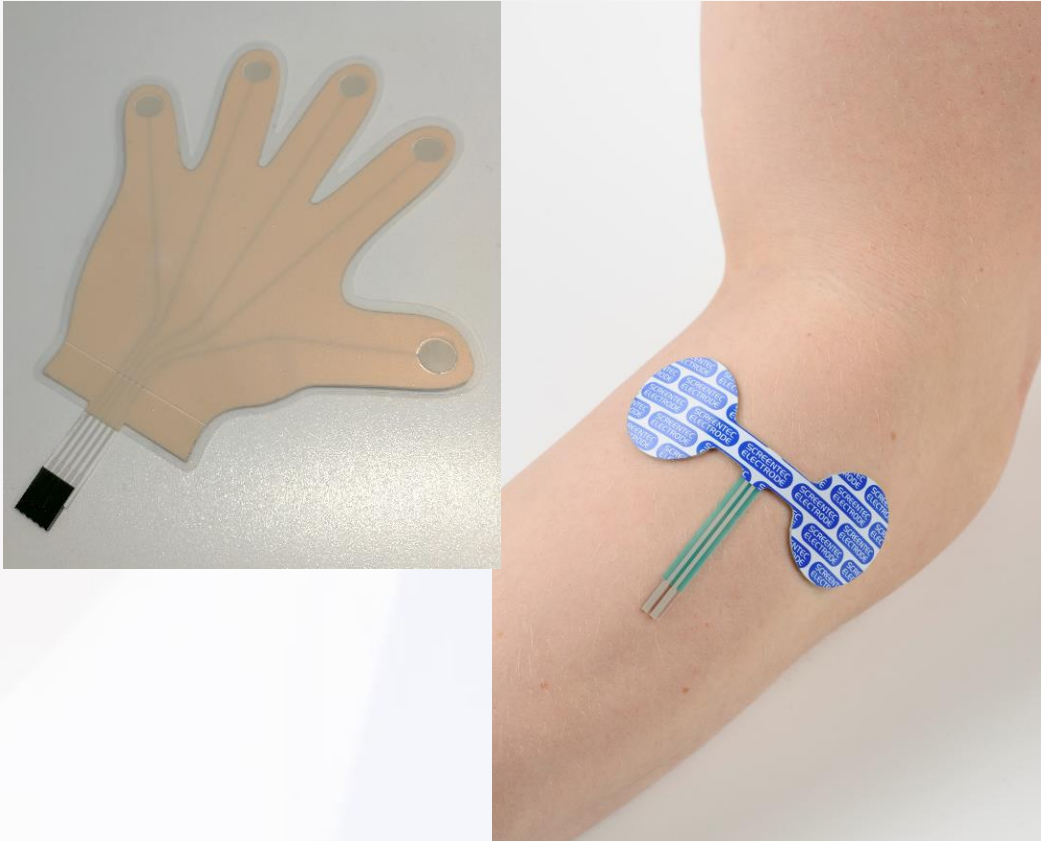
- Our company has provided User interface solutions for a large variety of purposes.
- Broad understanding of the needs and usability in each situation
- Durable interfaces which work for decades in the most extreme circumstances.



## Example applications

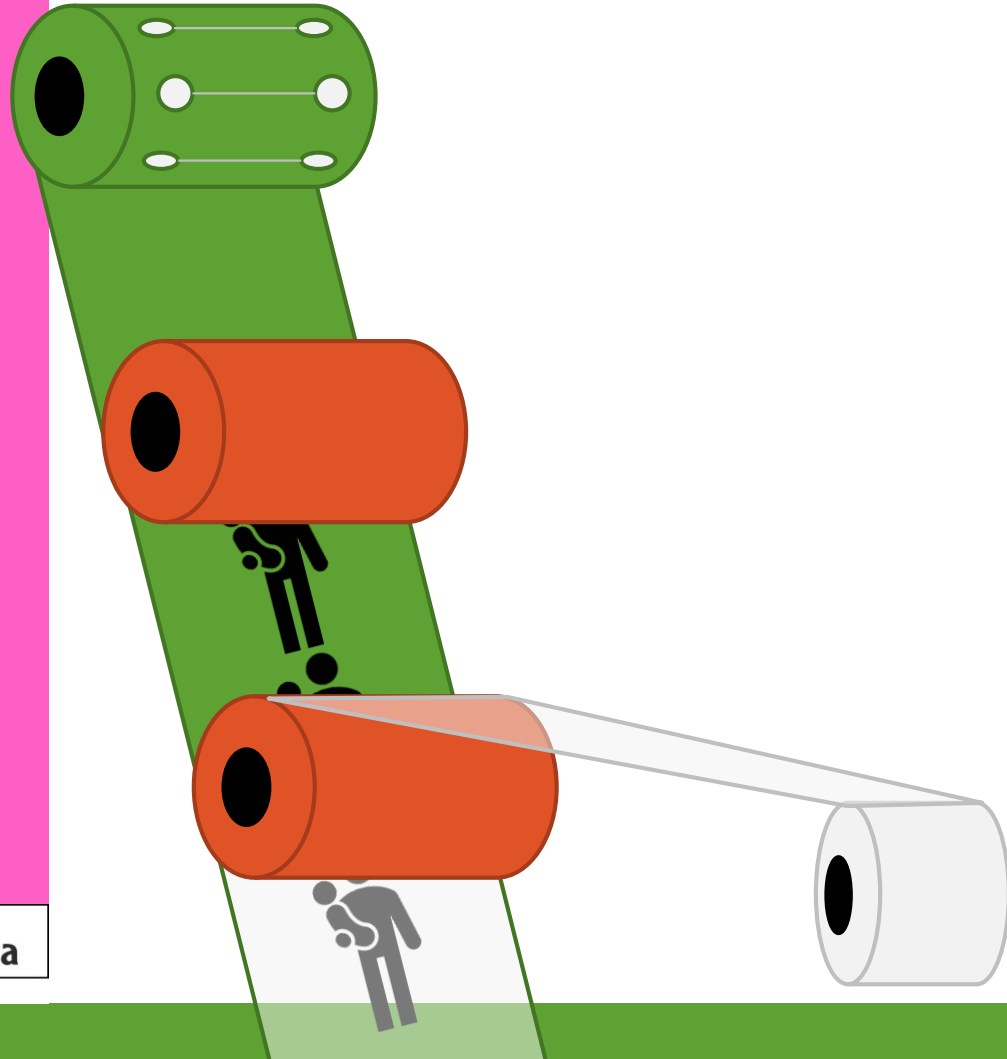
- Heavy Industrial machines
- Professional Kitchen equipment
- Vandal proof interfaces for public transport
- Glass user interfaces for medical applications

# Medical Electrodes

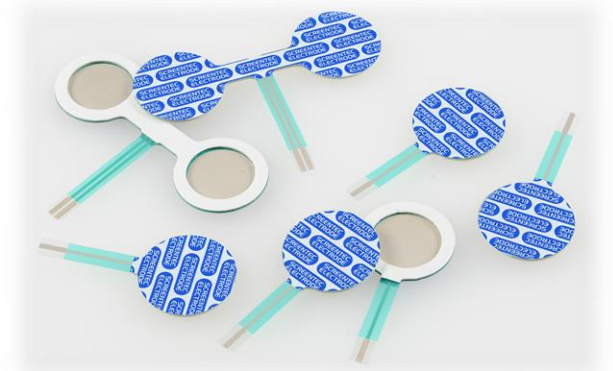
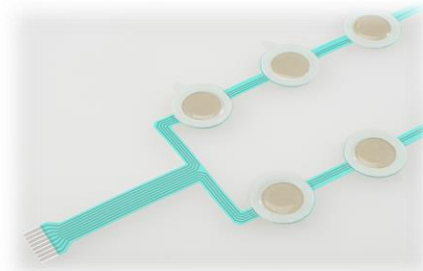


- ECG, EEG, Bioimpedance Electrodes, Electrical stimulation.
- Substrates: PET, plastics
- Conversion, coating, printing, cutting and Roll 2 Roll production in house.
- Integration of printed and traditional electronics in house.

# Printed Electronics Roll 2 Roll



- Full Roll2Roll production and conversion capability.
- We have over 9 years of experience designing Roll2Roll processes in cooperation with our partners.
- Rapid Scaling.



# screenotec

## MANUFACTURING SOLUTIONS

[www.screenotec.com](http://www.screenotec.com)

Konekuja 2, 90620

Oulu, Finland

Antti Tauriainen, CEO

[antti.tauriainen@screenotec.com](mailto:antti.tauriainen@screenotec.com)

Tel. +358 4455 6582 2

Roelof C.W. Aalpoel, Sales

[roelof.aalpoel@screenotec.com](mailto:roelof.aalpoel@screenotec.com)

Tel. +358 4015 3213 9