

POINT OF CARE

EFFECTIVE SUPPORT FOR **HEALTH PROTECTION** IN PUBLIC PLACES



"Business has to be constantly **evolving.**Instead of being a victim of unpredictable shocks, it has to use them to strengthen its resilience for the future".

Nassim Nicholas Taleb
The author of "The Black Swan" and "Antifragile".





APPLINK

Point Of Care (POC)

A line of innovative devices which effectively support health protection in public places by contactless hand disinfection and remote body temperature measurement.

WHY?





It supports health protection in places with heavy movement of persons.

2 PREVENTION

It reduces the risk of spreading viruses and bacterias in public places.

3 DIAGNOSIS

It diagnoses and limits potential sources of threats for public health.

RESPONSIBILITY

It encourages the sense of social resposibility.

CULTURE

It shapes new habits in terms of common care of public health.

APPLINK

FOR WHOM?



A practical solution for public areas with heavy movement of persons.





SPECIFICATION

..... Functions

Body temperature measurement sensor

working remotely and activated automatically

27" LCD display monitor

with the function of marketing content broadcast

A disinfectant-spraying atomizer

with automatic activation of aerosol dose release

A sensor activating atomizer

by moving the palm of the hand close to the sensor

Materials

Dimensions:

240 x 230 x 1800 mm

An inspection opening

with electronics and stock of disinfectant

A housing made from steel

stainless and/or powder coated

Fixing anchors

firmly bolted to the ground

APPLINK



APPLINK

Point Of Care #1

A free-standing variant with the function of hand disinfection by an automatically activated atomizer

DISINFECTION	an atomizer automatically dosing aerosol on hands
FINISH	stainless steel
DIMENSIONS	240 x 230 x 1800 mm





APPLINK

Point Of Care #2

A free-standing variant with the function of hand disinfection and remote body temperature measurement

DISINFECTION	an atomizer automatically dosing aerosol on hands
DIAGNOSIS	remote body temperature measurement
INFORMATION	LCD digital display
FINISH	stainless steel
DIMENSIONS	240 x 230 x 1800 mm





APPLINK

Point Of Care #3

A free-standing variant with 27" LCD display monitor with the possibility of marketing content broadcast

DISINFECTION	an atomizer automatically dosing aerosol on hands
DIAGNOSIS	remote body temperature measurement
INFORMATION	27" LCD display monitor
ADVERTISEMENT	the possibility of marketing content broadcast
FINISH	stainless steel
DIMENSIONS	240 x 230 x 1800 mm





APPLINK

Point Of Care #4

An entry gates variant with the function of aerosol hand disinfection

DISINFECTION	an atomizer automatically dosing aerosol on hands
PREVENTION	entry gates open automatically only after hand disinfection
FINISH	stainless steel and glass





APPLINK

Point Of Care #5

An entry gates variant with the function of remote body temperature measurement and aerosol hand disinfection

an atomizer automatically dosing aerosol on hands
remote body temperature measurement
LCD digital display
entry gates open automatically only after body temperature measurement and hand disinfection
stainless steel and glass





Applink Sp. z o.o. is the leader of Digital Signage installations in Poland. The company offers digital solutions based on prorietary hardware and software products. The company's portfolio includes several hundred different projects - from large-format LED screens, through LCD walls, to multimedia advertising and navigation kiosks. Applink also provides innovative solutions such as Dynamic Backlight and Dynamic Scroll for companies from the outdoor advertising industry. The company's clients include AMS, Clear Channel, Ströer, Synergic, Unibail-Rodamco-Westfield, ECE Projektmanagement Polska. Applink also offers innovative children's play zones called ZooZone.

Learn more at applink.pl



Headquaters:

APPLINK

Trakt Lubelski 137 04–790 Warszawa

biuro@applink.pl +48 22 203 61 69

Division:

APPLINK

Opatkowicka 10 30–499 Kraków

biuro@applink.pl +48 728 259 750

