

EasyVID, the specific device for implementing the COVID-19 PCR test, EasyCOV

EASYVID

EasyVID, a specific device for the PCR test developed by SkillCell, has been designed to make EasyCOV tests reliable and easy to perform.

- Result in 40 minutes
- Nomadic IVD medical device
- CE certified
- Dedicated to the EasyCOV test protocol

SIMPLE

- Guided implementation
- Works with ready-to-use and disposable consumables
- Real-time visualization of the protocol's correct progress

PRACTICAL

- Up to 36 tests per hour
- Independent management of the 24 wells
- Minimum space requirement and maintenance
- Transportable in operational environments (Airports, Stations, Sports facilities, EHPAD...)

SECURED

- Reliability of incubation temperature at +/- 1°C
- Battery back-up in case of accidental interruption of the mains supply (20 min^o).
- Alert signals in case of non-compliance with the protocol



APPLICATIONS

- Health actors
- Companies
- Transports (land, air, and sea)
- Events
- ...

SPECIFICATIONS

CAPACITY

Number of wells	24
Independence of well control	Yes
Manual protocol programming	No
Number of protocol phases	2
Light signals for a good protocol progress	Yes
Heating up time	20 min

MECHANICAL DATA

	Min	Typ.	Max	Units
Operating temperature	5		40	°C
Humidity	20		80	%

	L	W	H	Units
Dimensions	300	270	85	mm
Weight	2,5 Kg			

ELECTRICAL DATA

Power supply	220V 50Hz / 110V 60Hz
Power Cable	Yes
Battery	Yes
Battery operation only	No