Symbol Explanations



Symbol	Meaning
REF	Article number
SN	Serial number
	Manufacturer
С € 0197	Complies with Directive 93/42/EEC
	Distributor
UDI	Unique Device Identification
(1m)	Single Patient – multiple use
*	Applied part Type BF
IPX1	Water drop protected
*	Keep away from sunlight
1	Upper limit of temperature
<u></u>	Atmospheric pressure limitation
LATEX	Contains or presence of natural rubber latex
PHT DEHP PHT DINP	Contains phthalates
STERILE	Sterile
NON STREET,	Non-sterile
<u>11</u>	This way up

Symbol	Meaning
Order Number	Order number
_M	Date of manufacture
EC REP	Authorized representative in the European Community / European Union
C € 0197	Complies with Regulation (EU) 2017/745
•	Customer number
i	Consult instructions for use or consult electronic instructions for use
\triangle	Attention!
	Protection class II
IP 22	Protection against contact with fingers and medium-sized foreign bodies, protection against vertically falling water.
**	Protect from heat and radioactive sources
1	Lower limit of temperature
<u>_</u>	Humidity limitation
CALEX	Contains no natural rubber latex
RHT RHT DEHP DINP	Phthalate free
STERILEEO	Sterilised with ethylene oxide
(MR)	MR unsafe
7.7	For food contact

Symbol	Meaning
LOT	Batch code
\subseteq	Use-by date
CH REP	Authorised representative in Switzerland
	Importer
MD	Medical Device
②	Do not re-use
<u>^</u>	Warning
	DC Voltage
©	Do not use if package is damaged and consult instructions for use
Ť	Keep dry / Store in a dry location
1	Temperature limit
Ж	Non-pyrogenic
⊗	Fire, open sources of ignition and smoking prohibited
⊗	Smoking prohibited
(3)	Do not resterilize
Ä	The device and its components may not be disposed of with normal commercial or household waste (batteries in particular)
Ţ	Fragile, handle with care

Symbol Explanations



Symbol	Meaning
#	Model number
∳ ?	Patient identification
₩	Health care centre or doctor
STERILE A	Sterilized using aseptic processing techniques
STERILE VH2O2	Sterilized using vaporized hydrogen peroxide
	Double sterile barrier system
(b)	Contains human blood or plasma derivatives
Bio	Contains biological material of human origin
⊗	Biological risks
IVD	In vitro diagnostic
CONTROL +	Positive control
	Sampling site
15	Liquid filter with pore size
$R_{\!$	Prescription only
	.2: Nonflammable, non-toxic gases
	Postage
	Warning of explosive materials
QTY: 1	Quantity
<xx↓sg< th=""><th>Maximum stacking load which may be stacked on the distribution packages</th></xx↓sg<>	Maximum stacking load which may be stacked on the distribution packages

Cumbal	Mooning
Symbol	Meaning
n #	Patient number
ţi.	Patient information website
[31]	Date
STERILE R	Sterilized using irradiation
STERILE	Sterile fluid path
	Single sterile barrier system with protective packaging inside
A	Contains a medicinal substance
BIO	Contains biological material of animal origin
®	Protection against microorganisms
CONTROL	Control
CONTROL	Control Contains sufficient for <n> tests</n>
Σ Σ	Contains sufficient for <n></n>
E E E E E E E E E E E E E E E E E E E	Contains sufficient for <n> tests</n>
EONTROL E A E A E E A E E E E E E	Contains sufficient for <n> tests Fluid path</n>
\(\sum_{\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\tittt{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texit{\titil\titil\titt{\text{\texi}\text{\text{\text{\text{\text{\text{\ti}\tinttit{\texi}\til\tittt{\text{\text{\texi}\text{\tet	Contains sufficient for <n> tests Fluid path One-way valve</n>
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Cymbol	Meaning
Symbol	weaming
	Patient name
	Country of manufacture
	Single patient use
STERILE	Sterilized using steam or dry heat
	Single sterile barrier system
	Single sterile barrier system with protective packaging outside
	Contains hazardous substances
	Contains nano materials
	Protection against bacteria and fungi
CONTROL -	Negative control
]	For IVD performance evaluation only
(20) ml	Drops per millilitre
	Protection against chemical risks (according to the requirements of EN 374-1:2003, 5.2.1)
\$24G	Repackaging
	Airfreight
	Warning of crushing of hands / Danger of crush injuries
	Handle with care
<u>*</u>	max. load
	Recyclable product

Symbol Explanations



Symbol	Meaning
	"ON"/"OFF" (push/push)
∼ I	Status display state of charge
PATIENT	Patient tube connection
High Vacuum / High Flow	High Vacuum / High Flow
•	On Button
Sp02	No SpO ₂ alarm
Α	Tubus length
CH	Charrière
Cuff Ø	Standard cuff diameter
O2-IN	Oxygen inlet (connection for the O ₂ source, spiral tube)

Symbol	Meaning
\sim	Alternating current
- +	Adjusting direction to increase (+) and decrease (-) the vacuum
SAFE FULL LEVEL	Safe full level
	On (Power)
	Low Battery Display
% Sp02	Partial oxygen saturation in percent
A.D. I OD	Outer diameter
L	Length
Cuffed	With cuff
O2-OUT	Oxygen outlet (connection for the $\rm O_2$ nasal cannula)

Symbol	Meaning
4	Status display power supply
VACUUM	Vacuum connection
Asp. MAX	Maximum Vacuum
	Off (Power)
₩ BPM	Pulse rate (bpm)
0	Temperature resistance
I.D.	Inner diameter
Тур	Туре
Uncuffed	Without cuff