

GVS



FILTER TECHNOLOGY

PRESENTS

STERILISING AN ELIPSE P3 HALF MASK IN AN AUTOCLAVE



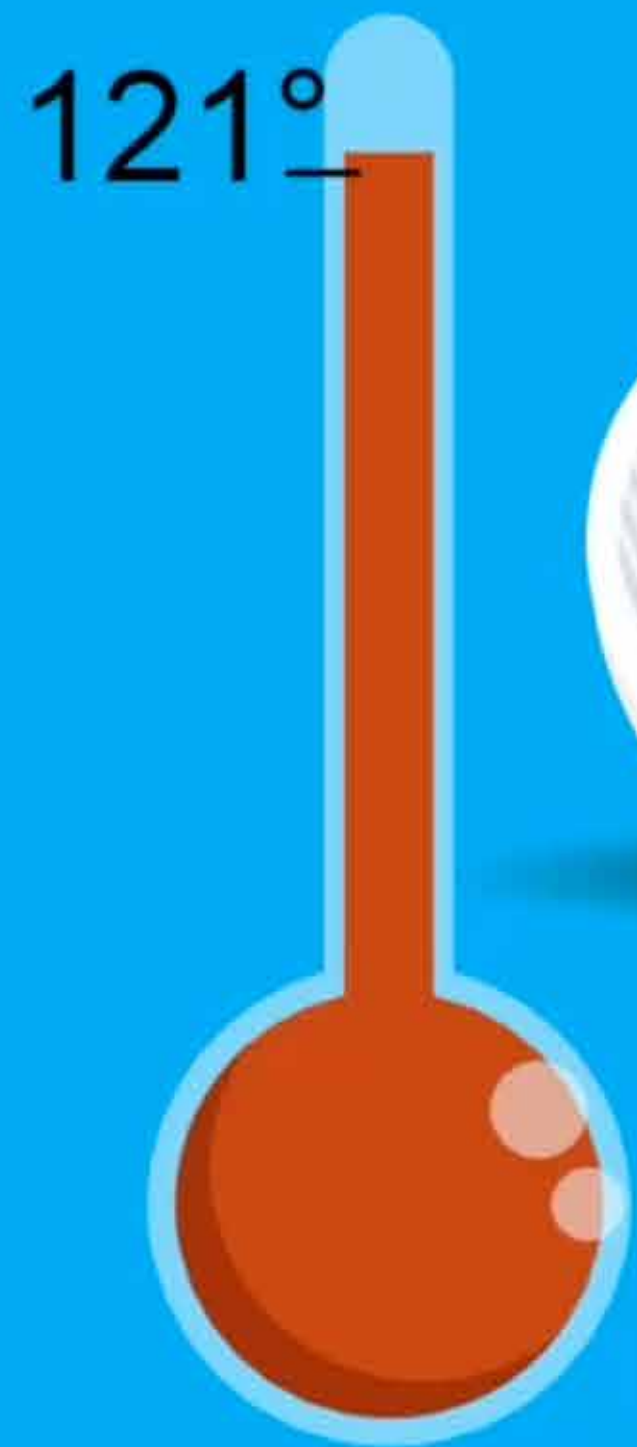
**THE GVS ELIPSE MASK AND FILTERS CAN BE
STERILISED IN A MEDICAL AUTOCLAVE MACHINE**



**THE STERILISING PROCESS IN THE AUTOCLAVE
USING HIGH PRESSURE STEAM HAS BEEN FOUND
TO BE THE SAFEST CLEANING METHOD.**



GVS' PATENTED
FILTER
TECHNOLOGY
MAKES EACH FILTER
HYDROPHOBIC
AND **RESISTANT**
TO ELEVATED
TEMPERATURES.



AS A RESULT, IT'S POSSIBLE
TO **STERILISE** AN
ELIPSE IN AN

AUTOCLAVE,
WHICH REACHES

121 DEGREES
DURING THE HEATING

PHASE, **WITHOUT**
THE HEAT **DAMAGING**
THE **MASK** OR **FILTERS**

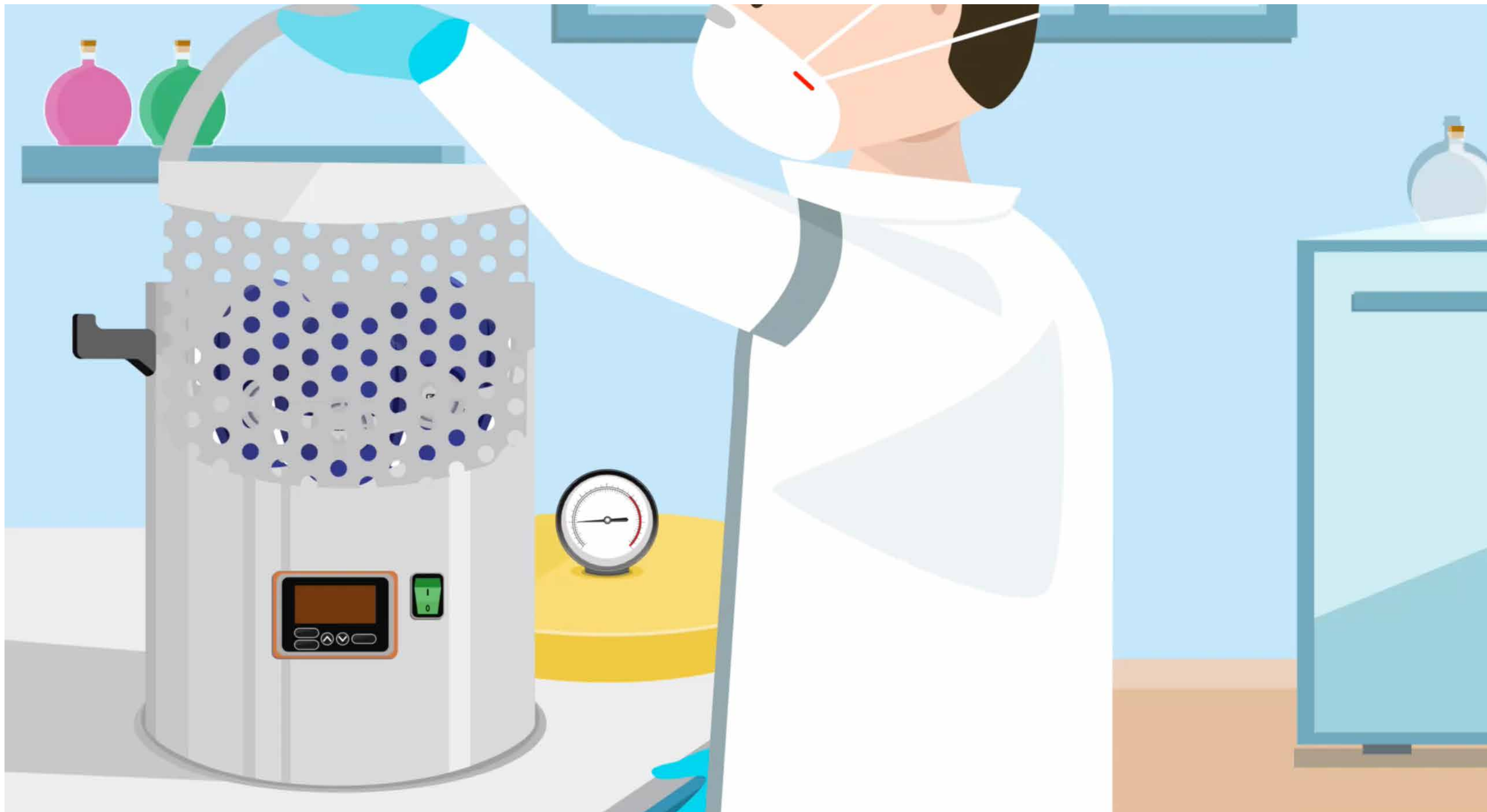
A STERILISATION CYCLE IN THE AUTOCLAVE COMPRISES:

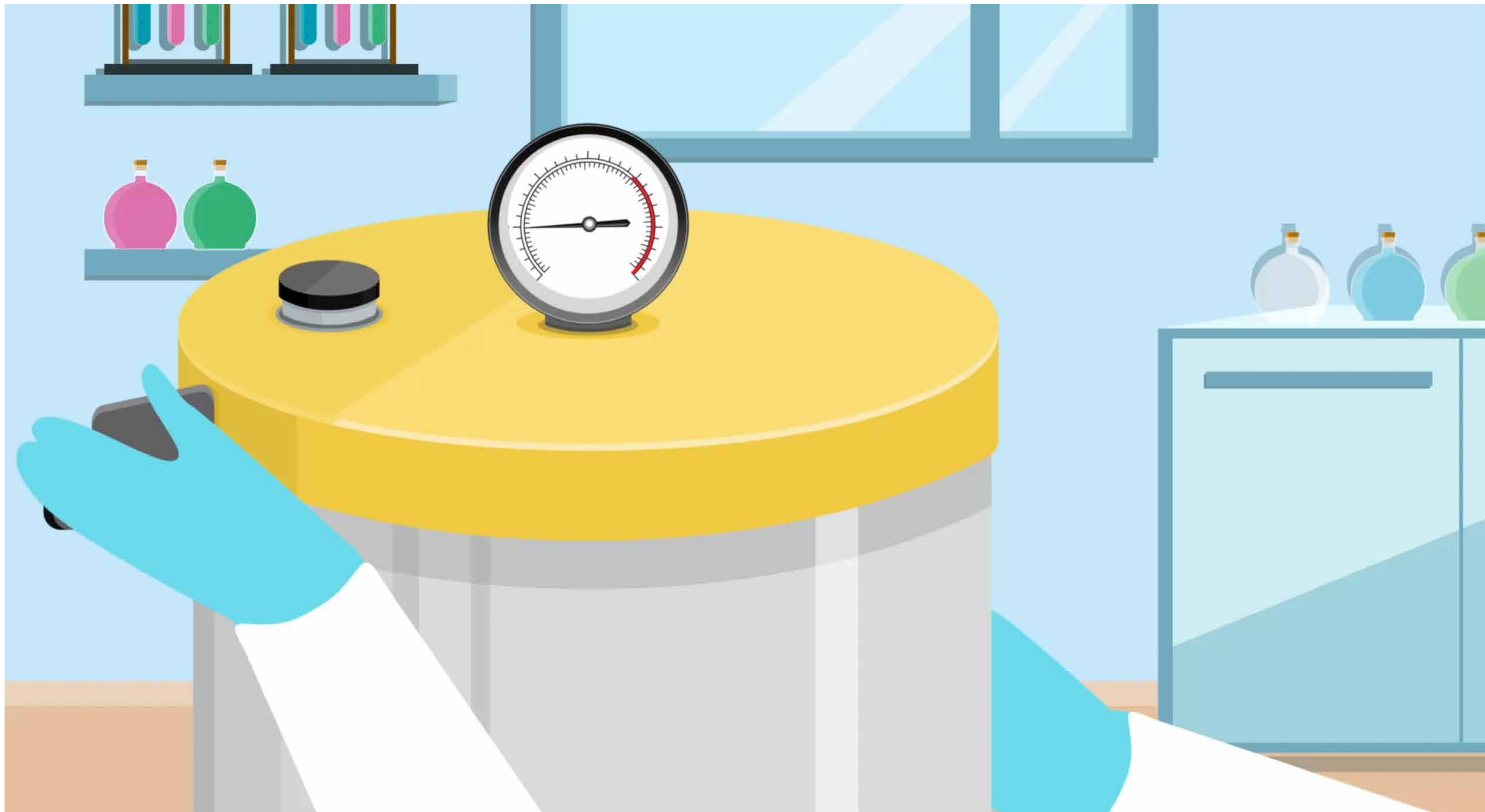
HEATING

STERILISING

COOLING





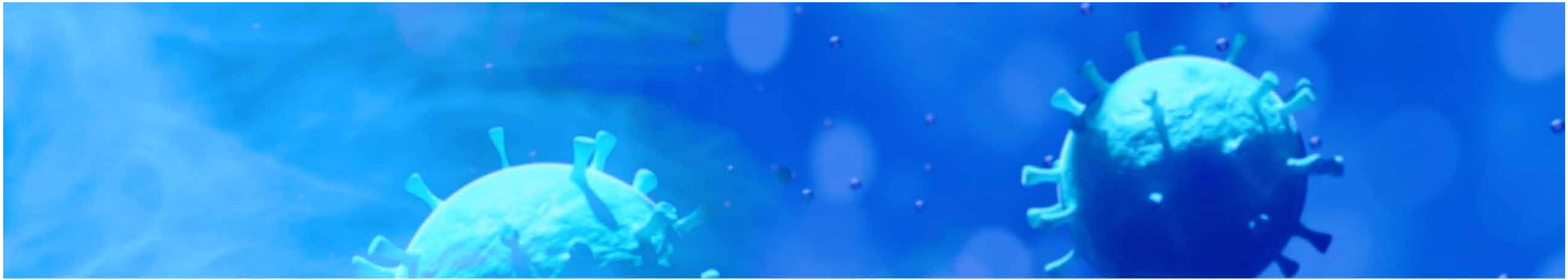


HEATING



HEATING





THE VAPOUR, CONDENSED ON THE ITEM BEING STERILISED, RELEASES ENERGY WHICH CAUSES IRREVERSIBLE DAMAGE TO MICRO-ORGANISMS



A STERILISATION
CYCLE LASTS
70 MINUTES AT
121 DEGREES

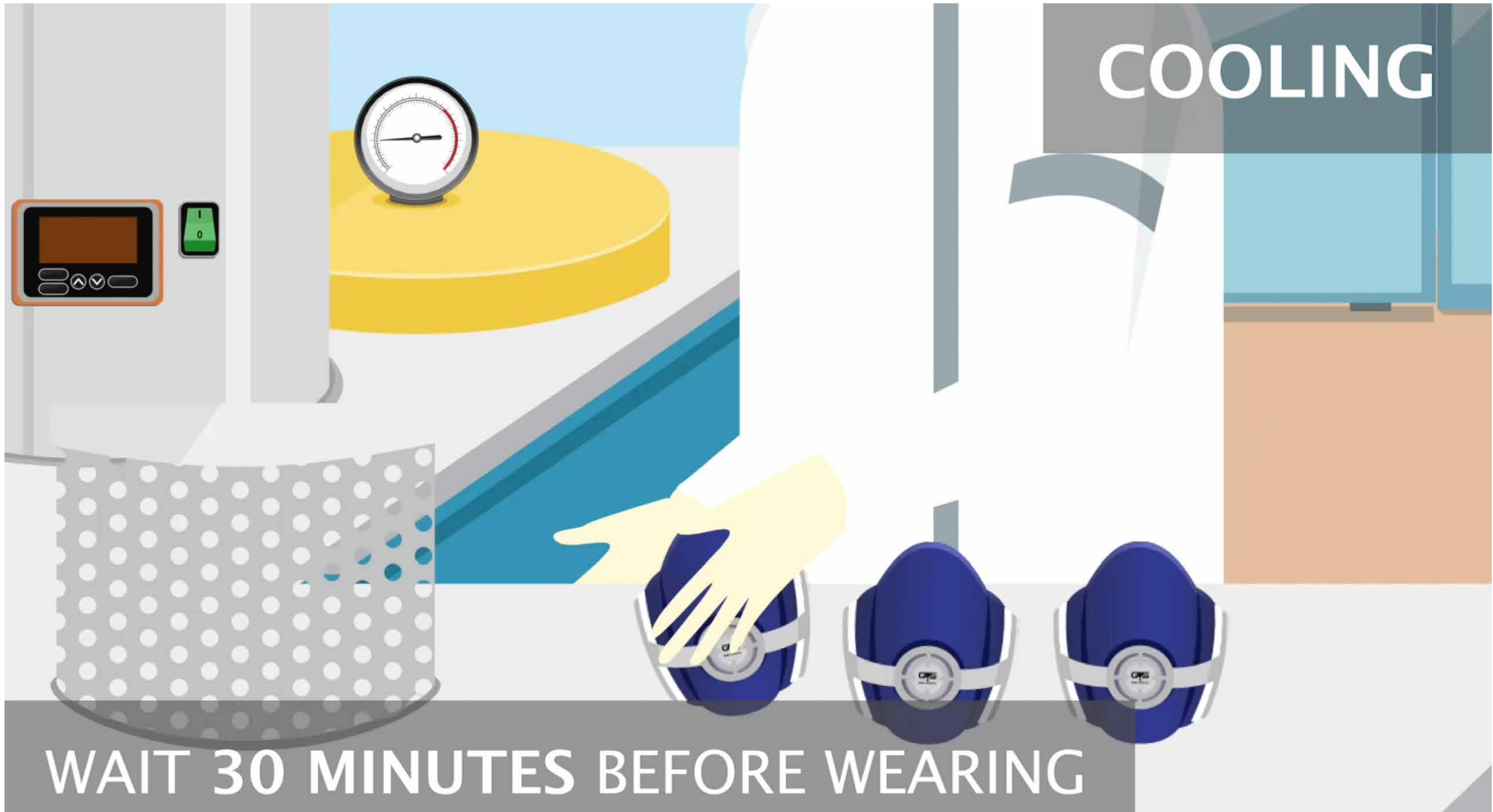


COOLING



COOLING

WAIT 30 MINUTES BEFORE WEARING



THE **ELIPSE MASK** AND FILTERS CAN BE SUBJECTED TO A MAXIMUM OF **8 AUTOCLAVE CYCLES** WITHOUT A REDUCTION IN **FILTRATION EFFICENCY** AND **FACE FIT**.





#covidtips
#stayhome

GVS



FILTER TECHNOLOGY