NSK		





iClave plus



Safer with more Capacity

To maximise handpiece performance, handpieces need to be decontaminated correctly and safely. NSK's advanced know-how as a trusted global handpiece manufacturer realized the potential of a handpiece friendly autoclave through the launch of the iClave series.

Use of a Copper Chamber to Match The Advanced Class B Cycle Sterilization Capacity and Efficiency Standards

Air turbines, contra-angles, and other dynamic dental instruments consist of high-precision micro mechanisms and therefore benefit from careful sterilization to maintain performance. NSK chose to use a highly conductive copper chamber to satisfy Class B, Europe's strictest sterilization standard. The system delivers outstanding efficiency despite its large capacity.

50% More Capacity Than Conventional Autoclaves

The iClave plus can fully use its 17.5 litre capacity because it maintains even temperatures throughout the autoclave chamber and constantly controls the surface temperature. The iClave plus offers 50% more sterilization space than a conventional stainless steel chamber of the same size, ensuring greater safety by reducing instrument overcrowding.



NSK Autoclave Benefits Include Combining High Heat Conductivity of Copper Chamber with Proprietary Heating System



COPPER CHAMBER

Highly Thermal Conductive Copper Chamber with Even Temperatures

Using copper to construct the chamber gives 17.7 times more heat conductivity than stainless steel. The copper chamber retains even internal temperature levels throughout despite its large capacity.

Thermal Conductivity Differences of Materials



Copper's heat conductivity is 1.9 times and 17.7 times higher than that of aluminium and stainless steel, respectively.

ADAPTIVE HEAT SYSTEM

Advanced Heating System Leveraging Excellent Thermal Conductivity

NSK's innovative heating system optimizes the high heat conductivity of copper. Enveloping the copper chamber is a special heater which is also used in satellites, incorporating electrothermal material embedded in silicone to heat the entire chamber evenly without heat loss.

TEMPERATURE CHARACTERISTICS

In temperature measurements at three points inside the chamber, the copper model reached 134°C, the standard sterilization temperature, in about half the time of a stainless steel counterpart. There were no temperature variations at the three points measured in the copper chamber.





Specified temperature reached faster





Less temperature variation within chamber

User-friendly, Easy to Read Operating Panel

With a sophisticated design and excellent visibility, the panel is easy to operate and maintain, with colors changing according to conditions, enhancing sterilization reliability.



Sterilization Cycle Data Recording

All sterilization cycles are recorded on a USB flash drive, and no special software is required to view and print records of all cycles. The system records all relevant cycle parameters against a unique date and time stamp.



Bacterial Filter for Greater Safety

The iClave plus ventilates air through a bacterial filter during the drying phase, eliminating the possibility of re-contamination.



Designed to Boost Product Reliability

Consistent temperatures inside the chamber eliminate fluctuation stresses and reduce the risk of problems. NSK initially reviewed product reliability to ensure safe treatment. There are three thermometers to control temperatures in the iClave plus. An annual maintenance service alert helps prevent breakdowns and boosts product reliability.

Stainless Steel Body Enhances Durability

The stainless steel body work, which is rare for an autoclave these days, makes iClave plus more robust. Together with the copper chamber it delivers outstanding durability.

Constantly Monitoring Working Parameters for Safe Operation

The process evaluation system constantly monitors pressure, temperature, water quality and steam. Additional features include cycle counter, altitude set-up, maintenance monitoring, triple safety lock, auto switch-off, and double water tank.



iClave plus



iClave plus Complete Set

iClave plus 230V	Y1003077
MODEL	ORDER CODE

EN13060 Class B

Technical characteristics

 External dimensions 	: W 445 x D 584 x H 438 (mm)	
 Chamber dimensions 	: ø240 x 384 (mm)	
 Chamber capacity 	: 17.5 Litre	
 Net weight 	: 45 kg	
Maximum power consumption : 1,920 W		
 Supply Voltage CE 	: AC 230 V - 50/60 Hz	
 Air expulsion system 	: Vacuum pump 1, 3, 4 vacuum	
Max Load	: 4 kg (solid), 1.5 kg (porous)	
	External dimensions exclude protrusions	

PROGRAMS		PARAMETERS			CLASS
1	UNIVERSAL	134°C	5 min	3 vacuum	В
2	DELICATE	121°C	20 min	3 vacuum	В
3	FLASH	134°C	3 min	2 vacuum	S
4	SMALL LOAD"	134°C	4 min	3 vacuum	В
5	PRION	134°C	18 min	3 vacuum	В
6	CRITICAL 134°C	134°C	5 min	4 vacuum	В
7	CRITICAL 121°C	121°C	20 min	4 vacuum	В
8	SPECIAL	105-135°C	3-90 min	2-4 vacuum	-

Bowie & Dick : 134°C / 3.5 min / 3 vacuum • Vacuum test : 20 min
 'i small load : included hollow instruments type A and B (MAX 0.5 kg)

OPTIONAL ACCESSORIES

Sealer Newseal Plus



Regenerating Tabs



Barcode Label Writer



Kit Wifi











Automatic sterilisation pouch sealer

MODEL	ORDER CODE
Sealer Newseal Plus Z1279001	

• Retracting blade cutter • Reel holder

- · Visual and acoustic seal indication

· Pre-set for wall attachment

A special effervescent tablet for cleaning the chamber. Placed inside the chamber, it removes limescale and dirt residue from the boiler upon activating the cycle.

MODEL ORDER CODE	Regenerating Tabs	DX0230050
	MODEL	ORDER CODE

Increases traceability levels by combining sterile instruments and patients.

Barcode Label Writer	Z1281001
MODEL	ORDER CODE

Device for storing the sterilization cycles' data on an external memory and send to any PC, tablet or smartphone via WIFI connection.

_ Μ

Kit Wifi	DX9900059
MODEL	ORDER CODE

Class 5 steam penetration tests. Includes a tester and 250 indicators.

Helix Test	990005
MODEL	ORDER CODE

RO water unit with built in filters providing high quality water for effective sterilisation. With direct water feed into the iClave plus.

Purity	Z1284001
MODEL	ORDER CODE