# iClave

### More Safety, More Capacity

Optimizing Handpiece Performance with the Long-Awaited Debut of NSK's Autoclave Series

Even the best handpiece means nothing if you cannot use and decontaminate it safely. NSK leveraged the advanced know-how it has gained as a trusted global handpiece manufacturer to realize the potential of a handpiece friendly autoclave through the launch of the long awaited iClave series.





# iClave plus

Deploying 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.





Copper chamber

Stainless steel chamber

#### 50% more capacity than conventional autoclaves

The iClave plus can fully use its 18 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.

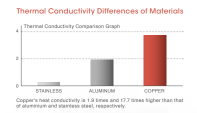
## iClave

The Copper Chamber's Superior Thermal Conductivity Delivers Outstanding Performance

#### COPPER CHAMBER

## Highly thermal conductive copper chamber with even temperatures

Using copper to construct the chamber gives 18 times more heat conductivity than stainless steel. The copper chamber retains even internal temperature levels throughout despite its large capacity.



#### ADAPTIVE HEAT SYSTEM

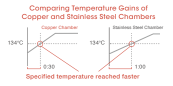
### Advanced heating system leveraging excellent thermal conductivity

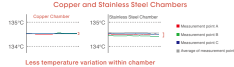
NSK's innovative heating system optimizes the high heat conductivity of copper. Enveloping the copper chamber is a special heater which is also used in satellites, incorporating electro-thermal material embedded in silicone to heat the entire chamber evenly without heat loss.



#### 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.





Comparing Temperature Differences of

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



#### Faster sterilization

The copper chamber and adaptive heat system allows sterilization in 18 and 35 minutes under Class S and B standards, respectively. (Including drying phase.)

#### More efficient drying phase

In a conventional chamber, uneven temperatures cause condensation inside instruments, reducing drying efficiency. This issue is almost non-existent in the iClave plus when temperatures rise or fall.

#### More economical and environmentally friendly

A key factor in the greater efficiency of the iClave plus is that it can sterilize more instruments at a time. The iClave plus also lowers environmental impact because it consumes less electricity and water.

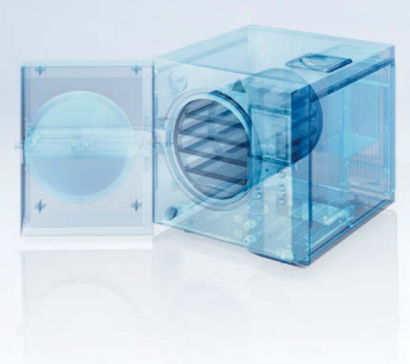
#### Gentle handpiece sterilization

Consistently even internal temperatures resulting from the use of a copper chamber and the adaptive heat system make it possible to control steam flow and eliminate heat fluctuations. With less thermal impact, sterilization of air turbines, contra-angles and other instruments is gentler and safer.

# iClave

### Safety & Durability

Advanced Safety and Durability through User-Friendly Functions



#### Vacuum sterilization for all types of instrument

A vacuum pump removes air from the chamber and handpiece cavities before sterilization.

#### 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.









election screen

During operation

Sterilization complete

Error

#### 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 and HP and two in the iClave mini. An annual maintenance service alert helps prevent breakdowns and boosts product reliability.

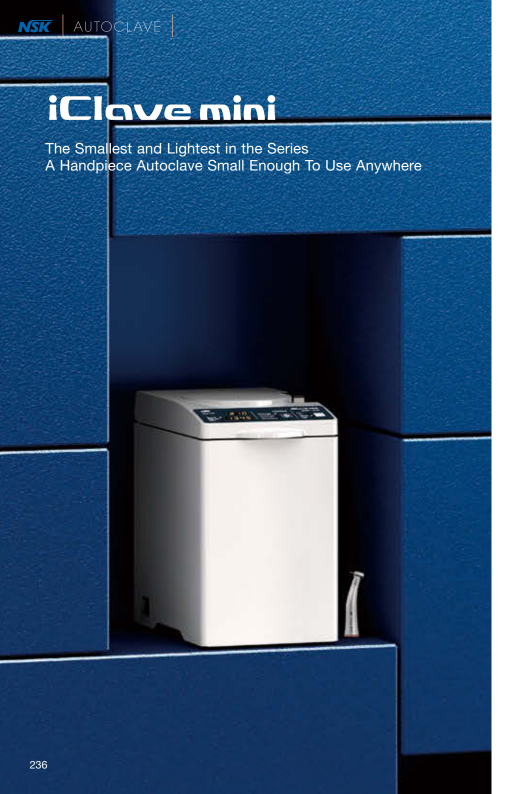
#### Stainless steel body enhances durability

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.

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A handpiece autoclave from a handpiece manufacturer, complying with Europe's Class S sterilization standard. The iClave mini sterilizes even the invisible parts of handpieces and is completely portable to use anywhere.

#### Small enough to fit in any space

The iClave mini weighs only 15.5kg. Just plug it in and start sterilizing. Its compact and elegant design makes it an ideal fit for any clinic interior.



### Effective sterilization of hollow instruments

The iClave mini complies with Europe's Class S sterilization standard. It repeatedly de-aerates to sterilize even the inside of a handpiece.



#### Fast and compact but with large capacity

The new direct-heating technology around the 2.5litre chamber aims to work and perform like the combination of copper chamber and adaptive heat system. iClave mini is compact in size yet large in capacity while at the same time running fast and efficient cycles.



### User-friendly, easy to read operating panel

With a sophisticated design and excellent visibility, the iClave mini panel is easy to operate and maintain, enhancing sterilization reliability.



#### A user-friendly design

The iClave mini is designed with ease of use and day-to-day maintenance in mind. The smooth, seamless design inside and out as well as with the design of the control panel make it extremely user friendly in every respect.



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### iClave plus EN13060:Class B

#### An 18 Litre Model Complying with the Top Sterilization Standard

Employing a copper chamber to minimise internal temperature fluctuations. Efficiently sterilizing more instruments while minimising wasted space.

#### iClave plus Complete Set

MODEL iClave plus 230V ORDER CODE Y1003077



#### Technical characteristics

• External dimensions : W445 x D532 x H428 (mm)

Chamber dimensions: ø240 x 384 (mm)

 Chamber capacity : 18 litre Net weight

• Maximum power consumption: 1,900 W • Supply Voltage CE : 230V - 50Hz

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*1	134 °C	5 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	-

\*1 small load : included hollow instruments type A and B (MAX 0.5 kg)

### ICIOVE HP EN13060:Class B

#### High-Performance 4.5 Litre Model to Augment Capacity

Conveniently augments the iClave plus. Employs a copper chamber, complying with the top sterilization standard and offering quick start-ups.

#### iClave HP Complete Sets

MODEL iClave HP No Printer EU Plug ORDER CODE Y1003075

MODEL iClave HP Printer EU Plug ORDER CODE Y1003076

#### Technical characteristics

• External dimensions : W443 x D545 x H254 (mm)

• Chamber dimensions: ø156 x 251 (mm) • Chamber capacity : 4.5 litre

 Net weight : 27 kg • Maximum power consumption: 1,400 W

• Supply Voltage CE : 230V - 50Hz • Air expulsion system: Vacuum pump 2, 3, 4 vacuum

 Max Load : 1.5 kg (solid), 1 kg (porous)

2	STERILIZATION 2	121 °C	20 min	3 vacuum	В
F	FLASH	134 °C	4 min	2 vacuum	S
S1	PRION	134 °C	18 min	3 vacuum	В
S2	HEAVY LOAD	134 °C	5 min	4 vacuum	В
S3	HEAVY LOAD	121 °C	20 min	4 vacuum	В
S4	SPECIAL	121-135 °C	3-60 min	2-4 vacuum	-

1 STERILIZATION 1 134 °C 5 min 3 vacuum B

PARAMETERS

### iClove mini EN13060:Class S

Smallest and Lightest in the Series Usable Anywhere

Developed exclusively for handpieces. Portable and usable anywhere.

#### iClave mini Complete Set

MODEL iClave mini 230V ORDER CODE Y1003074

Technical characteristics

External dimensions : W210 x D320 x H360 (mm)

• Chamber dimensions : ø130 x 200 (mm) Chamber capacity : 2.5 litre

 Net weight : 15.5 kg • Maximum power consumption: 700 W Supply Voltage CE : 230V - 50Hz · Air expulsion system : Pressure deaeration Max Load : 1 kg (solid), 0.5 kg (porous)

External dimensions exclude protrusions.

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PROGRAMS		PARAMI	CLASS	
1	134°C SOLID	134 °C	4 min	S
2	134°C POROUS	134 °C	14 min	S
3	121°C SOLID	121 °C	20 min	S
4	121°C POROUS	121 °C	30 min	S
3	121°C SOLID	121 °C	20 min	S S

#### OPTIONAL ACCESSORIES

#### Sealer Newseal Plus

With high output, easily and automatically seals envelopes before sterilization.

- · Self adjusting sealing from 12 mm
- Visual and acoustic seal indication
  Pre-set for wall attachment

MODEL Sealer Newseal Plus ORDER CODE **Z1279001** 

#### **Barcode Label Writer**

Increases traceability levels by combining sterile instruments and patients.

MODEL Barcode Label Writer ORDER CODE **Z1281001** 





### **DX Labeller**

Designed for fast, easy traceability. The label shows production and expiration dates, operator name, cycle number and other information.

**USB Data Logger** 

Store all cycle information directly

onto a file without a paper report. The 2GB USB drive, supplied with

storage of more than 10,000 cycles.

MODEL USB Flash drive (2.0GB)

the USB LOG interface, allows

ORDER CODE **Z1280001** 

MODEL DX Labeller ORDER CODE **Z1282001** 



#### **Helix Test**

Kit to test steam penetration in handpiece cavities.

MODEL Helix Test ORDER CODE **Z1283001** 



#### **Purity**

High quality water is essential to improve sterilization quality. We offer an optional automatic water supply device with a desalination feature.

MODEL Purity ORDER CODE **Z1284001** 



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External dimensions exclude protrusions