

The technology
that revolutionizes
the cleaning of
Reusable Medical
Devices

STK113 - STK103





# **BICAR**<sub>med</sub> is the revolutionary cleaning technology using sodium bicarbonate that overcomes all washing challenges



#### **UNIQUE**

One way to prewashing all instruments: endoscopic optics, motor drills, canulas, fragile instruments, generic and specialized instruments.



#### **SAFE**

The treatment does not damage the protection of the instruments and is performed into a closed cabin thus avoiding operator contact with dangerous contaminants.



#### **EFFECTIVE**

Maximum removal of difficult compounds like dirt, bone, cements, cauterized blood, even on geometrically complex surfaces.



#### **ECONOMICAL**

Significant reduction on maintenance of RMDs.

Wear prevention
by oxidation,
corrosion, pitting
and biofilm
extending RMDs'
lifecycle.

Spaulding, 1957



Proper cleaning of Reusable Medical Devices (RMD) is essential to obtain sterility.

UNI EN 556 international Standard states that it is not sufficient for an instrument to appear visually clean to guarantee the absence of surface residues.

Even more so, a visibly dirty instrument cannot be considered sterile with the safety level required by the standard.

Since it's impossible to visually establish the threat and nature of contaminants, any residue that makes the device visibly unclean, must be considered unacceptable.

Proper RMDs cleaning is of such importance that today's methods of cleaning RMDs must be improved upon. In particular, RMDs that are difficult to clean present challenges that are not being met by todays traditional washing methods.

#### **CHALLENGES**

4

#### **CRITICAL TOOLS TO CLEAN**

**BRUSHING** 

(RMDs with complex shapes and geometries)

2

#### **DIRT DIFFICULT TO REMOVE**

(cauterized blood, cements, glues, overheated boned, etc.)

**SOLVENTS** 

In particular, RMDs that are difficult to clean present challenges that are not being met by todays traditional washing methods.

In this cases you have to apply to specific treatments for each type of challenge, which can be damaging to the devices, as well as dangerous for the operator.

ABRASIVE PASTE AIR-STEAM TREATEMENT

# **BICAR** $med^{\mathbb{R}}$ : the unique sodium bicarbonate process:

With four international patents registered and recognized, SAFEC leanBox is the revolutionary cleaning solution of the Reusable Medical Devices developed by BICAR*med*® after eight years of research, tests and collaboration with leading Italian Universities and national and foreign health facilities.

SAFEC leanBox is a medical device that uses SAFEKlinic, sodium bicarbonate in granules, and low pressure compressed air. The flow of bicarbonate and air, conveyed through a handpiece, strikes the surface of the instrument uniformly and continuously. The dirt is thus removed in depth, even from the most complex geometries and with the most adherent contaminants.

Through a second handpiece it is possible the complete rinsing of the tool.

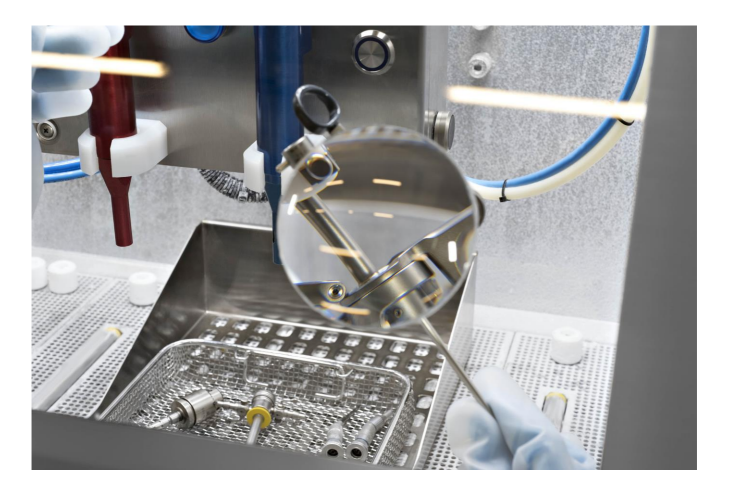
The mechanical action of the granules has no abrasive effects: the kinetic energy is absorbed by the granule itself which, after the impact with the surfaces to be cleaned, is destroyed.

SAFEKlinic<sup>®</sup> sodium bicarbonate is noncorrosive, completely soluble, and biodegradable. Therefore, it does not pollute the environment and it is safe for operators.

# TRADITIONAL CLEANING PROCESS PHASE 1 PRE-WASH: MANUAL, ULTRASOUND AND / OR OTHER PHASE 2 WASHER DISINFECTOR CLEAN INSTRUMENTS 42,1%\*



<sup>\*</sup> Data are taken from tests carried out according to Annex N of the ISO / TS 15883-5 standard, evaluating BICAR med <sup>®</sup>'s cleaning effectiveness on five particular RMD: Poole suction tube, micro-invasive soul forceps, micro-invasive handle forceps, trocar, hemostatic forceps.



# **BICAR**<sub>med</sub> \* technology guarantees maximum effectiveness in cleaning of:

## **CRITICAL TOOLS**

TOOLS WITH COMPLEX SHAPES AND GEOMETRIES AS:

**ENDOSCOPIC TOOLS** 

**CANNULATED TOOLS** 

**ORTHOPEDIC TOOLS** 

**ELECTROSURGERY TOOLS** 

**DELICATE MICROSURGERY TOOLS** 

**RIGID OPTICS** 

**ROBOTIC TOOLS** 

**NOT-SUBMERSIBLE TOOLS** 

#### **CRITICAL DIRT**

**HEAVY DIRT** 

**DRY DIRT** 

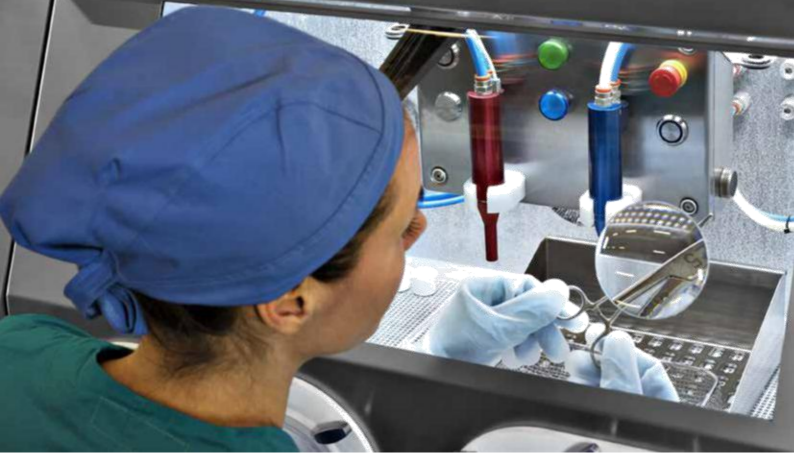
RESIDUES FROM CAUTERIZATION PRACTICES

**INORGANIC RESIDUES** 

**BONE RESIDUES** 

**CEMENT RESIDUES** 

**GLUE RESIDUES** 



#### Better protection, operator safety

- Closed cabin to isolate the working area
- · Possibility to work while seated
- Automatic doors
- Internal touch panel
- · Automatic tray loading and unloading
- · Possibility to sanitize the internal walls of the cabin at the end of the work shift

## **Better cleaning, patient safety**

- Nozzle for cleaning with baking soda and for rinsing with pressurized water
- Specific tips for cleaning the cannulas
- · Glass with magnifying glass
- Specific baking soda granulometry to be more effective without scratching RMD surfaces

# Clean RMDs, less maintenance and replacement costs

#### BICAR*med* ® technology:

- Removes and prevents the biofilm deposition
- Reduces maintenance by eliminating the surface oxidations as well as the inorganic residues
- · Maintains unaltered the tool surface protection layer for the durability benefit

# **Efficiency in detail:**



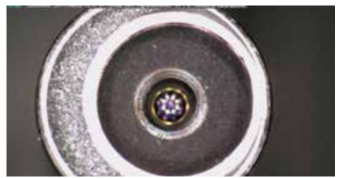
Detail of a laparoscopic forceps before BICARmed \*treatment



Detail of the same forceps after BICARmed \*treatment



Detail of an optic before  $\mathsf{BICAR}_{\mathit{med}}$  \*treatment



Detail of the same optics after BICAR med \*treatment

# Quality of result:

An effective cleaning prevents the accumulation of debris deposits on the instruments' surface, thus reducing instrument damage from oxidation. Oxidation creates micro holes on RMD surfaces over time (pitting), of difficult, if not impossible, cleanliness, which weakens instruments leading them to early breakage. Therefore, preventing oxidation will extend the average lifespan of RMDs.

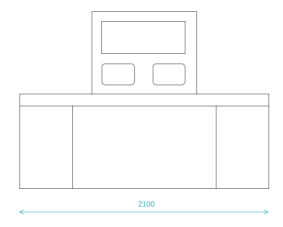
#### Pratical use:

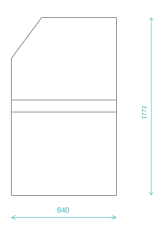
The touch keypad inside the cabin allows the operator to easily perform all cleaning, rinsing, and loading / unloading operations, as well as, automatic cabinet door opening / closing operations.

All instruments can be cleaned with the same technology, comfortably seated, without wasting of time.

KEY FEATURES	STK 103	STK 113
INTERNAL TOUCH PANEL		
BICARBONATE NOZZLE		
RINSING NOZZLE		
AUTOMATIC TRAY LOADERS		
TRAYS SET		
AUTOMATIC DOORS		
FLANGES FOR REMOVABLE GLOVES		
GLASS WITH MAGNIFYING GLASS		
ERGONOMIC SEAT - PLATFORM		
EXTERNAL HMI TOUCH PANEL		
RFID READER		
OPERATOR ID CARD		

# **Connection features**





MEASUREMENTS	CONNECTION FEATURES
Dimensions: 2100x834 mm	Power supply:
	220 V; 50 Hz; 16A/ 4,5 kW
Height: 1687 mm standard version - 1772 mm	
	Air supply:
Weight: 560 Kg standard version – 610 Kg with loaders	4 bar (min) a 10 bar (max)
	DN 15 mm (1/2")
Drainpipe: diametro 40 mm	
	Water supply:
	2 bar (min)
	DN 15 mm (1/2")
	Connection to the discharge of industrial waste water not dangerous.

# **Certifications and patents**

SAFEC leanBox is CE certified and marked as a Class I Medical Device, in compliance with European Directive 2017/745/EEC.

 $\mathsf{BICAR}\mathit{med}^{^{\otimes}}$  holds 4 registered and recognized patents.





