





# The aspects that Multisteril can help you manage correctly



# Time taken by assistants

Assistants take up a lot of time during the preparation phase of instrument sterilization because manual procedures are numerous and complex. Multisteril does not require a person to be present.



#### **Risk Factor**

The handling of instruments and potentially infected material is a very important factor and must be kept under strict control, both for the protection of the operators as well as for the owner of the surgery.

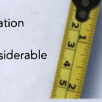
Multisteril removes any risk.

## Managing the protocol

Sterilization takes place if the procedure for the preparation of materials is correctly carried out, otherwise the whole process is compromised. **Multisteril correctly executes the entire cycle.** 



Space is another important problem, in fact, very often sterilization rooms have limited dimensions and the use of space takes on considerable importance. Multisteril reduces everything to 40 cm.



### **Overall costs**

Cost is an important component that must be kept under control. Multisteril costs approximately 2 Euros per cycle.



1 Disinfection

2 Cleaning

3 Drying



**MULTISTERIL** 

PACKAGING

**TRACEABILITY** 

STERILIZATION

WITHOUT AultiSteril

DISINFECTION

CLEANING

RINSE

DRYING

**PACKAGING** 

TRACEABILITY

STERILIZATION



# **Economic advantages**

# What costs will you have if you use Multisteril?

Almost 2 Euros per cycle including the cost of the liquid detergent, as well as the cost of electricity.

# What savings will you make?

- Large savings on the cost of manual labour as your assistant will save 30-40 minutes for every cycle.
- Your assistant will use fewer PPEs such as gloves, goggles, gowns.
- You will save on liquid disinfectants because they will no longer be necessary, for the disinfection phase of the instruments.
- You will save on the use of liquid disinfectants and time taken for the disinfection of work surfaces at the end of every preparation.





# **Product info**

# Multisteril

Width	415	mm
Height	415	mm
Depth	450	mm
Absorption max.	1	Kw
Voltage	230V - 50/60	Hz
Weight	10	Ka



### Vessel size

	332 mm
,	120 mm
	227 mm



# **Standard Accessories**



#### The universal intensive cleaner lt. 2,5

The universal intensive cleaner in the medical sector. Removes blood, protein and secretion in a short period.

# **Optional Accessories**



#### Liquid for strong cements It. 2,5

Solution for the removal of cement from bridges and crowns.

#### Art. SVMA069



Art. 2220S

Basket for handpieces



#### Art. 2210S

Tray holder + 2 trays

