# MICRO SMART DAILY ROUTINE MAINTENANCE

Daily maintenance must be carried out by specially instructed surgery staff



WE LOVE WHAT WE DO.

Always refer to the operator's handbook before carrying out any work
Manuals are available on the website www.cattaniesam.it
We recommend their consultation especially for updates about safety
Prior to carrying out any servicing operation make sure to wear disposable gloves, goggles, a mask and overalls
Disconnect the appliance from the power
Keep the plant room free from flammable and corrosive mixtures

## CHECK

- Check for any possible alarm on the display. In case of alarm, see alarms description below.
- 2) At the end of every working day aspirate a solution of Puli-Jet Plus using Pulse Cleaner.

General Cleaning (daily): mix 10ml of Puli-Jet Plus with 2.5 litres of warm water (approx temp 50°c).

Disinfecting (once per week): mix 20ml of Puli-Jet with 2.5 litres of warm water (approx temp 50°c).

 Clean the aspiration filters on the dental unit and replace Antifoaming Tablets (if used).



4) Clean and disinfect the aspirator filter



## **ALARM DESCRIPTION**

ALARM CODE	ALARM ID	DESCRIPTION	SOLUTION
I14	2	Amalgam level > 95%	Replace the amalgam container as soon as possible
I15	3	Amalgam level > 100%	Replace the amalgam container
I04	36	Overtemperature (temperature has exceeded max. allowed limit)	Ventilate the plant room (check cooling fan is operating)

Annual maintenance must be carried out by a trained engineer in possession of original spare parts

#### HOW IS IT WE LEAD IN OUR FIELD, WHEN WE COST LESS THAN THE ALTERNATIVES? THIS IS HOW:

Constant research: this lets us apply the latest technology in all of our products and solutions. We enhance performance: electronic and information technology allow us to increase the performance and reliability of our products. We reduce costs: less maintenance and energy costs mean on a cost-benefit analysis we are always the most economical. We reduce environmental impact: we save 50% of primary materials, and allow you to save between 30% and 50% of electrical consumption.



# MICRO SMART ANNUAL ROUTINE MAINTENANCE

Annual maintenance must be carried out by a trained engineer in possession of original spare parts

- Always refer to the operator's handbook before carrying out any work - Manuals are available on the website www.cattaniesam.it - We recommend their consultation especially for updates about safety - Prior to carrying out any servicing operation make sure to wear disposable gloves, goggles, a mask and overalls - Disconnect the appliance from the power - Keep the plant room free from flammable and corrosive mixtures **CHECK** MICRO SMART 1) Maximum detected temperatures 2) Routine maintenance has been duly carried out and make sure that Magnolia products are used\*\*. (operating temperature range should be between +5 and +40 °C). 2) All other alarms\* including amalgam alarms. naanolia

### **CHECK SERVICING REQUIREMENTS**

The following servicing requirements should ONLY be carried out by a trained engineer.

The following items below need to be replaced, making sure that when reassembled all O-rings on amalgam container and debris filter are lubricated with Lubri-Jet spray or drop. Use only silicone based lubricants.

		1	
043132	Amalgam container for Micro Smart	210947	ISO 18 O-ring
200206	ISO 6 Weight cage		A/Sep orifice plate large O-ring
201547	547 Flter for Micro Smart inlet		O-ring for Smart Micro separator discharge valve
210816	16 Turbo Smart recirculator diaphragm		ISO 18 O-ring for amalgam separator
210904	A/Sep orifice plate small 0-ring	210976	ISO 18 O-ring for amalgam separator
210909	Mini-Sep entry O-ring	211600	Turbo Jet 1&2 centrifugal separator discharge valve
210932	O-ring for low voltage pump body	224187	Brass float ISO6
210934	0-ring for 16mm tip support union	224424	ISO 18 by-pass valve seat (brass+rod)
210941	Waste outlet 0-ring	250498	Turbo Smart recirculator spring
210943	Amalgam Sep pot O-ring ISO		

#### \* In the case of alarms, please refer to the 'Daily Routine Maintenance' sheet. \*\* Where routine maintenance is not carried out properly or unsuitable products are used, inform the staff and practice manager.

#### HOW IS IT WE LEAD IN OUR FIELD, WHEN WE COST LESS THAN THE ALTERNATIVES? THIS IS HOW:

Constant research: this lets us apply the latest technology in all of our products and solutions. We enhance performance: electronic and information technology allow us to increase the performance and reliability of our products. We reduce costs: less maintenance and energy costs mean on a cost-benefit analysis we are always the most economical. We reduce environmental impact: we save 50% of primary materials, and allow you to save between 30% and 50% of electrical consumption.

#### WWW.CATTANIESAM.CO.UK



### WE LOVE WHAT WE DO.

