Intego Treatment center care and cleaning plan

A continuously updated list of approved care, cleaning, and disinfecting agents can be downloaded from the Dentsply Sirona internet website under REF 5970905. http://manuals.dentsplysirona.com



In the morning

Clean/disinfect the water paths and suction system

Flush the tumbler filling

Purge the 3-way syringe or the Sprayvit, and the instrument water paths with the purge function or manually.

After each patient

E) Sterilize the suction cannula

Clean/disinfect surfaces

· Disinfect user interfaces

Disinfect handles

134°C 274°F 3 min

Cleaning the suction hoses
NOTE: If no hose cleaning present, aspirate a glass of cold water.

Clean/disinfect the water paths and suction CAUTION! Use only care, cleaning and disinfecting agents approved by Dentsply Sirona.

A) Clean the gold trap CAUTION! Dispose of amalgam residues in an envi-ronmentally-friendly manner!

B) Clean/disinfect the (removable) cuspidor bowl

(special cleaning agent)

C) Purge the instruments that were used with the purge function or manually

D) Clean the suction hoses

NOTE: If no hose cleaning present, aspirate a glass of cold water.

To prevent reflux, please use the suction cannula with supplementary air intakes.

CAUTION! Use only care, cleaning, and disinfecting agents approved by Dentsply Sirona!

• Disinfect surfaces and upholstery

Disinfect user interfaces
 Care for, disinfect/sterilize treatment instruments (see operating instructions of the respective treatment instruments)
 Clean and disinfect/sterilize the components of the ApexLocator
 Disinfect instrument holders
 Disinfect the order.

Disinfect that tray
 Disinfect connectors for suction hose cleaning

Maintain and clean the operating light (see LEDlight, LEDlight Plus or LEDview Plus operating instructions)



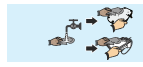
Weekly

Clean and care for upholstery

CAUTION! Use only cleaning and care agents for upholstery approved by Dentsply Sironal Follow the instructions for use of the cleaning and care agents exactly.

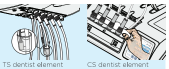
Prevent agent FD360 from contacting chrome-plated surfaces.

Cleaning the bottom surface of the mount (A) for the backrest component



Clean the foot control

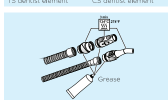
Clean the bottom side of the foot control with a moist cloth (water).



TS dentist element

Change the cotton wool roll on the turbine hose CS dentist element

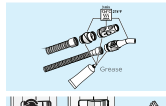
Change oil container



Sterilize suction handpieces

Grease suction handpieces

Separate suction handpieces and grease the O-rings after thermal disinfection or sterilization as well as once a week.

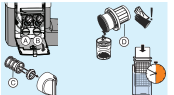


Monthly or as required

Clean the filter insert of the standard wet suction

In the Start screen, press the "Extract residual water" button before removing the filter for cleaning.

Empty the collecting container of the air jet pump

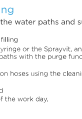


Change filter (C) for water (A) and air (B) NOTE Ensure that the treatment center is switched off before you replace the filters.

Empty the sediment tank (D) (optional) Wear protective gloves when emptying the sedi-ment tank!

Microbiological water test

- · At regular intervals according to results and
- · after periods of disuse > 1 week,



In the evening

Clean/disinfect the water paths and suction system

Flush the tumbler filling

Purge the 3-way syringe or the Sprayvit, and the instrument water paths with the purge function or manually.

Disinfect the suction hoses using the cleaning adapters (A)

Sterilize silicon mats / handle covers Thermally disinfect the tray and cup holder

Disinfect dentist and assistant element

- · daily at noon and
- · and at the end of the work day.



Sanitize the treatment center

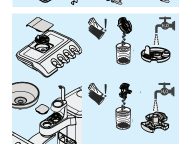
- Set the maximum water flow on the instruments Position the tumbler under the tumbler output
- Switch to fresh water bottle
- Switch to fresh water bottle Fill the agent for disinfecting the water paths into fresh water bottle Start sanitation Treating the water paths with the agent for disinfecting the water lines Allow 24 hours reaction time
- 5. 6.
- Purge water lines with water Cleaning the suction hoses



Replace amalgam rotor

Caution! The rotor must be replaced after 12 months at the latest!

- "Amalg" appears on the user interface. Conduct disinfection.
- Only with the unit switched on: remove amalgam rotor.
 Fill in collected amalgam residues, close amalgam rotor.
- Remove amalgam rotor from lower part and dispose of in an environmentally correct



Empty the central suction sieve

Wear protective gloves when emptying the central suction sieve!

Collect amalgam residues in a closed container

Clean emptied suction sieve under running water.

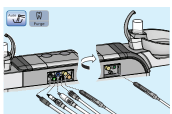
For more details, refer to the operating instructions

The national requirements and recommendations for hygiene and disinfection must be observed (e.g. RKI, ADA, CDC etc).



Intego Pro Treatment center care and cleaning plan

A continuously updated list of approved care, cleaning, and disinfecting agents can be downloaded from the Dentsply Sirona internet website under REF 5970905. http://manuals.dentsplysirona.com



In the morning

Automatically purge water paths (autopurge function)

Insert the couplings into their corresponding adapters: • White - Turbine

- Green BL E motor

 Blue BL ISO E motor (ISO interface)

 Red SiroSonic L scaler

 Yellow Sprayvit E, water on right button
- Orange Sprayvit E, water on left button

After each patient

Clean/disinfect the water paths and suction system

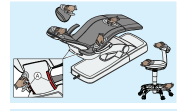
CAUTION! Use only care, cleaning and disinfecting agents approved by Dentsply Sirona.

A) Clean the gold trap
CAUTION! Dispose of amalgam residues in an environmentally-friendly manner!

B) Clean/disinfect the (removable) cuspidor bowl

- (special cleaning agent) (special cleaning agent)
 C) Purge the water paths of used dentist element instruments (Purge function)
 D) Clean the suction hoses
 E) Sterilize the suction cannula

To prevent reflux, please use the suction cannula with supplementary air intakes.



Weekly

Clean and care for upholstery

CAUTION! Use only cleaning and care agents for upholstery approved by Dentsply Sironal Follow the instructions for use of the cleaning and care agents exactly.

Prevent agent FD360 from contacting chromeplated surfaces.

Cleaning the bottom surface of the mount (A) for the backrest component

Clean the foot control

Clean the bottom side of the foot control with a moist cloth (water).



If the "Chemical hose cleaning" option is not available:

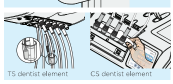
Clean drainage lines
The cleaning agents used for chemical cleaning of
the hoses and of the suction system are identical
(see REF 5970905).



TS dentist element

Change the cotton wool roll on the turbine hose

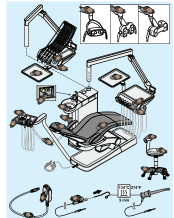
Change oil container



CS dentist element

Separate suction handpieces and grease the O-rings after thermal disinfection or sterilization as

well as once a week



134°C 274°F 3 min

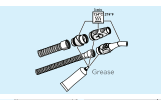
Clean/disinfect surfaces

CAUTION! Use only care, cleaning, and disinfecting agents approved by Dentsply Sirona!

• Disinfect surfaces and upholstery

- · Disinfect user interfaces
- Disinfect user interfaces
 Care for, disinfect/sterilize treatment instruments (see operating instructions of the respective treatment instruments)
 Clean and disinfect/sterilize the components of the ApexLocator
 Disinfect instrument holders
 Disinfect handles
 Disinfect that les

- Disinfect the tray
 Disinfect connectors for suction hose cleaning
- Maintain and clean the operating light (see LEDlight, LEDlight Plus or LEDview Plus operating instructions)



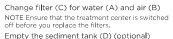
Sterilize suction handpieces Grease suction handpieces

Monthly or as required Refilling the cleaning agent tank

"chem" appears on the user interface: Refill the cleaning agent as soon as possible for chemical suction hose cleaning (optional).

Clean the filter insert of the standard wet suction

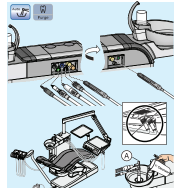
In the Start screen, press the "Extract residual water" button before removing the filter for cleaning.



Wear protective gloves when emptying the sediment tank!

Microbiological water test

At regular intervals according to results and
 after periods of disuse > 1 week.



In the evening

Automatically purge water paths (autopurge function) Insert the couplings into their corresponding

adapters:
• White - turbine

- Write turbine
 Green BL E motor
 Blue BL ISO E motor (ISO interface)
 Red SiroSonic L scaler
 Yellow Sprayvit E, water on right button
 Orange Sprayvit E, water on left button

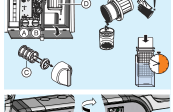
If the "Chemical hose cleaning" option is not available: Disinfect the suction hoses using the cleaning

adapters (A)

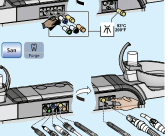
Sterilize silicon mats / handle covers Thermally disinfect the tray and cup holder

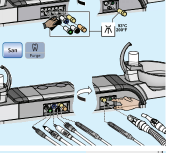
Disinfect dentist and assistant element

- daily at noon and
- · and at the end of the work day.



E H E ii





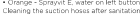


Clean and thermally disinfect the sanitation adapters manually inside and outside Sanitize the treatment center

For reduction of the biofilm within the fresh water carrying systems of the treatment center

• White - Turbine
• Green - BL E motor

- Blue BL ISO E motor (ISO interface)
 Red SiroSonic L scaler
 Yellow Sprayvit E, water on right button
 Orange Sprayvit E, water on left button





Empty the central suction sieve

Wear protective gloves when emptying the central

Collect amalgam residues in a closed container CAUTION! Dispose of amalgam residues in an envi-

ronmentally correct manner.

Clean emptied suction sieve under running water.

Replace amalgam rotor

- Caution! The rotor must be replaced after 12 months at the latest!

 1. "Amalo," appears on the user interface. Conduct disinfection.
- Only with the unit switched on: remove amálgam rotor.
- 3. Fill in collected amalgam residues, close
- amalgam rotor.

 Remove amalgam rotor from lower part and dispose of in an environmentally correct manner.



For more details, refer to the operating instructions, The national requirements and recommendations for hygiene and disinfection must be observed (e.g. RKI, ADA, CDC etc).



