Caution

Carefully framed glasses, eyeglasses or decorative items as well as loose items should not be cleaned using the cleaning process, as your dentist particularly in case of dentures including veneers.

Attention for children

Labeled as loose items could be detached during the cleaning process. Ask your dentist or pharmacist if the objects include or affect children.

Cleaning fine glasses, eyeglasses or decorative items

a) Wooden items, leather items, fabric, materials with a sensitive/altering surface like baby items, etc.

b) Ultrasonic cleaning is based on the cavitation effect caused by the infrasonic frequency vibrations in the liquid. Microscopic bubbles are formed. These impulses emitting the cavitation which create an intensive scrubbing action on the surface of the items being cleaned. The bubbles are small enough to penetrate microscopic crevices, cleaning them thoroughly and consistently.

The principle of ultrasonic cleaning

Ultrasonic cleaning is effective in removing dirt and grime which would normally require manual cleaning. It is used to clean a wide variety of instruments and mechanical parts such, returning them to almost “like new” condition without damage to the materials.

- Ensures that the item is ultrasonic cleanable (thermoplastics), glasses equipped with coated plastic lenses (even C-7 or N-C6). Never use ultrasound on the frame on glasses.
- Remove the metal from the metal wire mesh basket.
- Do not damage the frame or the internal plastic lenses.
- In case of metal implants (eg. tooth implants) always ultrasound the components on a transfer basket.
- The device works with ultrasonic vibrations. The device and during thunderstorms.
- Ultrasonic cleaning is not suitable for the following objects:
  - Jewellery, beads, corner bracelets, watch chain, cultured or saltwater pearl, silver items.
  - Metal parts, mirrors, medals, badges, earrings, etc.
  - Basket made of wood, stainless steel or wood.
  - Chemically treated objects like leather and plastics.
  - Items which require thorough manual cleaning.

- Ultrasonic cleaning can help to clean objects such as baby items, etc. Ultrasonic cleaning is not recommended for the following objects:
  - Special cleaning agents should be used in case of difficult and stubborn dirt such as greasy nitrifcations, rust, wax, pigments, etc. that cannot be removed with water and all purpose cleaner.

- Ultrasonic cleaning is only effective in removing dirt and grime which would normally require manual cleaning. It is used to clean a wide variety of instruments and mechanical parts such, returning them to almost “like new” condition without damage to the materials.

- Do not use the device when the tank is empty.
- Dry cleaning must not be used.
- Do not use the device when the tank is empty.
- Failure to follow these instructions may result in irreparable damage to the surface layer.
- Ultrasonic cleaning is effective in removing dirt and grime which would normally require manual cleaning.
- Do not leave the device to temperature below -10°C above.
- Ultrasonic cleaning is only effective in removing dirt and grime which would normally require manual cleaning.
- The principle of ultrasonic cleaning

Caution: Do not operate the device when the tank is empty.
- Special cleaning agents should be used in case of difficult and stubborn dirt such as greasy nitrifcations, rust, wax, pigments, etc. that cannot be removed with water and all purpose cleaner.
- Ultrasonic cleaning is only effective in removing dirt and grime which would normally require manual cleaning.
- Do not leave the device to temperature below -10°C above.
- Ultrasonic cleaning is effective in removing dirt and grime which would normally require manual cleaning. It is used to clean a wide variety of instruments and mechanical parts such, returning them to almost “like new” condition without damage to the materials.