# Care & Maintenance at a Glance



## Chairs • Waterlines • Suction

The products below are recommended for use on dental equipment.

No dental equipment is completely resistant to chemical exposure. Always use products as directed by the manufacturer. For the best results and to avoid long-term damage, always follow equipment-specific cleaning guidance. Excessive or improper use of disinfectants—especially undiluted—can reduce the lifespan of chairs and finishes.

Product Name	Chair Upholstery	Chair Paintwork	Waterlines	Spittoon Bowl	Suction (Dürr)	Suction (Cattani)	Frequency
Belmont B100 Upholstery Cleaner	<b>√</b>	X	X	Χ	Χ	Χ	As needed (spot cleaning)
Belmont B300 Surface Disinfector	$\checkmark$	$\checkmark$	X	X	X	Χ	Between patients
Dürr FD360 Spray	$\checkmark$	Χ	Χ	Χ	Χ	Χ	Weekly
Dürr FD366 Wipes	Χ	$\checkmark$	Χ	X	Χ	Χ	Between patients
HyGe 2-in-1 Wipes (via Dispenser)	$\checkmark$	<b>√</b>	Χ	Χ	Χ	Χ	Between patients
Alpron	Χ	Χ	$\checkmark$	X	Χ	Χ	Daily (1% in bottle)
Dürr MD 550 Spittoon Cleaner	Χ	Χ	Χ	<b>√</b>	Χ	Χ	1–2x per week
Dürr Orotol Plus	Χ	Χ	X	X	$\checkmark$	Χ	Daily after surgery
Cattani Puli- Jet Plus 2.0	Χ	X	Χ	X	Χ	$\checkmark$	Daily after surgery

Please see individual manufacturer's guidelines for dilution & usage.

Always follow the label instructions on disinfectant products, taking note of 'reaction' times.

Always make sure the excess fluid is wiped dry with a non-abrasive cloth; this is especially important for aluminium surfaces.



## Chair

- Spray cleaners should be applied directly to a cloth.
- For daily disinfection, use Belmont B300 or Durr FD366.
- Belmont products are tested and approved for Belmont upholstery. For other chairs, refer to the manufacturer's recommendations.



#### **Waterlines**

- Use Alpron at 1% in the unit bottle continuously.
- Never substitute surface cleaners or mix products in bottles.
- For deep cleaning, follow manufacturer guidance (e.g. weekly shock treatment).



#### **Suction**

- Choose the correct product for your system: Orotol Plus (Dürr),
  Puli-Jet Plus 2.0 (Cattani).
- Flush lines daily after final patient.
- Do not switch between brands—each is system-specific.

Other contributing factors to the damage of dental equipment may include:

- Lubricants
- Sterilants
- Ultraviolet light
- Excessive atmospheric conditions

The use of waterproof barriers (covers) on all touch surfaces is recommended; these should be replaced in between patients.

The use of abrasive cleaners, scourers and paper products may cause unnecessary damage.









Need Help?

Contact our team for advice and upto-date information.



**Eclipse Dental Engineering,** 45 Laker Road, Rochester Airport Industrial Estate, Rochester, Kent ME1 3QX

T: 01322 292222 E: info@eclipse-dental.com eclipse-dental.com