

# Care and maintenance for dental equipment



## Notes

- The products below are recommended for use on dental equipment.
- No dental equipment is completely resistant to chemical products. Therefore all products should be used within the manufacturers guidelines and with caution. Prolonged and excessive use of disinfecting chemicals may damage or decrease the life of dental equipment.
- Other contributing factors to the damage of dental equipment may include: lubricants, sterilants, ultraviolet light and excessive atmospheric conditions such as heat and humidity.
- The use of abrasive cleaners, scourers and paper products may cause unnecessary damage.
- The use of waterproof barriers (covers) on all touch surfaces is recommended; these should be replaced in between patients.

### PRODUCTS: \*Please see individual manufacturers guidelines for dilution & usage

	DURR FD 366 SENSITIVE	DURR FD 360	ALPRON	DURR MD 550	DURR MD 555	OROTOL PLUS	PULLIJET <small>Take care to follow manufacturers dilution instructions strictly</small>
	Wipe dry afterwards	Or use soap and water solution	Water Line Additive - bottled water ONLY	As required	Suitable for Once or Twice a week	Suitable for use at the end of every treatment day – DURR Pump system ONLY	Suitable for use at the end of every treatment day – CATTANI Pump System ONLY
PAINT WORK DISPENSERS	✓						
UPHOLSTERY	✗	✓					
WATER LINES			✓				
SPITTOON BOWLS				✓			
DURR SUCTION HOSES					✓	✓	✗
CATTANI SUCTION HOSES						✗	✓

✓ Suitable product

✗ Caution: Could cause damage

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

\*Always make sure the excess fluid is wiped clean with a non abrasive cloth, this is especially important for aluminium surfaces.



**Eclipse Dental Engineering**, 10-14 Kent Road, Dartford, Kent DA1 2AJ  
**T:** 01322 292222 **E:** info@eclipse-dental.com **eclipse-dental.com**

Eclipse Dental Engineering Ltd Registered in the UK and Ireland. Company Reg No. 12402632. VAT No. GB714 3153 67

