# Preserving the value of your suction unit. Systematic hygiene from Dürr Dental

Systematic disinfection and cleaning of suction units





# Dürr System Hygiene – the reassurance of having thought of everything

#### 4 colours, 4 areas - simply logical, simply safe

When it comes to infection protection, disinfection and cleaning, nothing can be left to chance. This is why the Dürr system hygiene focuses on ease of handling and safe and logical applications. Dürr Dental has a logical colour-coded system for hygiene – pink for skin and hands, yellow for special areas, blue for instruments and green for surfaces.



Over 30 products in the Dürr System Hygiene range ensure safety and success in daily hygiene tasks in the surgery

#### Safe

- A comprehensive range of efficacy: bactericidal, fungicidal, tuberculocidal, virucidal
- Tested, reliable effect
- VAH/DGHM-listed and EN-compliant without exception
- High disinfecting and cleaning power

#### Convenient

- Easy and efficient to use
- Convenient, standard container sizes
- Cleaning in accordance with a plan
- Dosing in caps
- Highly cost-effective to use

#### Gentle

- Superior combinations of active agents
- Especially gentle and skin-friendly
- Extremely high material compatibility, recommended by leading equipment manufacturers
- Clinically tested
- Bio-degradable

#### Fast

- Short reaction times
- Quick, residue-free drying
- Practical application
- Simple dosing

## Our specialists for suction unit disinfection and cleaning

#### Easy to work with - highly effective to use

Dürr Dental invented suction system disinfection over 50 years ago with Orotol®. Today, Orotol® plus is the most widely-used disinfectant in the world. The reasons for this are obvious enough; it is easy to use, suitable for a wide range of tasks and highly compatible with other materials. The success of Orotol® plus is based on our long-standing experience with Dürr Dental suction systems. Dürr Dental is one of the pioneers of continuous suction, without which the modern approach of treating patients in a supine position, something we now take for granted, would not be possible.

Trust the expertise and strength of the market leader in surgery hygiene.

#### The development of resistance: a myth

During disinfection, it is absolutely impossible for resistance to develop. The germs will only continue to multiply if they are not killed off because not enough of the disinfectant is used. If the correct dosage is used, it is impossible for the germs to survive. For this reason, it is not necessary to change the product even after several years.

#### Key features:

- Very high material compatibility
- Fast and comprehensive effect
- Competence of a single manufacturer for devices and hygiene
- Perfect combination of technology and chemistry
- The original experience since 1965



## A strong team for your suction unit



### Comprehensive care and a high degree of safety

Daily disinfection of the suction unit is a routine task in every surgery. Nonetheless, around half of all suction units suffer from reduced performance due to deposits and blockages. The reason: although most suction units are disinfected, they are not cleaned as well. However, this aspect is crucial, after all, we are dealing with lots of aggressive substances here, such as blood, secretions, tooth material, filling materials or prophylaxis powders. These can form a tough sludge. The result is blockages that can lead to a drop in performance and, in the worst case scenario, it can bring the surgery to a complete standstill.

### The solution from Dürr Dental: Orotol® plus and MD 555 cleaner

Orotol® plus and MD 555 cleaner work together to protect all of the components in a suction unit (including the lines) against deposits, contamination and encrustation. If used regularly, they can prevent a reduction in performance and extend the life of your suction unit. Instructions on how to use these products correctly can be found on page 6.





The OroCup from Dürr Dental makes application easy and thus reduces the workload

#### Orotol® plus Disinfection of suction systems

Foam-free and high-yield liquid concentrate for simultaneous disinfection, deodorization, cleaning and care for all suction systems and amalgam separators.

- For suction systems, recommended by leading manufacturers
- No development of resistance to germs
- Certified material compatibility
- Preserves the value of your suction unit
- Dissolves bio-film and prevents the formation of sludge (blood and proteins)
- Long-term effect
- Broad range of effectiveness

#### **Active agents:**

QAC

#### Container size

2.5 | bottle 1 I bottle

#### For use in

OroCup







#### MD 555 cleaner Special detergent for suction systems

Foam-free concentrate for dental suction units and amalgam separators.

DISINFECTION

LIFEKTY CLEA

- Strong cleaning power against deposits of spray powder
- Dissolves encrustations and sludge accumulations of limescale and prophylaxis powder (descaling agent)
- Reliably dissolves prophylaxis pearl products
- Ideal in combination with Orotol<sup>®</sup> plus
- Effective composition featuring organic acids and foam-free tensides

#### Container size

2.5 | bottle

For use in OroCup

#### Orotol® plus: Tough on:

- Bacteria (incl. TB)
- Fungi
- Viruses (incl. HBV, HCV, HIV)

### MD 555 cleaner: Tough on:

- Prophy Powder
- Prophylaxis pearl products
- Salts/carbonate
- Limescale



## How to keep your suction unit functioning



#### Orotol® plus

Use at the end of all treatments, or twice a day if contamination levels are higher (lunchtime and evening).

- 1. Pre-clean by aspirating 2 litres of water
- 2. Preparation of the solution in the care system.\* For one treatment unit: top up 20 ml (1 dosage cap) to 1 litre with cold water and mix the solution (use double the amount for two treatment units).
- 3. Attach the suction hoses to the care system and aspirate the solution
- 4. Prepare 1 litre more and distribute it across a maximum of four spittoons
- 5. Leave to act for at least 1 hour or overnight
- 6. Aspirate 2 litres of water after the reaction time or the next morning



#### MD 555 cleaner

This is applied once or twice weekly (e.g. Tuesday and Thursday), or daily before the midday break in case of higher levels of contamination.

- 1. Pre-clean by aspirating 2 litres of water
- 2. Preparation of the solution in the care system.\* For one treatment unit: top up 50 ml (2.5 dosage caps) to 1 litre with cold water and mix the solution (use double the amount for two treatment units).
- 3. Attach the suction hoses to the care system and aspirate the solution
- 4. Prepare 1 litre more and distribute it across a maximum of four spittoons
- 5. Allow to act for at least  $\frac{1}{2}$  to 2 hours (midday break)
- 6. Aspirate 2 litres of water after the reaction time



#### With Orotol® plus and MD 555 cleaner



Separation tank, sludge-free



Centrifuge drum spins smoothly without sludge



Centrifuge housing, encrustation is ruled out here



#### Without Orotol® plus and MD 555 cleaner



Separation tank, full of sludge



Centrifuge drum,
performance
hampered by sludge



Centrifuge housing, encrusted - total breakdown of the suction machine

<sup>\*</sup>Use of a care system with suction tube adapters for aspiration of an air/solution mix. Suction from a beaker or another vessel without using a suitable adapter is not suitable for disinfection and cleaning. We recommend use of the OroCup.

### The ideal complement

### MD 550 Spittoon bowl cleaner with microbial effect

Non-foaming, ready-to-use special preparation for highly effective cleaning and care of spittoons.

- Effortlessly removes residues of limescale, blood, plaque dyes, impression material etc.
- Cleans spittoons with an antimicrobial effect (bactericide/fungicide)
- Pleasant smell
- Contains no abrasives
- Excellent material compatibility

#### Container size

750 ml bottle





#### Tips from market leader Dürr Dental for preserving the value of your suction unit

- After every patient and prior to disinfection or cleaning, aspirate at least one glass of water through the spittoon and the suction hoses to remove blood, saliva and dentine residue and to prevent blockage or complete failure of the suction unit.
- Use cold water to mix disinfectant hot water inactivates many disinfectant components and tends to create foam and cause coagulation when combined with blood.
- Just as in household appliances, tough limescale deposits can lead to faults on devices and plumbing systems. Depending on water hardness, use MD 555 cleaner at least once a week.

- Use only foam-free products do not use instrument/ surface disinfectant, household detergent or normal household cleaning agents in the suction unit.
- Avoid mixing products, as this can neutralise the disinfectants.
- Do not use the suction unit to vacuum drawers etc.
- Carry out the recommended maintenance.

Tips from the market leader

# Overview of spectrum of reaction and applications

	Disinfection	Cleaning	Aldehyde-free	Bio-degradable	VAH listed	Certified in acc. with EU standards	Bactericidal	Tuberculocidal	Yeasticidal	Fungicidal	Limitedly virucidal <sup>4</sup> (enveloped viruses, incl. HBV, HCV and HIV)	Virucidal	Application	Action time acc. to VAH in minutes
Orotol® plus Disinfection of suction systems	•	•	•	•	-		<b>■</b> ¹	<b>■</b> 2	■1	<b>=</b> 1	•		2%	5/60³
Orotol® ultra Disinfection of suction systems				-	-		1	<b>1</b>	<b>■</b> ¹	1			1%	5
MD 555 cleaner Special detergent for suction systems		•											5%	30-120
MD 550 Spittoon bowl cleaner		•		•			2		2				undi- luted	approx. 5

<sup>1</sup>High burden <sup>2</sup>Low burden <sup>3</sup>Incl. Tb bacteria <sup>4</sup>In acc. with RKI recommendation (Federal Health Bulletin 47, 62-66, 2004)