Simply a good feeling. System Hygiene from Dürr Dental.

4 colours, 4 areas - simply logical, simply safe





It is best when you are able to rely on a sys

1965 saw Dürr Dental develop Orotol[®], the first disinfectant for suction systems. This marked the beginning of the continuous development and refinement of our expertise in the hygiene area. Today, dentists throughout the world trust Dürr System Hygiene to ensure the comprehensive protection of their surgeries.

Dürr System Hygiene

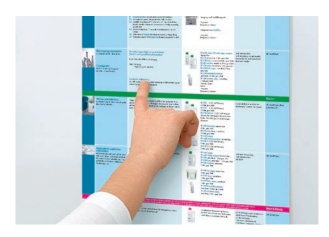
Consultation

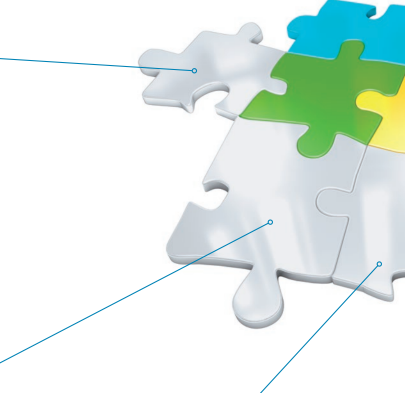
- Training courses, staff training sessions and on-site consulting
- Expert knowledge from qualified trainers
- Solution-oriented practice tips tailored to individual surgeries
- Support in the development of a quality management system



Service

- Professional and solution-oriented product advice
- Up-to-date online information





Quality

- High production standards Made in Germany
- Defined and controlled work processes ensure safety
- Decades of experience in the manufacture of disinfectants and cleaning agents



tem

In addition to Dürr System Hygiene products, we offer a comprehensive service package to support your practice team in their daily work. We stand by your team with our on-site consulting service. Our service department responds to your queries regarding all of our products. The top quality stems from decades of experience goes hand-in-hand with frequent innovations oriented to the needs of practice needs.



- Application hints from the Dürr System hygiene colour system
- Distinctive and easy-to-store 2.5 | bottle from Dürr System Hygiene
- Ergonomic bottle shape makes for ease of handling
- Application aid for optimal dosing



- Modern product design
- Up-to-date with legal innovations and amendments
- Exclusively bio-degradable products

4 colours - 4 areasBlue for instrumentsPage 06Green for surfacesPage 08Pink for skin and handsPage 12Yellow for special areasPage 14

It is best when a single system offers a complete solution

When it comes to infection-protection, disinfection and cleaning, nothing should be left to chance. We have proven in test after test that all our preparations meet the crucial demands made in surgeries every day.

Safe

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

Our recommendation for your surgery: HD 410 Hand disinfection HD 435 Cleansing lotion FD 366 sensitive Disinfection of sensitive surfaces FD 360 Cleaning and care of vinyl upholstery FD 366 sensitive wipes FD 322 + FD 333 forte Quick-acting disinfection FD 333 wipes Quick-acting disinfection

Gentle

- Superior combinations of active agents
- Particularly gentle and skin-caring
- Suitable for use on most surfaces and recommended by leading equipment manufacturers
- Clinically tested
- Bio-degradable

Convenient

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

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



Instruments



Disinfection and cleaning Instruments and drills

ID 212 Instrument disinfection Bactericidal, fungicidal, limited virucidal & non-enveloped viruses (adeno, noro) Suitable for general, surgical and rotary instruments Very short reaction time in an immersion bath Concentrate for the cleaning and Excellent material compatibility with instruments containing rubber and silicon disinfection of instruments with Active substances: quaternary ammonium compounds optimum material compatibility Available as: 2.5 | Our recommendation: Hygosonic, Hygobox ID 212 forte Instrument disinfection Bactericidal (incl. TB) yeasticidal, limited virucidal & non-enveloped viruses (adeno, noro) Suitable for general, surgical and rotary instruments Concentrate for instrument cleaning High corrosion protection and long storage time of 7 days and disinfection with a short reaction Extremely fast disinfection and cleaning in an ultrasonic bath time in an ultrasonic bath Active substances: Alkylamine, quaternary ammonium compounds Available as: 2.5 | Our recommendation: Hygosonic, Hygobox ID 213 Instrument disinfection Bactericidal (incl. TB), fungicidal, virucidal (tested in accordance with EN 14476) Exceptional cleaning efficiency - dissolves even the most stubborn soiling Very economical thanks to a long storage time of 14 days Fully virucidal concentrate for the Corrosion inhibitors make for excellent material compatibility cleaning and disinfection of general, Active substances: Alkylamine, quaternary ammonium compounds surgical and rotary instruments Available as: 2.5 Our recommendation: Hygosonic, Hygobox ID 215 Enzymatic instrument cleaner Bactericidal, yeasticidal, limited virucidal The microbicidal effect protects personnel • Exceptional cleaning efficiency - dissolves even the most stubborn contamination Concentrate for manual, enzymatic ID 215 Excellent material compatibility instrument cleaning prior to disinfection Active substances: quaternary ammonium compounds, guanidine compounds Available as: 2.5 | Our recommendation: Hygosonic, Hygobox, Bur bath NEW! ID 220 Bur disinfection Bactericidal (incl. TB), fungicidal, virucidal (tested in accordance with DVV/RKI and EN 14476)

Fully virucidal, ready-to-use solution for the cleaning and disinfection of rotating instruments



- High cleaning power, especially designed for the microstructures in drills and cutters
- High corrosion protection and long storage time of 7 days
- Very short reaction times
- Active substances: Alcohols in an alkaline medium Available as: 2.5 |

Our recommendation: Hygosonic, Bur bath



Devices and accessories

Hygobox

Sturdy and robust transport and disinfection box with a 3 litre capacity



- Ergonomic handles for safe transport
- Tilt-resistant drip-off position for the integrated screen insert
- Specially shaped slits prevent the instruments from becoming entangled
 Dimensions (HxWxD): 13×32.5×21 cm

Colours: Anthracite-coloured lid with blue or yellow cartridge,

lid available in 5 different colours and with a white cartridge

Our recommendation:: ID 212, ID 212 forte, ID 213, MD 520, MD 535

Hygosonic

Heatable ultrasonic device for the thorough cleaning of instruments, aids, prostheses, etc. The instruments can also be disinfected safely using the ID / MD products



- Effective and material-protecting disinfection and cleaning
- Sound field optimisation ensures even cleaning
- Enhanced performance with 'boost function'

 De-gasification of solutions with 'de-gas function' Dimensions (HxWxD): 21.4x30x17.9 cm
 Trough volume: 2.75 L

Accessories: Lid, glass set, insert / immersion basket Our recommendation: ID 212, ID 212 forte, ID 213, ID 220, MD 530, MD 535

Hygopac Plus, Hygofol

Validatable rotary sealing device for standard-conforming sealing of sterilised packaging such as Hygofol.



- Intelligent validation concept in accordance with DIN EN ISO 11607
- Data storage via SD card or network
- High sealing speed
- Dimensions:

Hygopac Plus (HxWxD): 170 x 370 x 140 mm Hygofol Bag (WxL): 7.5 cm, 10 cm or 15 cm x each 30 cm Hygofol Rolls (WxL): 5 cm, 7.5 cm, 10 cm, 15 cm or 25 cm x each 100 m

Documentation

Hygoseal Plus

Ready-to-use seam sealing test – sterile equipment film with an integrated indicator for daily quality controls



Hygoprint

System for labelling sterile equipment packaging



- Safe and visual assessment of the integrity of sealing seams
- Quickly performed with direct results
- Simple handling
- Comprehensible test result documentation with quality-related certification
 Package size: Qty: 100
- Quick and simple documentation of the sterilisation process
- Complete labelling with all relevant information
- Especially light and manageable

Accessories: Choice of one-sided or double-sided adhesive labels, documentation block with 100 pages

Surfaces



Disinfection and cleaning Surface disinfection

■ FD 300 Surface disinfection* Fully virucidal, alcohol-free concentrate for the disinfection of surfaces and objects	Fully incided	 Bactericidal (incl. TB), fungicidal, virucidal (tested in accordance with DVV/RKI and EN 14476) Especially fast reaction time Extensive coverage: up to 500 l ready-to-use solution at 0.5% Good material compatibility Active substances: Alkylamine, quaternary ammonium compounds Available as: 2.5 l Our recommendation: FD 370 cleaner, FD multi wipes, FD multi wipes compact
■ FD 312 Surface disinfection* Alcohol-free concentrate for the disinfection of surfaces and objects	ED 312 The address of the address o	 Bactericidal, yeasticidal, limited virucidal & non-enveloped viruses (adeno, noro) Economical in its application: up to 250 l of ready-to-use solution at 1% Certified material compatibility Pleasantly scented Active substances: quaternary ammonium compounds Available as: 2.5 l Our recommendation: FD 370 cleaner, FD multi wipes, FD multi wipes compact
FD 370 cleaner Cleaner for medical practices Concentrate for the cleaning of surfaces and devices	ID 370 mm The main second sec	 Effective cleaning agent for surgery equipment, devices and floors Disinfectant effect not neutralised No stickiness or discolouring of cleaned surfaces in combination with disinfectants Extensive coverage: up to 250 ready-to-use solution at 1% Ingredients: Non-ionic surfactants Available as: 2.5 Our recommendation: FD 300, FD 312
100%	FD 370 cleaner	Disinfectant impact changes when using conventional ionic cleaning agent and the non-ionic cleaning agent
	Time	FD 370 cleaner for medical practices

i *Use biocides safely. Always read the label and product information before use.



Quick-acting disinfection

FD 322 Quick-acting disinfection

Fast-acting, ready-to-use solution for the disinfection and cleaning of surfaces





- Bactericidal (incl. TB) fungicidal, limited virucidal & non-enveloped viruses (adeno, noro, polyoma SV 40)
- Very short reaction time
- Dries without residue
- Certified material compatibility

Active agents: Alcohols

FD 322 available as: 750 ml for Hygowipe Plus, 1 l, 2.5 l, 10 l Our recommendation: Hygowipe Plus, Spray head, 600 ml spray bottle,

FD multi wipes, FD multi wipes compact

FD 322 perfume free available as: 2.5 |, 10 |

Bactericidal (incl. TB), fungicidal, virucidal

 Excellent material compatibility Fresh lemon fragrance

FD multi wipes, FD multi wipes compact

Quick drying

Our recommendation: 600 ml spray bottle, FD multi wipes, FD multi wipes compact

(tested in accordance with DVV/RKI and EN 14476)

available as: 750 ml for Hygowipe Plus, 1 l, 2.5 l, 10 l

Active substances: Alcohols, quaternary ammonium compounds

FD 333 forte **Quick-acting disinfection**

Fully virucidal ready-to-use solution for the quick-acting disinfection of the surfaces of medical devices and medical inventory

NEW

- Disinfection of sensitive surfaces Alcohol-reduced, ready-to-use solution for the disinfection and cleaning of
- Care

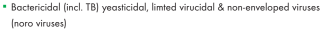
FD 366 sensitive

especially sensitive surfaces

FD 360 Cleaning and care of vinyl upholstery

Cleaning fluid for the deep cleaning and care of vinyl upholstery





Our recommendation: Hygowipe Plus, Spray head, 600 ml spray bottle,

- Quick-acting disinfection
- Ideal for treatment units in combination with the FD 360 vinyl upholstery cleaner
- Certified material compatibility recommended by leading equipment manufacturers

Active substances: Alcohols, quaternary ammonium compounds Available as: 750 ml for Hygowipe Plus, 1 l, 2.5 l, 10 l Our recommendation: Hygowipe Plus, Spray head, 600 ml spray bottle, FD multi wipes, FD multi wipes compact

- Material-protecting cleaning agent combined with a care product for long-term value-retention
- Intensive cleaning effect removes stains of all kinds, rims and discolouration
- Certified material compatibility recommended by leading equipment manufacturers
- Ideal for treatment units in combination with FD 366 sensitive
- Ingredients: Special surfactants, silicon compounds and care formula on an avocado oil basis

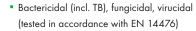
Available as: Set with 500 ml spray bottle and 10 special sponges Our recommendation: FD 366 sensitive, FD 366 sensitive wipes



Surface disinfection wipes

FD 300 top wipes Surface disinfection

Fully virucidal and alcohol-free disinfection and cleaning wipes for surfaces and objects



- Especially fast reaction time
- Easy to remove from a modern dispenser box

Tactile structure for quick handling

Active substances: Alkylamine, quaternary ammonium compounds Available as: Dispenser box with 50 wipes Wipe size: 17.5 x 25 cm

FD 312 wet wipes Surface disinfection*



Alcohol-free disinfection and cleaning wipes for large surfaces

FD 333 wipes Quick-acting disinfection

Alcoholic, ready-to-use disinfection and cleaning wipes for small surfaces



- Bactericidal, yeasticidal, limited virucidal
- High yielding surface coverage of up to 8 m²
- Wipes with tear-resistant honeycomb structure
- With fresh scent

Active substances: quaternary ammonium compounds Available as: Package of 15 wipes Wipe size: 22 x 42 cm

- Bactericidal (incl. TB), fungicidal, virucidal (tested in accordance with EN 14476)
- Quick-acting disinfection
- Quick drying times
- Perfume-free

Active substances: Alcohols, quaternary ammonium compounds Available as: Dispenser box with 110 wipes Wipe size: 14 x 22 cm

FD 333 forte wipes

Fully virucidal ready-to-use cleaning and disinfection wipes for the surfaces of medical devices and medical inventory



- Bactericidal (incl. TB), fungicidal, virucidal
- (tested in accordance with DVV/RKI and EN 14476)
- Quick-acting disinfection
- Extra-large wipes
- Perfume-free

Active substances: Alcohols, quaternary ammonium compounds Available as: Dispenser box with 100 wipes Wipe size: 20 x 30 cm

i *Use biocides safely. Always read the label and product information before use.

FD 350 Disinfection wipes

Alcoholic and quick-acting disinfection and cleaning wipes for smaller surfaces



FD 366 sensitive wipes Disinfection of sensitive surfaces

Ready-to-use disinfection and cleaning wipes for sensitive surfaces



- Bactericidal (incl. TB) fungicidal, limited virucidal & non-enveloped viruses (adeno, noro, polyoma SV 40)
- Quick-acting disinfection
- Dries without residue
- 3 different fragrances: Classic, Flower, Lemon
 Active agents: Alcohols

Available as: Dispenser box with 110 wipes Wipe size: 14 x 22 cm

- Bactericidal, tuberculocidal, yeasticidal, limited virucidal & non-enveloped viruses (noro viruses)
- Quick-acting disinfection
- Extra-large wipes
- Perfume-free

Active substances: Alcohols, quaternary ammonium compounds Available as: Dispenser box with 100 wipes Wipe size: 20 x 30 cm

- FD multi wipes Non-woven wipes
- Universal dry wipes, can be soaked in disinfectant and cleaning agents



- All-purpose wipes can be used together with surface disinfectants
- Lint-free and tear-proof
- Excellent wetting; does not scratch surfaces
- Very economical

Available as: Dispenser box with 180 wipes Wipe size: 20 x 30 cm Our recommendation: FD 300, FD 312, FD 322, FD 333 forte,

FD 366 sensitive, Wall bracket for FD multi wipes Box

FD multi wipes compact Non-woven wipes

Extra large, dry wipes in an easy-to-use dispenser, can be soaked in disinfectant and cleaning agents



- All-purpose wipes can be used together with surface disinfectants
- Lint-free and tear-proof
- Excellent wetting; does not scratch surfaces
- Compact box, extra-large wipes
- Available as: Dispenser box with 60 wipes

Wipe size: 29 x 30 cm

Our recommendation: FD 300, FD 312, FD 322, FD 333 forte, FD 366 sensitive

Skin and hands



Disinfection and cleaning Hand disinfection

HD 410* Hand disinfection

Alcoholic rub-in preparation for hygienic and surgical hand disinfection



Hand cleaning

Mild washing lotion to wash skin and hands

Bactericidal (incl. TB) yeasticidal, limited virucidal & non-enveloped viruses (adeno, noro, polyoma SV 40 and rota viruses)

- Extremely fast: hygienic hand disinfection in 15 seconds/ surgical hand disinfection in 90 seconds
- Pleasant on the skin thanks to rehydrating effect

Active agents: Alcohols

Available as: 500 ml, 500 ml for Hygocare Plus, 800 ml, 2.5 l, 10 l Our recommendation: Universal preparation dispenser S 400, L 400, L 1000, Touchless T 400, T 1000, dosing pumps

- Alkali and soap free
- Dermatologically tested very kind to skin
- Contains skin-care and lipid replenishing substances

Ideal combination preparation for alcoholic hand disinfection HD 410 Ingredients: Active cleaning surfactants and caring components such as allantoin Available as: 500 ml

Our recommendation: HD 410, HD 440

HD 435 Cleansing lotion

HD 425 Cleansing lotion

Mild, antimicrobial washing lotion with a skin-typical pH value to retain the natural skin flora



- Free of alkali and soap maintains the acid protective layer of the skin
- Intensive cleaning due to selected active washing components
- Contains skin care and lipid replenishing substances as well as skin moisturising factors

 Ideal combination preparation for alcoholic hand disinfection HD 410 Ingredients: Active cleaning surfactants, anti-microbial substances and allantoin Available as: 500 ml, 1 l, 2.5 l

Our recommendation: Universal preparation dispenser, S 400, L 400, L 1000, Touchless T 400, T 1000, dosing pumps, HD 410, HD 440









Care

HD 440 Care lotion

Lotion for stressed and sensitive skin



- Protects, cares and prevents inflammation
- Prevents drying out of the skin
- Proven ingredients maintain hand smoothness
- Non-greasy quickly absorbed in the skin

Ingredients: Nourishing oils, witch hazel extract, allantoin

Available as: 500 ml

Our recommendation: Universal preparation dispenser S 400, L 400, dosing pump, HD 410, HD 425, HD 435

Dispenser system

Touchless universal preparation dispenser

Battery-operated sensor dispenser for contactless, hygienic application of hand preparations

SENSOR

Universal preparation dispensers

Universal, wall-mounted dispenser for hand products



- Optimum hand hygiene thanks to contactless operation
- Battery operation with battery power indication by means of an acoustic battery replacement signal
- High standard of hygiene thanks to an anodised aluminium housing
- Autoclavable stainless steel pump

Dimensions (WxHxD): T 1000/T 400: 9.2x33.0x21.0 cm Available as: T 400 for 500 ml bottle, T 1000 for 800 ml-/11 bottle Our recommendation: HD 410, HD 440 in the 500 ml bottle or 800 ml bottle, HD 435 in the 11 bottle, bowl holder, table stand

- Extremely user-friendly
- Available with short (S) or long (L) arm lever
- Durable aluminium and stainless steel version
- Autoclavable pump

Dimensions (WxHxD): S 400/L 400: 8.2 x 24.5 x 8.2 cm, lever arm length: S: 16 cm, L: 21.5 cm/L 1000: 9.2 x 29 x 9 cm, lever arm length: 22.5 cm **Available as:** S 400 and L 400 for 500 ml bottle, L 1000 for 800 ml-/11 bottle **Our recommendation:** HD 410, HD 440 in the 500 ml bottle or 800 ml bottle, HD 435 in the 11 bottle

*Use biocides safely. Always read the label and product information before use.

Special areas



Disinfection and cleaning Suction system and spittoon

 Orotol[®] plus Disinfection of suction systems 	 Bactericidal, (incl. TB) fungicide, limited virucidal & non-enveloped viruses (adeno, noro) Dissolves and disinfects bio-film and prevents the formation of sludge
Foam-free liquid concentrate for the	(blood and proteins)
simultaneous disinfection, cleaning,	The solution for contaminated suction systems – provides safe protection
deodorisation and care of all suction	against infection
	 Certified material compatibility – recommended by leading equipment manufacturers
systems and amalgam separators	Active substances: quaternary ammonium compounds
	Available as: 2.5 Our recommendation: OroCup, MD 555 cleaner, MD 550
Orotol® ultra Disinfection of suction systems	 Bactericidal (incl. TB), sporicidal (effective against clostridium difficile) fungicidal, virucidal (tested in accordance with DVV/RKI and EN 14476)
	 Dissolves and disinfects bio-film and prevents the formation of sludge
Powder concentrate for the simultaneous	(blood and proteins) Low application concentration (1%)
disinfection, cleaning, deodorisation and	Low application concentration (1%) Certified material compatibility – recommended by leading equipment
care of all suction systems and amalgam	manufacturers
separators	Active agents: Sodium carbonate peroxyhydrate
	Available as: 500 g bag
	Our recommendation: OroCup, MD 555 cleaner, MD 550
MD 555 cleaner Special detergent for suction systems	 Dissolves encrustations of lime scale, prophy powder or pearl prophylaxis products Highly intensive cleaning effect against deposits and sludge
	Certified material compatibility – recommended by leading equipment
Foam-free cleaning concentrate for all kinds	manufacturers
of suction systems and amalgam separators	 Ideal in combination with Orotol[®] plus
	Ingredients: Organic and inorganic acids and foam-free surfactants
	Available as: 2.5
	Our recommendation: OroCup, Orotol® plus, Orotol® ultra, MD 550
MD 550 Spittoon bowl cleaner	Problem-free removal of residues such as lime scale, blood,
	plaque colouring agents
Foam-free, ready-to-use solution for intensive,	 Simultaneous cleaning, deodorisation and care of spittoons
	No abrasive components – the spittoon suffers no scratching
residue-free cleaning of spittoons	 Anti-microbial effect (bactericidal/fungicidal)
	Active agents: Alcohols
	Available as: 750 ml Our recommendation: Orotol® plus, Orotol® ultra, MD 555 cleaner
OroCup Care system	Creates an air-water mix for optimal wetting and effective cleaning of the suction system
User-friendly, closed care system for	 Efficient approach to work - one system for application and suctioning
	of the ready-to-use solutions
the disinfection and cleaning of suction	 Connecting adapter for all suction hoses

- Connecting adapter for all suction hoses
- Available as: 2 L care system
- Our recommendation: Orotol® plus, MD 555 cleaner

systems and amalgam separators



Impressions and laboratory work

Can also

be used as a trav cleaner

MD 530 Cement remover and denture cleaner

Ready-to-use solution for the removal of cement, calculus, smoking stains, oxide layers, etc.



MD 535 Plaster remover

Ready-to-use solution for the removal of plaster and alginates from impression trays and other aids

MD 520 Impression disinfection

Alcohol-free ready-to-use solution for the effective and material-friendly disinfection and cleaning of impressions, prosthetic work, etc.

ND 520

MD 535

PORS.

Intensive cleaning effect and residue-free removal of acid-soluble plaque

- For direct use with best material compatibility
- Particularly fast and effective thanks to a special formulation
- Contains corrosion inhibitors
- Also suitable for use in an ultrasonic bath
- Ingredients: Inorganic acids, surfactants

Available as: 2.5 |

Our recommendation: Hygobox, Hygosonic

- Neutral special cleaner with especially fast effect
- Intensive cleaning power for residue-free removal of plaster and alginate
- With activity indicator

Also suitable for use in an ultrasonic bath

Ingredients: Alkaline cleaning components and complexing agents Available as: 2.5 |

Our recommendation: Hygobox, Hygosonic

- For use with alginates, silicones, polyether rubber, hydrocolloids, polysulphides etc.
- Increased accuracy in the plaster master model thanks to effective cleaning effect
- No adverse effects on dimensional stability or plaster compatibility

Active substances: Quaternary ammonium compounds, glutaraldehyde Available as: 2.5 l, 10 l

Our recommendation: Disinfection box, Hygobox, Hygojet

Device

Hygojet

Disinfection and cleaning sheath for impressions and prosthetic work



- The closed system prevents cross-infections
- Economical consumption with just 10 ml MD 520 per impression
- Extremely effective for 6 impressions in 12 minutes
- Tested disinfection process proven by experts

Dimensions (WxHxD): 56x34x32 cm Our recommendation: MD 520

Activity spectra and applications

	Disinfection	Cleaning	Aldehyde-free	Bio-degradable	VAH listed	Tested in accordance with EU standards	4-field test in accordance with VAH/EN 16615	Bactericidal	Tuberculocidal	Yeasticidal	Fungicidal	limitedly virucidal (enveloped viruses, incl. HBV, HCV and HIV)	virucidal	Application	Reaction time in accordance with VAH in minutes	Reaction time in min. in ultrasonic bath	Storage time in days
Instruments																	
ID 212 Instrument disinfection								5		5	5			2%	5	210	7
ID 212 forte Instrument disinfection								5	5	5				2%	5/607	28	7
ID 213 Instrument disinfection ¹⁶								■ ⁵	5	5	5			2%	5/607	2°	14
ID 215 Enzymatic instrument cleaner														1%/2%	30/15	15/1	
ID 220 Bur disinfection ^{15, 16}								5	5	5	5			Undiluted	17	0,57	7
Surfaces																	
FD 300 Surface disinfection ^{1, 15, 16}	-						■5	5	■ ⁵	■ ⁵	5			0,5%/ 1%/2%	60/1510/5		
FD 312 Surface disinfection ¹							■ ⁵	5		5				1%	15		
FD 370 cleaner Cleaner for medical practices														1%/2%			
FD 322 Quick-acting disinfection							6	■ ⁶	■ ⁶	6	■ ⁶			Undiluted	17		
FD 333 forte Quick-acting disinfection ^{15,16}							■ ⁶	■ ⁶	6	6	6			Undiluted	17		
FD 360 Cleaning and care of vinyl upholstery														Undiluted			
FD 366 sensitive Disinfection of sensitive surfaces							∎ ⁶	■ ⁶	■ ⁶	■ ⁶		•		Undiluted	111		
FD 300 top wipes Surface disinfection ¹⁶							∎ ⁵	5	5	5	5			Undiluted	2 ¹⁰		
FD 312 wet wipes Surface disinfection ¹							∎ ⁵	5		5				Undiluted	15		
FD 333 wipes Quick-acting disinfection ¹⁶							∎ ⁵	■ ⁶	■ ⁶	6	6			Undiluted	112		
FD 333 forte wipes Quick-acting disinfection ^{15, 16}								■ ⁶	■ ⁶	■ ⁶	■ ⁶			Undiluted	17		
FD 350 Disinfection wipes							∎ ⁵	■ ⁶	■ ⁶	■ ⁶	■ ⁶			Undiluted	0,257		
FD 366 sensitive wipes Disinfection of sensitive surfaces	-	•		-			■ ⁶	6	6	6		-		Undiluted	111		
Skin and hands																	
HD 410 Hand disinfection ^{2, 3}								■ ⁶	6	6		-		Undiluted	0,25/1,512,13		
HD 412 essential Hand disinfection								■ ⁶	6	6				Undiluted	0,5/512,13		
HD 425 Cleansing lotion ⁴														Undiluted			
HD 435 Cleansing lotion ⁴														Undiluted			
HD 440 Care lotion														Undiluted			
Special areas																	
Orotol [®] plus Disinfection of suction systems							∎ ⁵	5	6	5	5			2%	5/607		
Orotol® ultra Disinfection of suction systems ^{15, 16}								■ ⁵	5	5	5			1%	5		
MD 555 cleaner Special detergent for suction systems		•	•											5%	30-120		
MD 550 Spittoon bowl cleaner								6		6				Undiluted	ca. 5		
MD 520 Impression disinfection ¹⁶								■ ⁵	•	5				Undiluted	57/1014		7
MD 530 Cement remover / denture cleaner														Undiluted	max. 10	max. 10	
MD 535 Plaster remover														Undiluted	as required	as required	

¹Use biocides with caution. Always read the label and product information before use. ²lipid replenishing ³RKI-listed ⁴Skin-typical pH value ⁵High burden⁶Low burden ⁷incl. TB bacteria ⁸for TB bacteria 4%/30 min. ⁹for TB bacteria 2%/30 min.¹⁰for TB bacteria 60 min. ¹¹for TB bacteria 2 Min. ¹²for TB bacteria 30 seconds ¹³hygienic hand disinfection / surgical hand disinfection ¹⁴ tested in the Hygojet ¹⁵tested in accordance with DVV/RKI ¹⁶tested in accordance with EN 14476

DÜRR DENTAL SE Höpfigheimer Str. 17 74321 Bietigheim-Bissingen Germany www.duerrdental.com info@duerrdental.com

