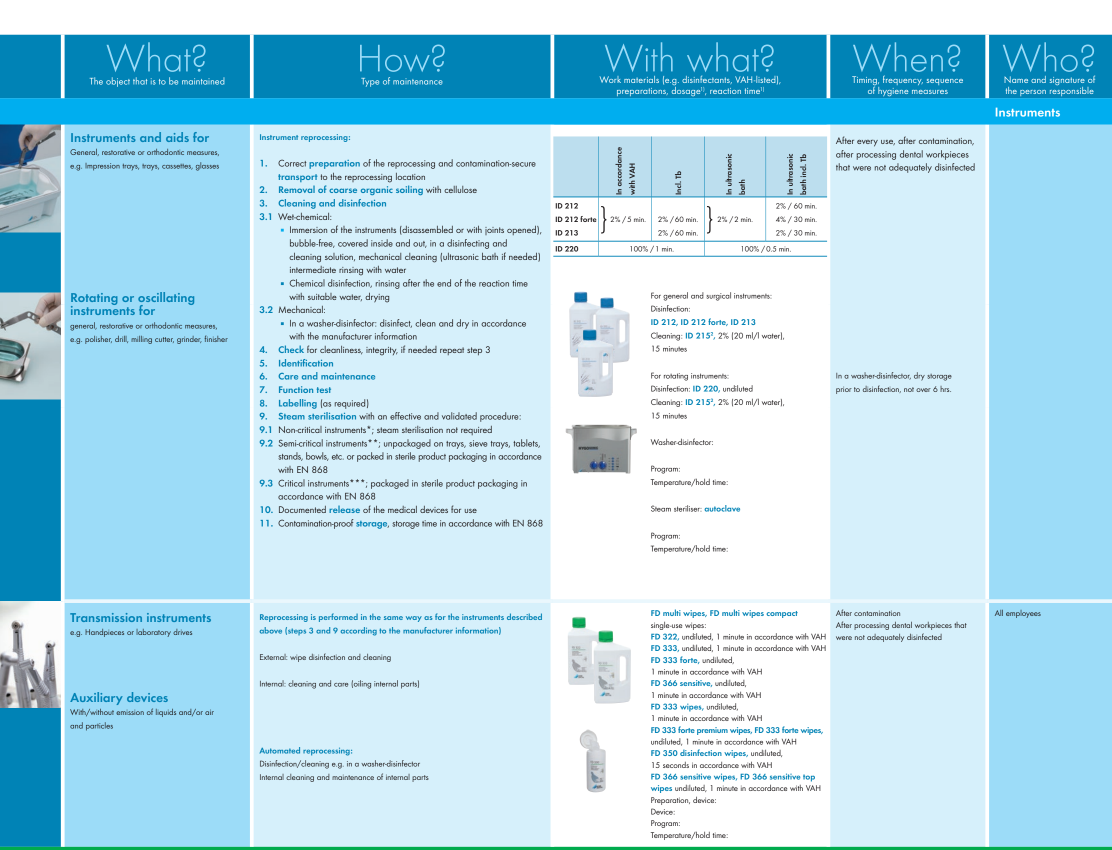
## Disinfection and cleaning plan including skin protection plan for dental laboratories

In accordance with DGUV Regulation 1 (German Statutory Accident Insurance Association), DGUV Information 203-021, TRBA 250 and § 36 of the German Infectious Diseases Protection Act





Surfaces and floors In the laboratory area (e.g. work and storage surfaces, devices, shelves) Disinfect and clean surfaces with a mopping and wiping disinfection (using an appropriate wet wiping method). No rinsing or wiping dry before the end of the reaction time. Re-use the surfaces when they are visibly dry.



FD 300, 1% (10 ml/l water), 15 minutes in accordance with VAH FD 312, 1% (10 ml/l water), 15 minutes in accordance with VAH FD 370 cleaner, 1% (10 ml/l water), single-use wipes or hygienically prepared wipes, multiple-use wiping cloths FD 300 top wipes, undiluted, 2 minutes in accordance with VAH FD 312 wet wines undilut

Surfaces

daily (e.g. at the end of the working day), All employees/cleaning more often if needed personnel

			And a second sec	FD 312 wet wipes, undiluted, 15 minutes in accordance with VAH FD multi wipes, FD multi wipes compact, single-use wipes: FD 300, 2% (20 ml/1 water), 5 minutes in accordance with VAH FD 312, 2% (20 ml/1 water), 5 minutes in accordance with VAH		
	Objects and small surfaces that have been contaminated and cannot be disinfected thermally or by immersion in solutions e.g. devices, work surfaces, transport containers, articulators, occludors, face-bows, etc.	Wiping with quick disinfectants Limit spray disinfection to areas that cannot be reached by wipe disinfection. Ensure complete wetting, comply with reaction time, allow to dry Cleaning and care (e.g. treatment chair)		FD multi wipes, FD multi wipes compact, single-use wipes: FD 322, undiluted, 1 minute in accordance with VAH FD 333, undiluted, 1 minute in accordance with VAH FD 333 forte, undiluted, 1 minute in accordance with VAH FD 366 sensitive, undiluted, 1 minute in accordance with VAH FD 300 top wipes, undiluted, 2 minutes in accordance with VAH FD 322 premium wipes, FD 322 top wipes, undiluted, 1 minute in accordance with VAH FD 333 wipes, undiluted, 1 minute in accordance with VAH FD 333 forte premium wipes, FD 333 forte wipes, undiluted, 1 minute in accordance with VAH FD 333 forte premium wipes, FD 333 forte wipes, undiluted, 1 minute in accordance with VAH FD 350 disinfection wipes, undiluted, 15 seconds in accordance with VAH FD 366 sensitive wipes, FD 366 sensitive top wipes undiluted, 1 minute in accordance with VAH	After every use After contamination As required	All employees
	Skin protection plan	Requirements: an easily accessible hand-washing station with running water hand disinfectant and appropriate skin care products as well as single-use to	(hot and cold), direct dis wels. No jewellery, watc	spensers with washing lotion that is gentle on the ches or rings may be worn on the hands or forea	skin, irms.	Skin + hands
	<ul> <li>Skin, when affected by</li> <li>water-soluble working materials, such as disinfectants, cleaning agents</li> <li>Non water-soluble materials, such as organic solvents, petroleum ether</li> <li>Accumulation of moisture and softening</li> </ul>	Cleaning hands: Under running water with liquid soap that is gentle on the skin from a dispenser, dry with single-use towels	NG ALS	Skin-kind liquid washing preparations: HD 425 or HD 435 from direct dispenser Single-use towel	Before starting work, after finishing work With visible soiling Before meals After every visit to the toilet After sneezing, blowing one's nose or coughing	All employees
	of skin (maceration), e.g. when wearing gloves	Skin protection and care: Apply carefully between fingers, paying special attention to fingernail folds and the back of the hands		HD 440 or protection emulsion W/O		All employees
	Skin, in the event of non-physiological colonisation with e.g. bacteria, fungi, viruses	Hygienic hand disinfection: Hand disinfectant in accordance with the rub-in process CEN/EN 1500 to be rubbed in until dry. Hands must be air-dry before putting on the medical single-use gloves.		HD 410, at least 3 ml, 15 seconds in accordance with VAH	Before commencing work Upon interruption of work At the end of work Before and after contact with patient impressions or dental workpieces	All employees
						Special areas
	Impressions e.g. Alginates, silicones, polyether rubber, hydrocolloids, polysulphides, etc. as well as workpieces and equipment e.g. prostheses, bridges, etc., plaster models, bite registrations and bite plates made of wax, shellac or plastics, as well as articulators, occludors, fixators, face bows and more.	Disinfection and cleaning with Automated procedures: in accordance with the manufacturer's specifications Wet-chemical procedures: Disinfection and cleaning by soaking in solution, after the advised reaction time rinse under running water and air dry if necessary		Make of the device: <b>Hygojet</b> Preparation: <b>MD 520</b> , undiluted, 10 minutes in accordance with VAH <b>MD 520</b> , undiluted, <i>5</i> minutes in accordance with VAH	After removal from the patient's mouth After receipt from dental surgery Before transport to dental surgery	All employees
	Objects with acid-soluble coatings e.g. cement, calculus, oxide film, flux residues	Cleaning (e.g. in an ultrasonic bath)		MD 530, undiluted	As required	All employees
Contraction of the second seco	Objects with coatings of plaster or alginate	Cleaning (e.g. in an ultrasonic bath)		MD 535, undiluted	As required	All employees

Miscellan

					Miscellaneous
Oral antisepsis	Rinse the oral cavity or soak swabs with antiseptic to reduce germs in the oral cavity of the patient and to safeguard the surgery team against infection at the same time		Preparation and dosage: Lunos® Dental rinse, undiluted (20 ml), 1 Min.	For patients at increased risk of infection	Patient
Contaminated laundry Occupational and protective clothing etc.	To be collected in sturdy and impermeable containers or bags. Reprocessing by thermal or chemothermal procedure		Make of the device: Washing programme: Preparation, dosage:	After use After contamination	Operator
Waste and refuse from laboratory and examination rooms	Pointed, sharp, fragile objects, body parts (e.g. teeth), waste contaminated with blood, secretions (e.g. saliva ejectors, dental rolls, swabs, etc.), and waste contaminated with pathogens of notifiable diseases must be collected immediately at their point of accumulation in non-penetrable, tear-resistant, moisture-proof and leak tight containers. The contents must not be transferred to other containers or sorted and must be disposed of by incineration in securely sealed containers. Used materials, discarded medicinal drugs, batteries must be properly disposed of by waste management companies. Household-like waste is collected in waste bags and sorted and disposed of in accordance with the local guidelines.				aled containers.

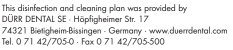
\* Non-critical medical devices: medical devices that merely come into contact with intact skin

\*\* Semi-critical medical devices: medical devices that come into contact with mucosa or pathologically affected skin \*\*\* Critical medical devices: medical products that penetrate the skin or mucosa and come into contact with blood, internal tissue or organs (including wounds) and medical devices for the application of blood, blood products and other sterile drugs

Patients suffering from or thought to suffer from a clinical condition of a transmittable spongiform encephalopathy (CJK, vCJK etc.) are to be treated in institutions that are sufficiently equipped to prevent infection. The reprocessing of re-usable instruments and materials must only be performed in institutions with an externally certified quality management system in accordance with DIN EN ISO 13485/13488.

<sup>2)</sup> In accordance with EN 13727, EN 13624, EN 14561, EN 14562

Laboratory seal/date/signature of the operator





## Disinfection and cleaning plan including skin protection plan for dental laboratories

In accordance with DGUV Regulation 1 (German Statutory Accident Insurance Association), DGUV Information 203-021, TRBA 250 and § 36 of the German Infectious Diseases Protection Act

The object that is to be maintained	Type of maintenance	Work materials (e.g. disinfectants, VAH-listed), preparations, dosage <sup>11</sup> , reaction time <sup>11</sup>	Timing, frequency, sequence of hygiene measures	Name and signature of the person responsible
Instruments and aids for         General, restorative or orthodontic measures, e.g. Impression trays, trays, cassettes, glasses         Impression trays, trays, trays, cassettes, glasses         Impression trays, trays, cassettes, glassettes, glassettes, glassettes, glassettes, glassettes, glassett	<ol> <li>Instrument reprocessing:</li> <li>Correct preparation of the reprocessing and contamination-secure transport to the reprocessing location</li> <li>Removal of coarse organic soiling with cellulose</li> <li>Cleaning and disinfection</li> <li>Wet-chemical:         <ul> <li>Immersion of the instruments (disassembled or with joints opened), bubble-free, covered inside and out, in a disinfecting and cleaning solution, mechanical cleaning (ultrasonic bath if needed) intermediate rinsing with water</li> <li>Chemical disinfection, rinsing after the end of the reaction time with suitable water, drying</li> </ul> </li> <li>Mechanical:         <ul> <li>In a washer-disinfector: disinfect, clean and dry in accordance with the manufacturer information</li> <li>Check for cleanliness, integrity, if needed repeat step 3</li> <li>Identification</li> <li>Care and maintenance</li> <li>Function test</li> <li>Labelling (as required)</li> <li>Steam sterilisation with an effective and validated procedure:</li> <li>Non-critical instruments*; steam sterilisation not required</li> </ul> </li> <li>Semi-critical instruments**; packaged on trays, sieve trays, tablets, stands, bowls, etc. or packed in sterile product packaging in accordance with EN 868</li> <li>Ocumented release of the medical devices for use</li> <li>Contamination-proof storage, storage time in accordance with EN 868</li> </ol>	For general and surgical instruments: For rotating instruments: Vasher-disinfector: Program: Temperature/hold time: Steam sterilise: autoclave Program: Temperature/hold time:	After every use, after contamination, after processing dental workpieces that were not adequately disinfected	Instruments
<b>Fransmission instruments</b> e.g. Handpieces or laboratory drives <b>Auxiliary devices</b> With/without emission of liquids and/or air and particles	Reprocessing is performed in the same way as for the instruments described above (steps 3 and 9 according to the manufacturer information)         External: wipe disinfection and cleaning         Internal: cleaning and care (oiling internal parts)         Automated reprocessing:         Disinfection/cleaning e.g. in a washer-disinfector         Internal cleaning and maintenance of internal parts	Preparation, device: Device: Program: Temperature/hold time:	After contamination After processing dental workpieces that were not adequately disinfected	All employees



Surfaces and floors In the laboratory area (e.g. work and storage surfaces, devices, shelves) Disinfect and clean surfaces with a mopping and wiping disinfection (using an appropriate wet wiping method). No rinsing or wiping dry before the end of the reaction time. Re-use the surfaces when they are visibly dry.

With single-use wipes or hygienically prepared wipes, multi-use wiping cloths

daily (e.g. at the end of the working day),

more often if needed

All employees/cleaning personnel

**Surfaces** 

4	Objects and small surfaces hat have been contaminated and cannot be disinfected thermally or by immersion in solutions e.g. devices, work surfaces, transport containers, articulators, occludors, face-bows, etc.	Wiping with quick disinfectants Limit spray disinfection to areas that cannot be reached by wipe disinfection. Ensure complete wetting, comply with reaction time, allow to dry Cleaning and care (e.g. treatment chair)		After every use After contamination As required	All employees
	Skin protection plan	Requirements: an easily accessible hand-washing station with running water hand disinfectant and appropriate skin care products as well as single-use to	(hot and cold), direct dispensers with washing lotion that is gentle on the wels. No jewellery, watches or rings may be worn on the hands or forea	skin, rms.	Skin + hands
	<ul> <li>Skin, when affected by</li> <li>water-soluble working materials, such as disinfectants, cleaning agents</li> <li>Non water-soluble materials, such as organic solvents, petroleum ether</li> <li>Accumulation of moisture and softening</li> </ul>	Cleaning hands: Under running water with liquid soap that is gentle on the skin from a dispenser, dry with single-use towels	Skin-kind liquid washing preparations: Single-use towel	Before starting work, after finishing work With visible soiling Before meals After every visit to the toilet After sneezing, blowing one's nose or coughing	All employees
	of skin (maceration), e.g. when wearing gloves	Skin protection and care: Apply carefully between fingers, paying special attention to fingernail folds and the back of the hands	Protection emulsion W/O Preparation:		All employees
	Skin, in the event of non-physiological colonisation with e.g. bacteria, fungi, viruses	Hygienic hand disinfection: Hand disinfectant in accordance with the rub-in process CEN/EN 1500 to be rubbed in until dry. Hands must be air-dry before putting on the medical single-use gloves.		Before commencing work Upon interruption of work At the end of work Before and after contact with patient impressions or dental workpieces	All employees
					Special areas
	Impressions e.g. Alginates, silicones, polyether rubber, hydrocolloids, polysulphides, etc. as well as workpieces and equipment e.g. prostheses, bridges, etc., plaster models, bite registrations and bite plates made of wax, shellac or plastics, as well as articulators, occludors, fixators, face bows and more.	Disinfection and cleaning with Automated procedures: in accordance with the manufacturer's specifications Wet-chemical procedures: Disinfection and cleaning by soaking in solution, after the advised reaction time rinse under running water and air dry if necessary		After removal from the patient's mouth After receipt from dental surgery Before transport to dental surgery	All employees
	Objects with acid-soluble coatings e.g. cement, calculus, oxide film, flux residues	Cleaning (e.g. in an ultrasonic bath)		As required	All employees
the second second	Objects with coatings of plaster or alginate	Cleaning (e.g. in an ultrasonic bath)		As required	All employees

Miscello

	Oral antisepsis	Rinse the oral cavity or soak swabs with antiseptic to reduce germs in the oral cavity of the patient and to safeguard the surgery team against infection at the same time	Preparation, dosage:	For patients at increased risk of infection	Patient	
	Contaminated laundry Occupational and protective clothing etc.	To be collected in sturdy and impermeable containers or bags. Reprocessing by thermal or chemothermal procedure	Make of the device: Washing programme: Preparation, dosage:	After use After contamination	Operator	
보	Waste Waste and refuse from laboratory and examination rooms	Pointed, sharp, fragile objects, body parts (e.g. teeth), waste contaminated with blood, secretions (e.g. saliva ejectors, dental rolls, swabs, etc.), and waste contaminated with pathogens of notifiable diseases must be collected immediately at their point of accumulation in non-penetrable, tear-resistant, moisture-proof and leak tight containers. The contents must not be transferred to other containers or sorted and must be disposed of by incineration in securely sealed containers. Used materials, discarded medicinal drugs, batteries must be properly disposed of by waste management companies. Household-like waste is collected in waste bags and sorted and disposed of in accordance with the local guidelines.				

\* Non-critical medical devices: medical devices that merely come into contact with intact skin \*\* Semi-critical medical devices: medical devices that come into contact with mucosa or pathologically affected skin \*\* Critical medical devices: medical products that penetrate the skin or mucosa and come into contact with blood, internal tissue or organs (including wounds) and medical devices for the application of blood, blood products and other sterile drugs Patients suffering from or thought to suffer from a clinical condition of a transmittable spongiform encephalopathy (CJK, vCJK etc.) are to be treated in institutions that are sufficiently equipped to prevent infection. The reprocessing of re-usable instruments and materials must only be performed in institutions with an externally certified quality management system in accordance with DIN EN ISO 13485/13488. <sup>11</sup> For further information, refer to the product information leaflets available on the Internet. <sup>21</sup> In accordance with EN 13727, EN 13624, EN 14561, EN 14562

Laboratory seal/date/signature of the operator

This disinfection and cleaning plan was provided by DÜRR DENTAL SE  $\cdot$  Höpfigheimer Str. 17 74321 Bietigheim-Bissingen · Germany · www.duerrdental.com Tel. 0 71 42/705-0 · Fax 0 71 42/705-500

