
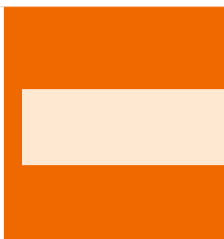
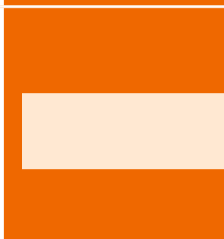









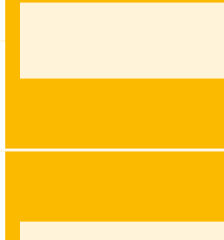












Hygiene Plan

FOR THE SAFE HYGIENE IN THE DENTAL AND CHIROPODY OFFICE

	WHAT to do?	WHEN to do?	WHAT to use?	HOW to use?	WHO is responsible?
INSTRUMENTS 	Instruments for surgical, parodontal and endodontic treatment	Immediately after use	Bechtol Premium	Immediately after use place instruments into diluted solution. Respect time of immersion. Rinse thoroughly with deionized water and then dry with a clean cloth. Preferably change liquid every day or if soiled at the latest. Working time: Highly effective against bacteria (incl. MRSA) and yeast in 15 minutes/2% , tuberculocidal (M. terrae) in 60 minutes/1% and 30 minutes/3% , virucidal (HBV/HCV/HIV/BVDV/Vaccinia/Adeno/Polio/HPV/Rota und Noro) in 15 minutes/3% . Suitable for use in an ultrasound device in 5 minutes/3% .	
		Immediately after use	Bechtol CLASSIC	Immediately after use place instruments into diluted solution. Respect time of immersion. Rinse thoroughly with deionized water and then dry with a clean cloth. Preferably change liquid every day or if soiled at the latest. Working time: Effective against bacteria and yeast with 15 minutes/3% and 60 minutes/1% , M. terrae with 30 minutes/3% and viruses (HBV/HCV/HIV/Vaccinia/Adeno/Polio/Papova) with 15 minutes/3% . Suitable for use in an ultrasound device with 5 minutes/3% .	
rotating INSTRUMENTS 	Burs, diamonds, root canal instruments	Immediately after use	Bechtol >>>>plus	Immediately after use place instruments into liquid. Respect time of immersion. Rinse thoroughly with deionized water. Dry with a clean cloth. Suitable for use in an ultrasound device. Preferably change liquid every day or if soiled at the latest. Working time: Effective against bacteria (incl. MRSA) and yeast in 5 minutes . Kills spores in 60 minutes . Inactivates viruses (HBV/HCV/HIV/HPV/Adeno/Polio) in 5 minutes .	
		Immediately after use	Bechtol	Immediately after use place instruments into liquid. Respect time of immersion. Rinse thoroughly with deionized water. Dry with a clean cloth. Suitable for use in an ultrasound device. Preferably change liquid every day or if soiled at the latest. Working time: Effective against bacteria and yeast in 30 minutes and against HBV/HCV/HIV viruses in 60 minutes .	
		Immediately after use	Becht Carborundol	Immediately after use place instruments into liquid. Respect time of immersion. Rinse thoroughly with deionized water. Dry with a clean cloth. Suitable for use in an ultrasound device. Preferably change liquid every day or if soiled at the latest. Working time: Effective against bacteria and yeast in 60 minutes .	
SURFACES 	Alcohol resistant surfaces, e.g. patient treatment chairs, unit handles, handpieces	After every treatment	Bechtozid sensitive	Spray away from body on surface or a clean cloth. Surface should be covered by a complete layer. Respect time of exposure. Allow treated surface to dry without additional wiping. Working time: Effective against bacteria (incl. MRSA), yeast and virucidal (HBV/HCV/HIV/BVDV/Vaccinia) in 1 minute . Tuberculocidal (M. terrae) in 5 minutes .	
		After every treatment	Bechtozid <<<<Premium	Spray away from body on surface or a clean cloth. Surface should be covered by a complete layer. Respect time of exposure. Allow treated surface to dry without additional wiping. Working time: Effective against bacteria (incl. MRSA), yeast and tuberculocidal (M. terrae) in 30 seconds , inactivates HBV/HCV/HIV/BVDV/Vaccinia-viruses in 30 seconds , Adeno/HPV in 1 minute , Polio in 2 minutes and H1N1 in 30 seconds .	
		After every treatment	Bechtozid >>>>plus	Spray away from body on surface or a clean cloth. Surface should be covered by a complete layer. Respect time of exposure. Allow treated surface to dry without additional wiping. Working time: Effective against bacteria (incl. MRSA) and yeast in 1 minute . Tuberculocidal (M. terrae) in 5 minutes , inactivates HBV/HCV/HIV/BVDV/Vaccinia-viruses in 1 minute .	
	Alcohol resistant surfaces	After every treatment	Bechtifix >>>>plus	Take out a single tissue and wipe surfaces thoroughly. Allow treated surface to dry without additional wiping. Keep box tightly locked. Working time: Effective against bacteria (incl. MRSA) and yeast in 1 minute . Successfully tested in the 4-field-test. Tuberculocidal (M. terrae) in 5 minutes , inactivates HBV/HCV/HIV/BVDV/Vaccinia-viruses in 1 minute .	
			Becht XL Wipes >>>>>plus		
	Alcohol sensitive surfaces, natural and synthetic leather	After every treatment	Bechtifix alcohol-free	Take out a single tissue and wipe surfaces thoroughly. Respect time of exposure. Then wipe surface with a dry and clean cloth. Keep box/bucket tightly locked. Working time: Effective against bacteria (incl. MRSA) and yeast in 1 minute , tested in the 4-field-test, inactivates HBV/HCV/HIV/BVDV/Vaccinia-viruses in 1 minute .	
			Becht XL Wipes alcohol-free		
	After every treatment		Bechtozid soft	Spray away from body on surface or a clean cloth. Surface should be covered by a complete layer. Respect time of exposure. Then wipe surface with a dry and clean cloth. Working time: Effective against bacteria (incl. MRSA) and yeast in 1 minute . Inactivates HBV/HCV/HIV/BVDV/Vaccinia viruses in 1 minute .	
Floor	At the end of each working day		Bechtid >>>>plus	Prepare diluted liquid. For use on wet proved surfaces (e. g. floor). Working time: Effective against bacteria (incl. MRSA) and yeast in 15 minutes/2% , inactivates HBV/HCV/HIV/Vaccinia/HPV/Adeno/Polio-viruses in 15 minutes/5% .	
ASPIRATING 	Dental aspirating systems with/without amalgam separator and spittoon bowls	At noon or at the end of each working day	Becht Suction >>>>>plus	Aspirating unit: Aspirate system with the diluted liquid. Respect time of immersion. After exposure rinse system thoroughly with water. Spittoon bowl: Use approx. 50 ml of the diluted solution to disinfect and clean the spittoon bowl. Working time: Effective against bacteria and yeast with 5 minutes/2% , tuberculocidal (M. terrae) with 30 minutes/2% . Inactivates BVDV/Vaccinia-viruses in 15 minutes/3% .	
HANDS 	Hand disinfection	Before and after every treatment, after taking off gloves		Follow instructions for use of the manufacturer of the product.	
OTHER USE 	Atmosphere	As requested	AirFresh med	Cleans the air from dust and germs. Spray away from body.	
	Clothing	Change clothing every day	e.g. washing machine	Wash at 95 °C or use combined disinfectants/detergents.	
	Waste	As requested		Place pointed, sharp and broken materials into container and lock firmly.	

For reprocessing follow the instructions of the manufacturer of instruments.