






















Cleaning and Disinfecting Plan from Alpro

How things look in practice

Function	What	How	Product	When	Who
Cleaning and Disinfecting of Upholstery and Hard Surfaces 	Dental Chairs Suspension tables Chin Rests X-ray machines OPG Countertops Plastics Rubber Metal hand pieces Turbines	Wipe the equipment surfaces with PlastiSept eco Wipes. Wait for 1 - 5 max minutes to achieve the desirable efficacy. Every 4 weeks perform periodical wash up of equipment surfaces with warm water and mild detergent.	PlastiSept eco Wipes (Cleaning and Disinfecting of the surfaces) 	Treatment room immediately after the procedure.	Names of the employee familiar with the protocols Person(s) Responsible: <div style="border: 1px solid black; height: 60px; width: 100%;"></div>
	Dental Chairs Suspension tables Chin Rests X-ray machines OPG Countertops Plastics Rubber Metal hand pieces Turbines	Use with Maxiwipes previously soaked in PlastiSept eco (1.5 L of PlastiSept eco per one bucket of MaxiWipes) or spray on the cloth of your choice. Never spray directly on the surfaces, or oversoak with the solution. Wait for 1-5 max minutes to achieve the desirable efficacy. Every 2 weeks perform periodical wash up of equipment surfaces with warm water and mild detergent.	PlastiSept eco Solution (Cleaning and Disinfecting of the surfaces) 	Treatment room immediately after the procedure.	Person(s) Responsible: <div style="border: 1px solid black; height: 60px; width: 100%;"></div>
	Dental Chairs Suspension tables Chin Rests X-ray machines OPG Turbines Contra-Angles Countertops Hard Surfaces Plastics Rubber	Wipe the desired surface with Maxiwipes previously soaked in IC-100 (1.5 L of solution per box of MaxiWipes) or spray directly on the surface and wipe immediately with the cloth of your choice.	IC-100 (Neutral Detergent) (Cleaning of surfaces and instruments) 	Treatment room immediately after the procedure.	Person(s) Responsible: <div style="border: 1px solid black; height: 60px; width: 100%;"></div>
Cleaning and Disinfecting of General Instruments 	Rotary Instruments, Burs, Cutters Grinders Polishers Brushes Surgical Instruments Syringes, Perio Instruments Ortho Instruments Endo files Plastics Rubber	Completely moisten the surface of the instruments, leave for 5-10 min and rinse under the water. Continue with the ultrasonic cleaning or thermal washer.	IC-100 (Neutral Detergent) (Cleaning of surfaces and instruments) 	Immediately after the treatment.	Person(s) Responsible: <div style="border: 1px solid black; height: 60px; width: 100%;"></div>

	Rotating instruments Burs Cutters, Grinders, Endo Files Surgical Instruments Endoscopes	For ultrasonic cleaning, dissolve 1 bag (10g) of AlproZyme in 2L of warm water. Leave in ultrasonic bath for 5-15 min.	AlproZyme (Enzymatic granulates for cleaning of the instruments) 	Immediately after the treatment.	Person(s) Responsible:
	Rotating Instruments Burs Cutters, Grinders, Endo Files Surgical Instruments Endoscopes All dental instruments, designed for ultrasonic cleaning.	Ideal for ultrasonic cleaning. Dissolve 20 ml of Bib Forte in 1L of warm water. Leave for 5 min to reach full bactericidal efficacy.	Bib Forte (Cleaning and disinfecting of non-critical instruments) 	Take the instruments to the steri room and follow the protocol.	Person(s) Responsible:
	Hollow parts of Instruments Dental Turbines Hand Pieces Contra-Angles Internally cooled Instruments Endoscopes	Attach suitable adapter and spray the solution 3x 2sec. Leave for 1 min. Dry internally with WL-Blow or triplex syringe. Follow up with lubrication and sterilization.	WL-Clean (Cleaning spray for hollow parts) 	Take the instruments to the steri room and follow the protocol.	Person(s) Responsible:
	Hollow parts of Instruments Dental Turbines Hand Pieces Contra-Angles Internally cooled Instruments Endoscopes	Spray for 3 sec after the use of WL-Clean or WL-Cid, continue with lubrication and sterilization.	WL-Blow (Drying gun) 	Take the instruments to the steri room and follow the protocol.	Person(s) Responsible:

<p>Cleaning and Disinfecting of the Aspiration System</p> 	<p>Aspiration lines of dental suction units with or without amalgam separation systems</p>	<p>Mix 50 ml of the concentrate with 1L of warm water in the Alprojet MixCup. Rinse the aspirating tubes and the spittoon, each with 1L of the solution</p>	<p>Alprojet D (Cleaning solution for suction system)</p>  	<p>Once or twice a day. 3x week, Changing to Alprojet W on days when D is not used! Based on 5 days work schedule</p>	<p>Person(s) Responsible:</p> <div style="border: 1px solid black; height: 80px; width: 100%;"></div>
	<p>Aspiration lines of dental suction units with or without amalgam separation systems</p>	<p>Mix 50 ml of the concentrate with 1L of warm water in the Alprojet MixCup. Rinse the aspirating tubes and the spittoon, each with 1L of the solution</p>	<p>Alprojet W (Cleaning solution for suction system)</p> 	<p>Once or twice a day. 2x week, Changing to Alprojet D or DD on days when W is not used! Based on 5 days work schedule.</p>	<p>Person(s) Responsible:</p> <div style="border: 1px solid black; height: 80px; width: 100%;"></div>
<p>Cleaning and Disinfecting of Impressions, trays, dental prostheses</p> 	<p>Alginates, silicones, Polyethers, Hydrocoloids, Models, Bite templates, Dental prosthetics</p>	<p>Ready to use solution. Pour desirable amount into a suitable container. Rinse the impression under running cold water, place it in the solution and leave it for 5 min. Take the impression out of the solution and rinse under the water.</p>	<p>PrintoSept (Bacterial load reduction cleaning solution for dental impressions)</p> 	<p>Use in the Steri room or other designated area.</p>	<p>Person(s) Responsible:</p> <div style="border: 1px solid black; height: 80px; width: 100%;"></div>
	<p>Impression trays plastic and metal Mixing spatulas</p>	<p>Mix 30-50 ml of the concentrate with 1L of water. Fully immerse the trays and spatulas in the solution and leave it overnight.</p>	<p>AlproSol (Liquid concentrate for cleaning of the impression trays and mixing spatulas)</p> 	<p>Use in the Steri room or other designated area.</p>	<p>Person(s) Responsible:</p> <div style="border: 1px solid black; height: 80px; width: 100%;"></div>

<p>Purification of the treatment water</p> 	<p>Dental treatment units with water bottle systems attached.</p>	<p>Mix 10 ml of the concentrate with 990 ml of water. Use in the bottle system attached to the unit.</p>	<p>Alpron (Liquid concentrate for decontamination of the treatment water)</p> 	<p>Use in the treatment room as a procedural water</p>	<p>Person(s) Responsible:</p> <div style="border: 1px solid black; height: 60px; width: 100%;"></div>
	<p>Dental treatment units with water bottle systems attached.</p>	<p>Remove hand pieces and suction tubes from waterlines. Pour 200 ml of solution into the bottle system attached to the chair. Fill each waterline including cup filler with the solution until the blue color comes out. Leave in the waterlines over the weekend. Rinse out in the morning until clear water comes out. Can be left in the system for 3 months.</p>	<p>Bilpron (Ready to use solution for decontamination of the treatment water and prevention of the formation of the biofilm in the waterlines)</p> 	<p>Every Weekend, Holidays or Overnight</p>	<p>Person(s) Responsible:</p> <div style="border: 1px solid black; height: 60px; width: 100%;"></div>

Distributed in Australia by Biodegree Pty Ltd
e-Mail: info@biodegree.com.au
Phone: +61 499145331

