## Standard Operating Procedure (SOP)



## Independent procedural water supply as well as cleaning and disinfection of procedural water lines in medical, dental/oral surgical dental units according to EN 1717 DIN 1988-100



WHERE	WHAT	WHEN	HOW	BY MEANS OF
Procedural water lines/ Dental unit	Filling of the pressure bottle	Daily and if necessary	Wear protective gloves + protective glasses! (PPE)  Fill the pressure bottle with drinking water  and 1 % disinfection solution (e. g. Alpron) (measuring cup)  first drinking water (add ca. 200 ml)  then concentrate  afterwards fill with drinking water up to the mark.	<ul> <li>PPE (Personal Protective Equipment)</li> <li>Pressure bottle</li> <li>Drinking water</li> <li>Alpron, ALPRO MEDICAL GMBH</li> </ul>
	Locking of the prepared pressure bottle on the bottle holder of the BottleCare-System	Daily and if necessary	Wear protective gloves + protective glasses! (PPE)  Screw the filled pressure bottle carefully on the bottle holder of the BottleCareSystem  Pressurize the pressure bottle with compressed air  Now you can start the treatment	<ul> <li>PPE (Personal Protective Equipment)</li> <li>BottleCareSystem</li> <li>Pressure bottle</li> </ul>

WHERE	WHAT	WHEN	HOW	BY MEANS OF
Procedural water lines/ Dental unit	Replacement of pressure bottle  Remove pressure bottle	When emptying the pressure bottle  Before starting work	Wear protective gloves + protective glasses! (PPE)  Release the pressure bottle in pressurized condition until you hear that air escapes. After that switch off compressed air  Afterwards take the pressure bottle and refill it (see above) or replace it by an already prepared pressure bottle  Empty into spittoon bowl or washbasin	<ul> <li>PPE (Personal Protective Equipment)</li> <li>BottleCareSystem</li> <li>Pressure bottle</li> <li>Drinking water</li> <li>Alpron, ALPRO MEDICAL GMBH</li> </ul>
	and discard contents  Disinfection of the water line	➤ On the weekend (At the end of the workday) or ➤ bevor holidays start (longer standstill periods) Please note: In difficult drinking water conditions (high organic load), it may be necessary to carry out an additional application (e.g. in the middle of the week) overnight.	Wear protective gloves + protective glasses! (PPE)  Fill separate pressure bottle with at least 200 ml Bilpron and screw it on the bottle holder  Pressurising see above  Flush all procedural water lines of the dental unit until Bilpron (blue) visibly comes out  Leave the pressure bottle at the dental unit  Contact time at least 12 hours, max. 3 months	<ul> <li>PPE (Personal Protective Equipment)</li> <li>BottleCareSystem</li> <li>Pressure bottle</li> <li>Bilpron,</li></ul>

WHERE	WHAT	WHEN	HOW	BY MEANS OF
Workplace/ processing room	Processing (cleaning/ disinfection) of the pressure bottle	At visible turbidity/soiling; at least once a week	Wear protective gloves + protective glasses! (PPE)  Pour the complete contents of BC-San 100 (100 ml) into the pressure bottle, fill up with drinking water.  Add drinking water  Then concentrate  Then fill up the pressure bottle completely with drinking water.  Close filled pressure bottle with screw cap and only discard the solution at the start of work  Or screw the filled pressure bottle carefully on the bottle holder of the BottleCareSystem  Contact time at least 6 hours – max. over the night/weekend, afterwards discard contents  Please note: Prior to reconnection the procedural water supply system, dispose of the content of the pressure bottle via the wastewater. For rinsing, fill the disinfected pressure bottle to 1/3 with drinking water, shake well and empty. Repeat this process once.	<ul> <li>PPE (Personal Protective Equipment)</li> <li>Pressure bottle</li> <li>BC-San 100, ALPRO MEDICAL GMBH</li> <li>Drinking water</li> </ul>

Please Note: Before starting work, flush all water-bearing lines for 2 minutes (basis: RKI (Robert-Koch-Institute) recommendation 2006 on infection prevention in dentistry).

Please Note: We recommend using a sterile filter (REF 3582), ALPRO MEDICAL GMBH, if the germ load in the drinking water at the tapping point is too high.

Instruction by:	Taken note of:
Date/Signature (Practice operator)	Date/Signature (Staff)
Created by:	Updated on:
Date/Signature (Practice operator)	Date/Signature (Staff)