



How to Properly Use *VistaClean* Irrigant Solution Concentrate

VistaClean[™] is an aqueous cleaner derived from natural citrus botanicals and is designed for use in dental waterlines. It may be used in waterlines continuously or intermittently as desired. It's produced from 100% natural botanicals by a proprietary process and contains powerful cleaning characteristics. As an aqueous cleaner it has the ability to safely and effectively emulsify organic and inorganic contaminants, soils and oxidation products from waterlines. It also provides lubrication as an irrigant while protecting lines and system components from deposits and scale. When used according to directions, it is completely non-toxic, safe for the environment, non-corrosive, simple to use and has no negative effect on bonding.

For Bottle System Users	For <i>VistaClear</i> Filter System Users																		
<p>INITIAL CLEANING: All bottles and waterlines should be cleaned with an EPA registered antimicrobial cleaner like <i>VistaTab</i> prior to use and at least once per month. See the <i>VistaTab</i> directions for complete details.</p> <p>DAILY USE:</p> <ol style="list-style-type: none"> Fill bottle to normal capacity with clean water. Add the correct number of <i>VistaClean</i> Irrigant Solution Concentrate drops based on the size of the bottle as shown below: <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Bottle Capacity</th> <th>Min Drops</th> <th>Max Drops</th> </tr> </thead> <tbody> <tr> <td>500 ml</td> <td>2</td> <td>3</td> </tr> <tr> <td>750 ml</td> <td>3</td> <td>4</td> </tr> <tr> <td>1.0 Liter</td> <td>4</td> <td>5</td> </tr> <tr> <td>1.5 Liters</td> <td>6</td> <td>7</td> </tr> <tr> <td>2.0 Liters</td> <td>8</td> <td>9</td> </tr> </tbody> </table> <ol style="list-style-type: none"> Return the bottle to manifold on the dental unit. The water system is now ready for use with patients. <p><i>NOTE: Always start with a fresh batch each time the bottle is removed and filled. Use the above formula. If water remains in the bottle at the end of the day, the bottle may be left attached to system manifold and used the following day. The bottle containing water and VistaClean drops may be left attached to the dental unit manifold when not in use to keep system sealed. If the water foams or patients notice an astringent taste, reduce the number of drops used when making each batch. VistaClean should not be used as a sole waterline treatment, rather, in combination with an EPA registered antimicrobial cleaner for bacteria control. VistaTab Dental Waterline Cleaner Tablets V9200 are recommended. Or, purchase Team Vista V9215 which includes a years supply of VistaClean and VistaTabs.</i></p>	Bottle Capacity	Min Drops	Max Drops	500 ml	2	3	750 ml	3	4	1.0 Liter	4	5	1.5 Liters	6	7	2.0 Liters	8	9	<p>INITIAL CLEANING: All waterlines should be cleaned with an appropriate cleaner prior to use and on a regular basis thereafter. See your <i>VistaClear</i> filtration system Installation Guide and Owner's Manual for complete details.</p> <p>LINE CLEANSING PROCEDURE - This should be done immediately after installation and at least once per quarter under normal conditions.</p> <ul style="list-style-type: none"> Place 20 – 30 ml of warm water in a small cup Add 8 drops of <i>VistaClean</i> and stir gently (Single Op) Add 12 drops of <i>VistaClean</i> and stir gently (Multiple Op) Draw all solution into plastic syringe Inject into injection port then follow steps in manual <p>Allow the solution to remain in the lines for at least 60 minutes (best overnight or weekend).</p> <p>LINE RINSING PROCEDURE - This should always be performed after a "cleaning" in order to remove debris and residuals from all lines. Follow the directions in manual.</p> <p style="text-align: center;">**** FOR 15 SECOND PROTOCOL ****</p> <ul style="list-style-type: none"> Place 20 – 30 ml of warm water in a small cup Add 1-2 drops of <i>VistaClean</i> and stir gently (Single Op) Add 2-3 drops of <i>VistaClean</i> and stir gently (Multiple Op) Draw all solution into plastic syringe Inject into injection port then follow steps in manual <p>The 15 Second Protocol creates a residual in the water without having to perform a system purge and rinse. The modest residual concentration in the waterline will diminish throughout the course of the day/week by dilution. Many offices now do the 15 Second Protocol each week and a full system purge and rinse each quarter instead of monthly saving time yet providing great results.</p>
Bottle Capacity	Min Drops	Max Drops																	
500 ml	2	3																	
750 ml	3	4																	
1.0 Liter	4	5																	
1.5 Liters	6	7																	
2.0 Liters	8	9																	
<p>General Note: Avoid contact with eyes. NEVER USE FULL STRENGTH.</p>																			

“VistaClean Directions 02”

Vista Research Group, LLC

P.O. Box 321 / Ashland / Ohio / 44805 / USA

419.281.3927 PH

www.vistaresearchgroup.com

vistatrn@bright.net

419.281.7380 FX