
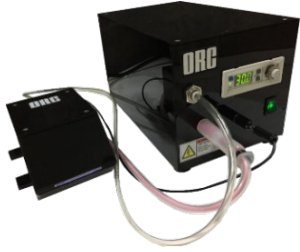
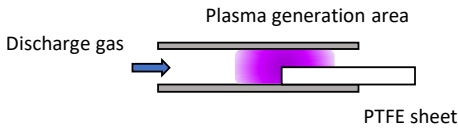
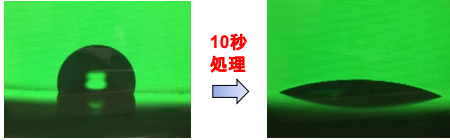



Procedure	Treatment	Diagnosis	Inspection	IT Solution	Device	Healthcare	At-home	Others
<b>Product</b> Atmospheric pressure plasma jet						<b>Company</b>  ORC MANUFACTURING CO., LTD. (SUWA FACTORY)		
<b>USP</b> <i>Unique Selling Proposition</i> <ul style="list-style-type: none"> <li>• Modifying of Teflon surface characteristics</li> <li>• Modifying of injection needles and inner surface of tubes</li> <li>• Enhance adhesion strength w/ adhesive</li> <li>• Direct bonding w/o adhesive.</li> <li>• Improve coating adhesion property directing to material applieud</li> <li>• Remove organic substance from surface of material used</li> <li>• Improve culturing efficiency of cell culture dish</li> </ul> <div style="display: flex; align-items: center;">  <div style="text-align: center;">     <p style="color: red; font-weight: bold;">10秒 処理</p> <p style="color: red; font-weight: bold;">Treatment for 10 sec.</p> </div> </div>						<b>URL</b> <a href="http://www.orc.co.jp/">http://www.orc.co.jp/</a> 		
						<b>Contact</b> TEL: +81-266-72-3956 E-mail: <a href="mailto:s-kataoka@orc.co.jp">s-kataoka@orc.co.jp</a>		
						<b>Address</b> 4896 Tamagawa Chino-shi, Nagano-ken, 391-0011 Japan		
						<b>Certification</b> ISO: 9001, 14001, 13485 PDMA (Class): Class I Certified STD. (Overseas): None		
<b>Strength</b> <ul style="list-style-type: none"> <li>• Integration of leading edge technologies and unique competence on UV lamp</li> <li>• Glass processing technology cultivated by industrial UV lamp manufacturing</li> <li>• In-house development, design and manufacturing</li> </ul>						<b>Notes</b> <ul style="list-style-type: none"> <li>• Patent pending: 3</li> <li>• Type 3 medical device manufacturing and sales business.</li> <li>• Nagano Prefecture SDGs Promotion Company</li> <li>• Promotion of Gender equality program in Chino-shi: "Hatsuratsu, or vigorous Business Office"</li> <li>• Small ozone generator manufacturing facility (Japan Ozone Association)</li> </ul>		