

# periodontics

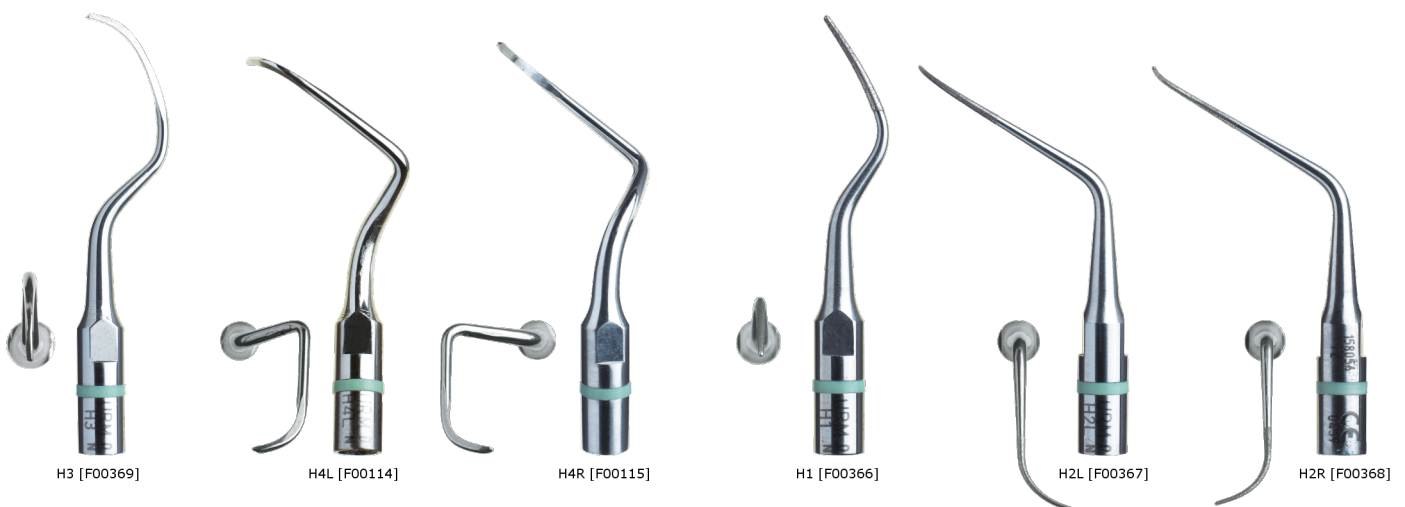







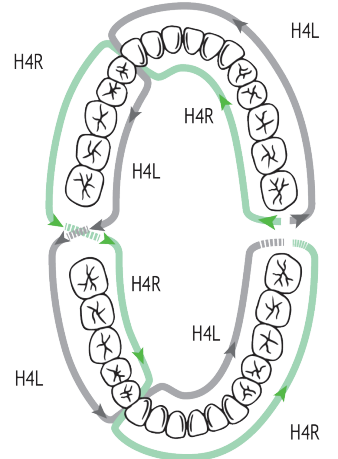



**P**eriodontal debridement and root planning.

The micro tips H3 and H4 with curette have shape double guiding edges to remove calculus and deposits with no risk of damage to connective fibers. They are designed for deep and narrow pockets debridement.

The diamond-coated micro-tips H1 and H2 are used in the second step for root planning, treatment of furcations and abscesses and to remove granulation tissues. They must be inserted delicately, without pressure (approximately 0.3N), to avoid over-instrumentation.

The micro-tips operate in the opposite direction to manual curettes (i.e. using a push stroke without scraping), from the sulcular opening towards the bottom of the pocket without excessive lateral pressure. Residual deposits are removed from pockets and cementum surfaces are decontaminated by the bacteriostatic effect of micro-cavitation.



<b>H3</b>		Ideal tip to begin with, for the treatment of anterior teeth. The guiding edge is used parallel to the pocket.	<p>Recommended settings</p>   
<b>H4L</b>	 	<p>Left-angled. Recommended for the treatment of all surfaces and furcations:</p> <ul style="list-style-type: none"> <li>• Maxillary: vestibular and distal surfaces of sector 2, pivots at 13 then palatal and mesial surfaces of sector 1.</li> <li>• Mandibular: lingual and mesial surfaces of sector 3, pivots at 43 then vestibular and distal surfaces of sector 4.</li> </ul>	
<b>H4R</b>		<p>Right angled. Follows the H4L tip in the treatment sequence for the treatment of all surfaces and furcations:</p> <ul style="list-style-type: none"> <li>• Maxillary: palatal and mesial surfaces of sector 2, pivots at 13 then vestibular and distal surfaces of sector 1.</li> <li>• Mandibular: vestibular and distal surfaces of sector 3, pivots at 43 then lingual and mesial surfaces of sector 4.</li> </ul>	
<b>H1</b>		Diamond mini-probe (30µm) recommended for simple cases of root planing for anterior teeth. Also useful for removing granulation tissues.	
<b>H2L</b>		Diamond mini- probe (30µm), left oriented, recommended for treating furcations and very narrow spaces. Also useful for treating abscesses. Operating protocol similar to H4L.	
<b>H2R</b>		Diamond mini- probe (30µm), right oriented, recommended for treating furcations and very narrow spaces. Also useful for treating abscesses. Operating protocol similar to H4R.	

For more information [www.akteongroup.com](http://www.akteongroup.com)

Download



Instructions For Use

CE 0459  
CE Marking

Clinical tips • PERIO • J08021 • (98) • V8 • 12/2015 • NB01EN190H

SATELEC S.A.S. | A Company of ACTEON Group  
17 av. Gustave Eiffel | BP 30216 | 33708 MERIGNAC cedex | FRANCE  
Tel. +33 (0) 556 34 06 07 | Fax. +33 (0) 556 34 92 92  
E-mail : [satelec@akteongroup.com](mailto:satelec@akteongroup.com) | [www.akteongroup.com](http://www.akteongroup.com)

