

PETIT DIAMÈTRE,
GRANDES POSSIBILITÉS.

**NEODENT[®] HELIX GM NARROW
PROTOCOLE DE TRAVAIL**



IMPLANT

Ø 2.9



Acqua

- 10 140.1063
- 12 140.1064
- 14 140.1065

SÉQUENCE DE FORAGE



Cassette chirurgicale NGM

- 110.315 Vide
- 110.316 Pré-équipée



125.180
Douille NGM

Pour la chirurgie classique

	OS DE TYPES I ET II				OS DE TYPES III ET IV	
10	103.586	103.669	103.672	103.675	103.586	103.669*
12	103.586	103.670	103.673	103.675	103.586	103.670*
14	103.586	103.671	103.674	103.675	103.586	103.671*

*FACULTATIF

Pour chirurgie guidée

	OS DE TYPES I ET II						OS DE TYPE III				OS DE TYPE IV		
10	103.585*	103.667*	103.668	103.669	103.672	103.675	103.585*	103.667*	103.668	103.669*	-	-	-
12	103.585*	103.667*	103.668	103.670	103.673	103.675	103.585*	103.667*	103.668	103.670*	103.585*	103.667*	103.668
14	103.585*	103.667*	103.668	103.671	103.674	103.675	103.585*	103.667*	103.668	103.671*	103.585*	103.667*	103.668

*FACULTATIF

DISPOSITIF DE POSITIONNEMENT
RADIOGRAPHIQUE



Dispositif de positionnement radiographique NGM

129.035

DRIVERS ET CLÉ À CLIQUET
DYNAMOMÉTRIQUE



Driver d'implant NGM - contre-angle

105.165



Driver d'implant NGM - clé dynamométrique

105.166
105.181 Long



Clé dynamométrique

104.050

VIS DE FERMETURE



Vis de fermeture NGM
117.024



Tournevis manuel Neo

- 104.058 Court
- 104.060 Moyen
- 104.070 Long

PARTIES SECONDAIRES DE
CICATRISATION



Partie secondaire de cicatrisation NGM

- 0.8 106.262
- 1.5 106.263
- 2.5 106.264
- 3.5 106.265
- 4.5 106.266

ACCESSOIRE CHIRURGICAL



Toise NGM























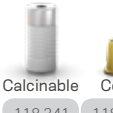












128.036

Protocole de travail prothétique

Solution vissée/scellée | Unitaire | Au niveau de l'implant

Solutions scellées | Unitaires | Au niveau de la partie secondaire

CHOIX DE LA PARTIE SECONDAIRE	<p>Base en titane pour couronne NGM Ø 3.5</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>HG 0.8</td> <td>135.414</td> <td>135.419</td> </tr> <tr> <td>HG 1.5</td> <td>135.415</td> <td>135.420</td> </tr> <tr> <td>HG 2.5</td> <td>135.416</td> <td>135.421</td> </tr> <tr> <td>HG 3.5</td> <td>135.417</td> <td>135.422</td> </tr> <tr> <td>HG 4.5</td> <td>135.418</td> <td>135.423</td> </tr> </tbody> </table>		4 mm	6 mm	HG 0.8	135.414	135.419	HG 1.5	135.415	135.420	HG 2.5	135.416	135.421	HG 3.5	135.417	135.422	HG 4.5	135.418	135.423	<p>Partie secondaire universelle Click NGM Exact</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>HG 0.8</td> <td>114.902</td> <td>114.906</td> </tr> <tr> <td>HG 1.5</td> <td>114.903</td> <td>114.907</td> </tr> <tr> <td>HG 2.5</td> <td>114.904</td> <td>114.908</td> </tr> <tr> <td>HG 3.5</td> <td>114.905</td> <td>114.909</td> </tr> </tbody> </table> <p>Partie secondaire universelle Click NGM Exact 17°</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>HG 1.5</td> <td>114.910</td> <td>114.913</td> </tr> <tr> <td>HG 2.5</td> <td>114.911</td> <td>114.914</td> </tr> <tr> <td>HG 3.5</td> <td>114.912</td> <td>114.915</td> </tr> </tbody> </table>		4 mm	6 mm	HG 0.8	114.902	114.906	HG 1.5	114.903	114.907	HG 2.5	114.904	114.908	HG 3.5	114.905	114.909		4 mm	6 mm	HG 1.5	114.910	114.913	HG 2.5	114.911	114.914	HG 3.5	114.912	114.915
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EMPREINTE PHYSIQUE / NUMERIQUE	<p>Corps de scannage pour implant NGM</p> <p>108.221</p> <p>Pièce de transfert pour Implant NGM</p> <p>108.203 Porte-empreinte fermé</p> <p>108.204 Porte-empreinte ouvert Exact</p> <p>108.206 Coiffe pour porte-empreinte ouvert</p>	<p>Corps de scannage pour partie secondaire universelle</p> <p>4 6</p> <p>Ø 3.3</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td></td> <td>108.143</td> <td>108.144</td> </tr> </tbody> </table> <p>Pièce de transfert pour partie secondaire universelle Click</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td></td> <td>108.172</td> <td>108.173</td> </tr> </tbody> </table>		4 mm	6 mm		108.143	108.144		4 mm	6 mm		108.172	108.173																																	
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PRODUCTION DU MODÈLE	<p>Analogue hybride repositionnable NGM</p> <p>101.107</p>	<p>Analogue hybride repositionnable de partie secondaire universelle</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>Ø 3.3</td> <td>101.097</td> <td>101.098</td> </tr> </tbody> </table> <p>Analogue de partie secondaire Universelle</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>Ø 3.3</td> <td>101.070</td> <td>101.071</td> </tr> </tbody> </table>		4 mm	6 mm	Ø 3.3	101.097	101.098		4 mm	6 mm	Ø 3.3	101.070	101.071																																	
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PROVISOIRE	<p>Partie secondaire provisoire NGM Exact Ø 3.5</p> <table border="1"> <tbody> <tr> <td>HG 0.8</td> <td>118.373</td> </tr> <tr> <td>HG 1.5</td> <td>118.374</td> </tr> <tr> <td>HG 2.5</td> <td>118.375</td> </tr> <tr> <td>HG 3.5</td> <td>118.376</td> </tr> <tr> <td>HG 4.5</td> <td>118.377</td> </tr> </tbody> </table>	HG 0.8	118.373	HG 1.5	118.374	HG 2.5	118.375	HG 3.5	118.376	HG 4.5	118.377	<p>Coiffe provisoire pour partie secondaire universelle Click</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>Ø 3.3</td> <td>118.304</td> <td>118.305</td> </tr> </tbody> </table>		4 mm	6 mm	Ø 3.3	118.304	118.305																													
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RESTAURATION DÉFINITIVE	<p>Coiffe calcinable pour base en titane</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>Ø 3.5</td> <td>118.322</td> <td>118.323</td> </tr> </tbody> </table> <p>*dans le cas d'un flux de travail classique</p>		4 mm	6 mm	Ø 3.5	118.322	118.323	<p>Coiffe pour partie secondaire universelle (calcinable)</p> <table border="1"> <thead> <tr> <th></th> <th>4 mm</th> <th>6 mm</th> </tr> </thead> <tbody> <tr> <td>Ø 3.3</td> <td>118.181</td> <td>118.182</td> </tr> </tbody> </table>		4 mm	6 mm	Ø 3.3	118.181	118.182																																	
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VIS	<p>Vis NGM Neo</p> <p>116.293 Neotorque*</p> <p>116.294 Titane</p>	-																																													
DRIVERS	<p>Tournevis Neo pour application du couple de serrage</p> <table border="1"> <tbody> <tr> <td>105.133</td> <td>Court</td> </tr> <tr> <td>105.132</td> <td>Moyen</td> </tr> <tr> <td>105.157</td> <td>Long</td> </tr> </tbody> </table> <p>Tournevis Neo pour application du couple de serrage - contre-angle</p> <table border="1"> <tbody> <tr> <td>105.146</td> <td>Extra court</td> </tr> <tr> <td>105.135</td> <td>Court</td> </tr> <tr> <td>105.160</td> <td>Long</td> </tr> </tbody> </table>	105.133	Court	105.132	Moyen	105.157	Long	105.146	Extra court	105.135	Court	105.160	Long	<p>Tournevis Neo pour application du couple de serrage</p> <table border="1"> <tbody> <tr> <td>105.132</td> <td>Moyen</td> </tr> <tr> <td>105.157</td> <td>Long</td> </tr> </tbody> </table> <p>Tournevis Neo pour application du couple de serrage - contre-angle</p> <table border="1"> <tbody> <tr> <td>105.135</td> <td>Court</td> </tr> <tr> <td>105.160</td> <td>Long</td> </tr> </tbody> </table>	105.132	Moyen	105.157	Long	105.135	Court	105.160	Long																									
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Solutions vissées Unitaires/Plurales		Overdenture
CHOIX DE LA PARTIE SECONDAIRE	<p>Partie secondaire NGM Micro Ø 3.5</p>  <p>HG 0.8 115.287 HG 1.5 115.288 HG 2.5 115.289 HG 3.5 115.290</p>	<p>Attachement en TIN NGM</p>  <p>HG 0.8 102.235 HG 1.5 102.236 HG 2.5 102.237 HG 3.5 102.238 HG 4.5 102.239</p>
	<p>Corps de scannage pour partie secondaire Micro</p>  <p>108.219 Pour couronnes et bridges</p> <p>Pièce de transfert pour partie secondaire Micro</p>  <p>108.182 Porte-empainte fermé pour couronne 108.178 Porte-empainte ouvert Slim pour bridges</p>	<p>Transfert d'empreinte de formation/fixation 4 unités</p>  <p>2010.722-NOV</p> <p>Analogue pour modèle</p>  <p>2010.721-NOV</p>
	<p>Analogue de partie secondaire Micro</p>  <p>101.078 Classique 101.091 Hybride repositionnable (classique/numérique)</p>	<p>Collier de montage</p>  <p>2010.724-NOV</p>
	<p>Coiffe en titane pour partie secondaire Micro Neo</p>  <p>118.297 Pour bridge 118.317 Pour couronne</p> <p>Cylindre de protection Neo pour partie secondaire Micro</p>  <p>106.267 Pour bridge</p>	<p>Boîtier de matrice (Avec insert de montage)</p>  <p>Avec fixation 2010.703-NOV</p>  <p>Titane 2010.701-NOV</p>  <p>PEEK 2010.702-NOV</p>
	<p>Corps de scannage pour partie secondaire Micro</p>  <p>108.219 Pour couronnes et bridges</p>	<p>Insert de rétention</p>  <p>Rouge (environ 300 g) 2010.710-NOV</p>  <p>Vert (environ 1650 g) 2010.713-NOV</p>  <p>Blanc (environ 750 g) 2010.711-NOV</p>  <p>Bleu (environ 2100 g) 2010.714-NOV</p>  <p>Jaune (environ 1200 g) 2010.712-NOV</p>  <p>Noir (environ 2550 g) 2010.715-NOV</p>
<p>Coiffes pour partie secondaire Micro Neo</p>  <p>Calcinable 118.295 CoCr 118.296 118.315 118.316</p> <p>Base de coiffe pour partie secondaire conique Micro Neo</p>  <p>Titane 118.381 Pour bridge 118.363 Pour couronne</p> <p>Coiffes pour partie secondaire Micro Neo pour partie secondaire Micro Neo</p>  <p>Calcinable 118.341 CoCr 118.333 Titane 118.381</p> <p>Vis Neodent DirectFit 116.303</p>	<p>Drivers</p>  <p>Clé dynamométrique</p>  <p>Tournevis Neo pour application du couple de serrage</p>	
<p>Vis de coiffe pour partie secondaire Micro Neo</p>  <p>Neotorque* 116.270 Titane 116.269</p> <p>Protecteur de polissage pour partie secondaire Micro 123.015 Pour bridge</p> <p>Vis de travail One Step Hybrid Neo 116.271</p>	<p>Accessoires</p>  <p>Boîte d'équipement 2010.101-NOV</p>  <p>Extracteur de boîtier de matrice 2010.751-NOV</p>  <p>Outil de montage et de démontage pour inserts de rétention 2010.741-NOV</p>  <p>Pièce d'écartement 2010.723-NOV</p>  <p>Outil de démontage pour insert de montage pour analogues et aide au repositionnement de l'analogue du modèle 2010.731-NOV</p>  <p>Insert de montage 2010.725-NOV</p>	
<p>DRIVERS</p>  <p>Driver prothétique hexagonal 105.137 105.182 Long</p>  <p>Tournevis Neo pour clé à cliquet dynamométrique 105.133 Court 105.132 Moyen 105.157 Long</p>  <p>Tournevis Neo pour application du couple de serrage - contre-angle 105.146 Extra court 105.135 Court 105.160 Long</p>		