


















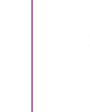




Conexión										
Tipo implante	Hexágono Interno -Zimmer Biomet® -Bio Horizons® -Mis Seven® -Vulkan Implants® -Otros	Hexágono Externo -Nobel Biomet® -Eckerman® -Phibo TSH® -Vulkan Implants® -Otros	Conica Active -Nobel Active® -Nobel Replace® -Vulkan® Conical Connection -Otros	Cono Morse -Dentsply® Implants -ASTRA TECH® OsseoSpeed Galimplant® -Otros	Trilobular -Nobel Biocare® Select Replace®	Click -Biomet 3i® -Eckerman® Certain®	CONICAL BL -Straumann® -Bone Level®	INTERNAL S&M -Sweden & Martina® Premium Khono	INTERNA BTI -BTI®	OCTÓGONO INTERNO -Straumann® Tissue Level®
MultiUnit recto										
	<p><b>Ø 3.5</b> H1.0mm AU49-301010 H2.0mm AU49-301020 H3.0mm AU49-301030 H4.0mm AU49-301040 H5.0mm AU49-301050</p> <p><b>Ø 4.5</b> H1.0mm AU49-401010 H2.0mm AU49-401020 H3.0mm AU49-401030 H4.0mm AU49-401040 H5.0mm AU49-401050</p> <p><b>Mis Seven Ø 3.3</b> H1.0mm AU26-331010 H2.0mm AU26-331020 H3.0mm AU26-331030 H4.0mm AU26-331040</p>	<p><b>NP Ø 3.5</b> H1.0mm AU43-351010 H2.0mm AU43-351020 H3.0mm AU43-351030</p> <p><b>RP Ø 4.1</b> H1.0mm AU43-501010-CA H2.0mm AU43-501020-CA H3.0mm AU43-501030-CA H4.0mm AU43-501040-CA H5.0mm AU43-501050-CA</p> <p><b>WP Ø 5.1</b> H1.0mm AU43-601010 H2.0mm AU43-601020 H3.0mm AU43-601030</p>	<p><b>NP Ø 3.5</b> H1.5mm AU25-351015 H2.5mm AU25-351025 H3.5mm AU25-351035 H4.5mm AU25-351045 H5.5mm AU25-351055 H6.5mm AU25-351065</p> <p><b>RP Ø 3.9</b> H1.5mm AU25-431015 H2.5mm AU25-431025 H3.5mm AU25-431035 H4.5mm AU25-431045 H5.5mm AU25-431055 H6.5mm AU25-431065</p>	<p><b>Ø 3.5 / Ø 4.0 Aqua</b> H1.5mm AU30-351015 H2.5mm AU30-351025 H3.5mm AU30-351035 H4.5mm AU30-351045</p> <p><b>Ø 4.5 / Ø 5.0 LILAC</b> H1.5mm AU30-451015 H2.5mm AU30-451025 H3.5mm AU30-451035 H4.5mm AU30-451045</p>	<p><b>NP Ø 3.5</b> H1.0mm AU54-351010 H2.0mm AU54-351020 H3.0mm AU54-351030</p> <p><b>RP Ø 4.3</b> H1.0mm AU54-431010 H2.0mm AU54-431020 H3.0mm AU54-431030 H4.0mm AU54-431040 H5.0mm AU54-431050</p> <p><b>WP Ø 5.0</b> H1.0mm AU54-501010 H2.0mm AU54-501020 H3.0mm AU54-501030</p>	<p><b>Ø 3.4</b> H1.0mm AU14-341010 H2.0mm AU14-341020 H3.0mm AU14-341030 H4.0mm AU14-341040</p> <p><b>Ø 4.1</b> H1.0mm AU14-411010 H2.0mm AU14-411020 H3.0mm AU14-411030 H4.0mm AU14-411040</p> <p><b>Ø 5.0</b> H1.0mm AU14-501010 H2.0mm AU14-501020 H3.0mm AU14-501030 H4.0mm AU14-501040</p>	<p><b>NC Ø 3.3</b> H1.5mm AU34-331015 H2.5mm AU34-331025 H3.5mm AU34-331035 H4.5mm AU34-331045</p> <p><b>RC Ø 4.1</b> H1.5mm AU34-411015 H2.5mm AU34-411025 H3.5mm AU34-411035 H4.5mm AU34-411045</p>	<p><b>Ø 3.3</b> H1.0mm AU17-331010 H2.0mm AU17-331020 H3.0mm AU17-331030 H4.0mm AU17-331040</p> <p><b>Ø 3.8</b> H1.0mm AU17-381010 H2.0mm AU17-381020 H3.0mm AU17-381030 H4.0mm AU17-381040</p> <p><b>Ø 4.25</b> H1.0mm AU17-421010 H2.0mm AU17-421020 H3.0mm AU17-421030 H4.0mm AU17-421040</p>	<p><b>Ø 4.1</b> H0.5mm AU22-411005 H1.0mm AU22-411010 H2.0mm AU22-411020 H3.0mm AU22-411030 H4.0mm AU22-411040 H5.0mm AU22-411050</p> <p><b>Ø 5.5</b> H1.0mm AU22-551010 H2.0mm AU22-551020 H3.0mm AU22-551030 H4.0mm AU22-551040</p>	<p><b>RN Ø 4.8</b> H1.0mm AU33-481010</p>

Conexión										
Tipo implante	Hexágono Interno -Zimmer Biomet® -Bio Horizons® -Mis Seven® -Vulkan Implants® -Otros	Hexágono Externo -Nobel Biomet® -Eckerman® -Phibo TSH® -Vulkan Implants® -Otros	Conica Active -Nobel Active® -Nobel Replace® -Vulkan® Conical Connection -Otros	Cono Morse -Dentsply® Implants -ASTRA TECH® OsseoSpeed Galimplant® -Otros	Trilobular -Nobel Biocare® Select Replace®	Click -Biomet 3i® -Eckerman® Certain®	CONICAL BL -Straumann® -Bone Level®	INTERNAL S&M -Sweden & Martina® Premium Khono	INTERNA BTI -BTI®	OCTÓGONO INTERNO -Straumann® Tissue Level®
MultiUnit angulado										
<p><b>Ø 3.5</b> 17°xH2.0mm AU49-301217</p> <p>17°xH3.0mm AU49-301217-3</p> <p>17°xH4.0mm AU49-301217-4</p> <p>30°xH4.0mm AU49-301230</p> <p>30°xH5.0mm AU49-301230-5</p> <p>30°xH6.0mm AU49-301230-6</p> <p><b>Ø 4.5</b> 17°xH2.0mm AU49-401217-2</p> <p>17°xH3.0mm AU49-401217-3</p> <p>17°xH4.0mm AU49-401217-4</p> <p>30°xH4.0mm AU49-401230</p> <p>30°xH5.0mm AU49-401230-5</p> <p>30°xH6.0mm AU49-401230-6</p>	<p><b>NP Ø 3.5</b> 17° x H2.0mm AU43-351217-2</p> <p>17° x H3.0mm AU43-351217-3</p> <p>17° x H4.0mm AU43-351217-4</p> <p>30° x H3.0mm AU43-351230-3</p> <p>30° x H4.0mm AU43-351230-4</p> <p><b>RP Ø 4.1</b> 17° x H2.0mm AU43-501217-2</p> <p>17° x H3.0mm AU43-501217-3</p> <p>17° x H4.0mm AU43-501217-4</p> <p>30° x H3.0mm AU43-501230-3</p> <p>30° x H4.0mm AU43-501230-4</p> <p>30° x H5.0mm AU43-501230-5</p>	<p><b>NP Ø 3.5</b> 17° x H2.5mm AU25-351217-25</p> <p>17° x H3.5mm AU25-351217-35</p> <p>30° x H3.5mm AU25-351230-35</p> <p>30° x H4.5mm AU25-351230-45</p> <p><b>RP Ø 3.9</b> 17° x H2.5mm AU25-431217-25</p> <p>17° x H3.5mm AU25-431217-35</p> <p>30° x H3.5mm AU25-431230-35</p> <p>30° x H4.5mm AU25-431230-45</p>	<p><b>Ø 3.5 / Ø 4.0 Aqua</b> 17° x H2.5mm AU30-351217</p> <p>17° x H3.5mm AU30-351217-35</p> <p>30° x H3.5mm AU30-351230-35</p> <p>30° x H4.5mm AU30-351230-45</p> <p><b>Ø 4.5 / Ø 5.0 LILAC</b> 17° x H2.5mm AU30-451217</p> <p>17° x H3.5mm AU30-451217-35</p> <p>30° x H3.5mm AU30-451230</p> <p>30° x H4.5mm AU30-451230-45</p>	<p><b>NP Ø 3.5</b> 17° x H2.0mm AU54-351217</p> <p>17° x H3.0mm AU54-351217-3</p> <p><b>RP Ø 4.3</b> 17° x H2.0mm AU54-431217-2</p> <p>17° x H3.0mm AU54-431217-3</p> <p>17° x H4.0mm AU54-431217-4</p> <p>30° x H4.0mm AU54-431230-4</p> <p>30° x H5.0mm AU54-431230-5</p>	<p><b>Ø 3.4</b> 17° x H2.0mm AU14-341217-2</p> <p>17° x H4.0mm AU14-341217-4</p> <p>30° x H3.0mm AU14-341230-3</p> <p>30° x H5.0mm AU14-341230-5</p> <p><b>Ø 4.1</b> 17° x H2.0mm AU14-411217-2</p> <p>17° x H4.0mm AU14-411217-4</p> <p>30° x H3.0mm AU14-411230-3</p> <p>30° x H5.0mm AU14-411230-5</p> <p><b>Ø 5.0</b> 17° x H2.0mm AU14-501217-2</p> <p>17° x H4.0mm AU14-501217-4</p> <p>30° x H3.0mm AU14-501230-3</p> <p>30° x H5.0mm AU14-501230-5</p>	<p><b>NC Ø 3.3</b> 17° x H2.5mm AU34-331217-2</p> <p>17° x H3.5mm AU34-331217-3</p> <p>30° x H3.5mm AU34-331230-3</p> <p>30° x H4.5mm AU34-331230-4</p> <p><b>RC Ø 4.1</b> 17° x H2.5mm AU34-411217-2</p> <p>17° x H3.5mm AU34-411217-3</p> <p>30° x H3.5mm AU34-411230-3</p> <p>30° x H4.5mm AU34-411230-4</p>	<p><b>Ø 3.3</b> 17° x H2.5mm AU17-331217-2</p> <p>17° x H3.5mm AU17-331217-3</p> <p>17° x H4.5mm AU17-331217-4</p> <p>30° x H3.5mm AU17-331230-3</p> <p>30° x H4.5mm AU17-331230-4</p> <p><b>Ø 3.8</b> 17° x H2.5mm AU17-381217-2</p> <p>17° x H3.5mm AU17-381217-3</p> <p>17° x H4.5mm AU17-381217-4</p> <p>30° x H3.5mm AU17-381230-3</p> <p>30° x H4.5mm AU17-381230-4</p> <p><b>Ø 4.25</b> 17° x H2.5mm AU17-421217-2</p> <p>17° x H3.5mm AU17-421217-3</p> <p>17° x H4.5mm AU17-421217-4</p> <p>30° x H3.5mm AU17-421230-3</p> <p>30° x H4.5mm AU17-421230-4</p>	<p><b>Ø 4.1</b> 17° x H2.0mm AU22-411217-2</p> <p>17° x H3.0mm AU22-411217-2</p> <p>17° x H4.0mm AU22-411217-4</p> <p>30° x H3.0mm AU22-411230-3</p> <p>30° x H4.0mm AU22-411230-4</p> <p>30° x H5.0mm AU22-411230-5</p>	<p><b>RN Ø 4.8</b> 17° AU33--481217-25</p> <p>30° AU33--481230-3 5</p>	