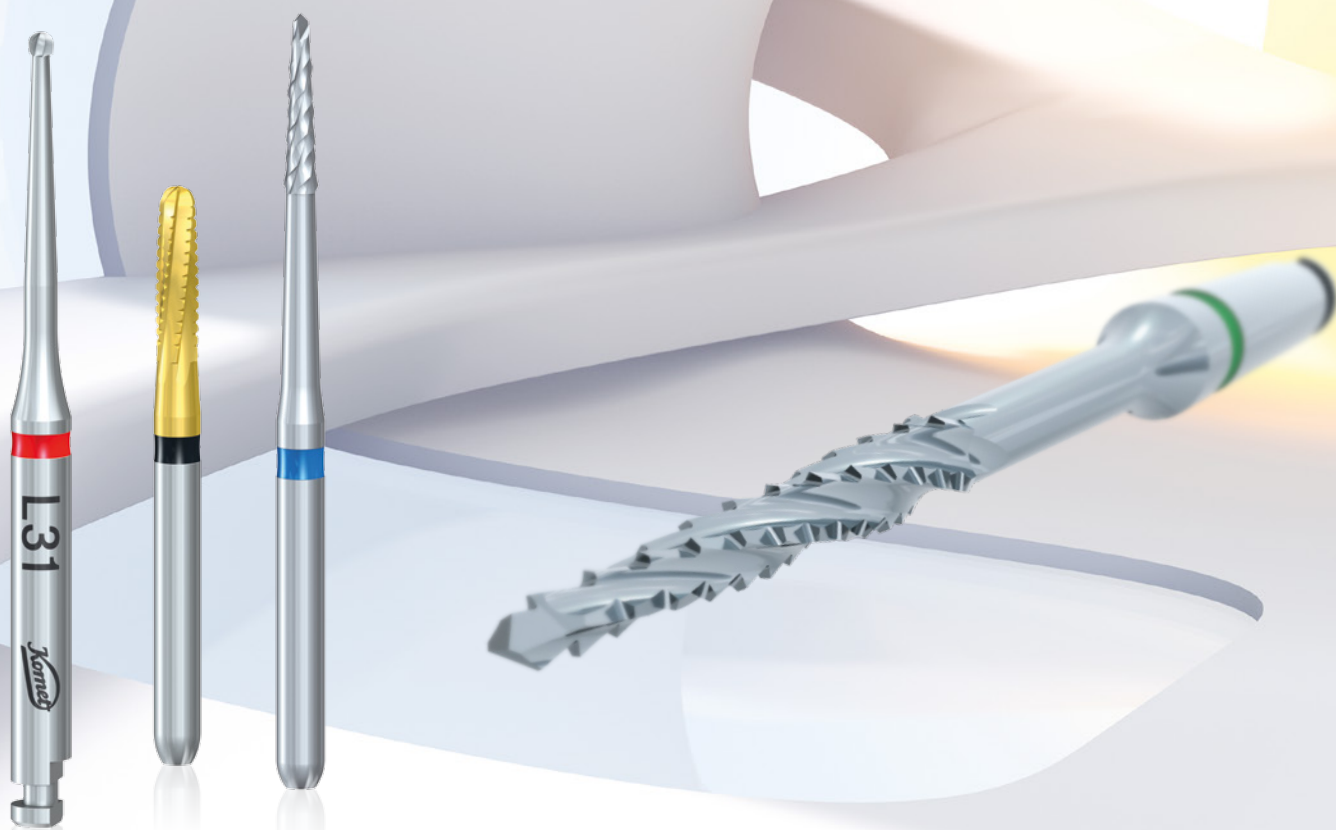




Programa general
Carburo de tungsteno
Programa geral
Carboneto de Tungsténio



Velocidad máxima permitida / Velocidade máxima permitida

| | | |
|-----------------|-----------------|--------------------------|
| ■ = 100 rpm | ● = 16.000 rpm | ◆ = 90.000 rpm |
| □ = 500 rpm | ▲ = 20.000 rpm | ■ = 100.000 rpm |
| ▣ = 800 rpm | △ = 25.000 rpm | ▣ = 120.000 rpm |
| ● = 1.000 rpm | ◆ = 30.000 rpm | ▣ = 140.000 rpm |
| ○ = 5.000 rpm | ◇ = 35.000 rpm | □ = 150.000 rpm |
| ● = 6.000 rpm | ◇ = 40.000 rpm | ▣ = 160.000 rpm |
| ● = 7.000 rpm | ◇ = 50.000 rpm | + = 300.000 rpm |
| ● = 8.000 rpm | ◆ = 60.000 rpm | 450.000 rpm |
| ● = 10.000 rpm | ◆ = 70.000 rpm | si no viene especificado |
| ○ = 15.000 rpm | ◆ = 80.000 rpm | se não for indicado |

Los productos y las denominaciones comerciales que figuran en estas páginas se encuentran protegidos en parte por patente o por derecho de autor o de marcas. La ausencia de una nota específica o la no figuración del signo ® no significa que no exista tal protección jurídica.

Esta obra está protegida por derecho de autor. Todos los derechos de divulgación, incluyendo reproducción total o parcial de fotos o textos, reimpressiones o extractos, almacenamiento o recuperación o difusión mediante cualquier sistema, están reservados y requieren de nuestro consentimiento por escrito.

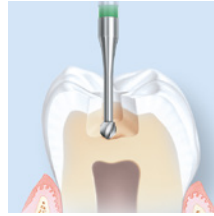
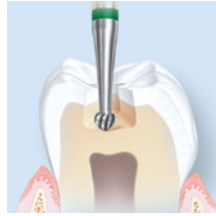
Los colores y los productos están sujetos a alteraciones, exceptuando errores de impresión.

Alguns dos produtos e as denominações que figuram neste texto estão protegidos por patentes ou pelo direito de autor. A eventual ausência de uma referência prevista do símbolo ® não exclui a existência de tal protecção.

Esta obra está sujeita ao direito de autor. Todos os direitos, incluindo os direitos de tradução, reimpressão e reprodução (também de extractos) estão reservados. Sem prévia autorização escrita pelo editor, nenhuma parte desta obra deve ser reproduzida em forma de fotocópia, microfilme ou outros, nem processada por meio de sistemas electrónicos.

Tanto as cores como os produtos estão sujeitos a alterações, exceptuando erros de impressão.

Fresas
Brocas



- H1SEM.204.010** |
- H1SEM.204.012** |
- H1SEM.204.014** |
- H1SEM.204.016** |
- H1SEM.204.018** |
- H1SEM.204.021** |
- H1SEM.204.023** |
- H1SEM.204.025** |
- H1SEM.204.027** |
- H1SEM.204.029** |
- H1SEM.204.031** |
- H1SEM.205.010** |
- H1SEM.205.012** |
- H1SEM.205.014** |
- H1SEM.205.016** |
- H1SEM.205.018** |
- H1SEM.205.021** |
- H1SEM.205.023** |
- H1SEM.205.027** |



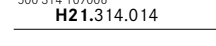
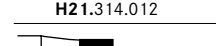
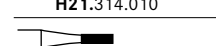
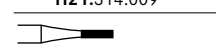
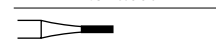
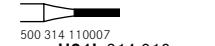
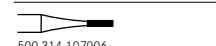
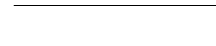
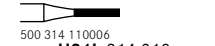
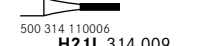
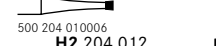
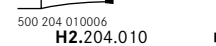
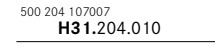
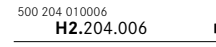
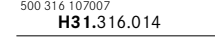
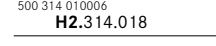
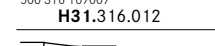
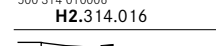
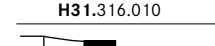
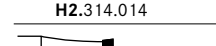
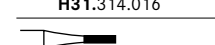
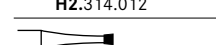
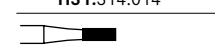
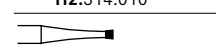
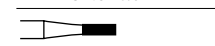
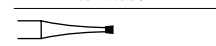
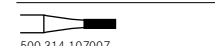
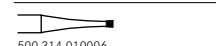
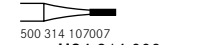
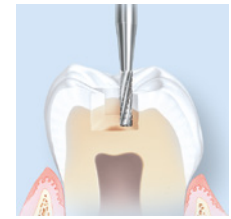
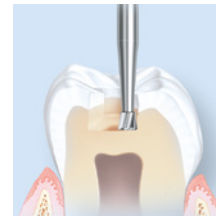
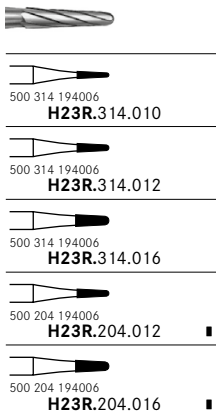
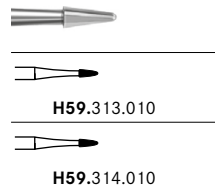
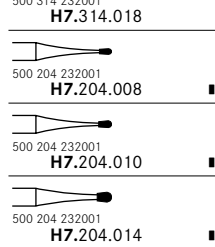
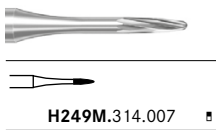
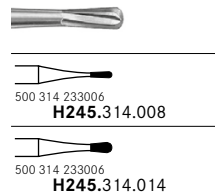
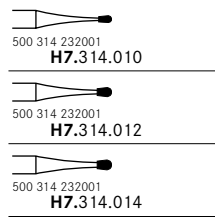
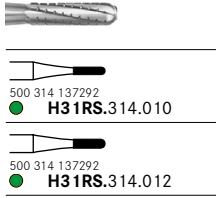
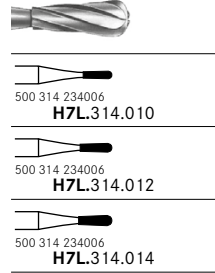
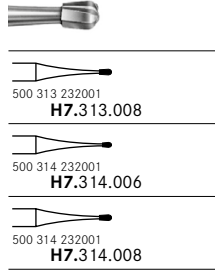
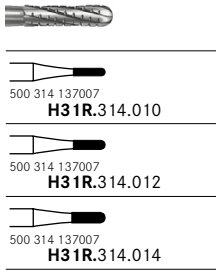
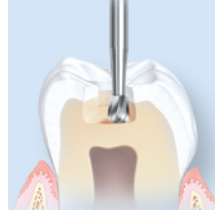
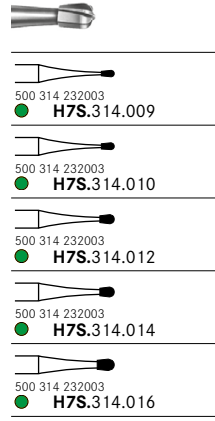
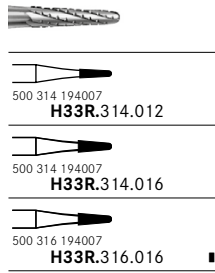
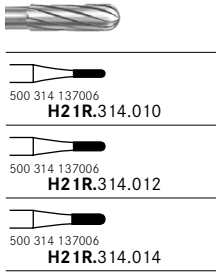
- H1SE.204.008** |
- H1SE.204.010** |
- H1SE.204.012** |
- H1SE.204.014** |
- H1SE.204.016** |
- H1SE.204.018** |
- H1SE.204.021** |
- H1SE.204.023** |
- H1SE.204.025** |
- H1SE.204.027** |
- H1SE.204.029** |
- H1SE.204.031** |
- H1SE.205.010** |
- H1SE.205.014** |
- H1SE.205.018** |
- H1SE.205.023** |
- H1SE.205.027** |

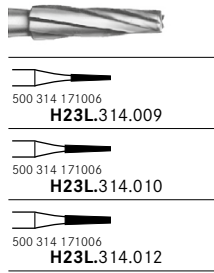
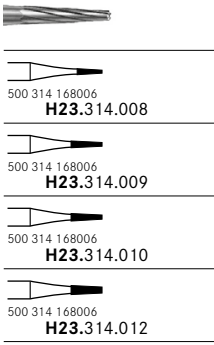


- H1SM.314.014** |
- H1SM.204.010** |
- H1SM.204.012** |
- H1SM.204.014** |
- H1SM.204.016** |
- H1SM.204.018** |
- H1SM.204.021** |
- H1SM.204.023** |
- H1SM.205.010** |
- H1SM.205.014** |
- H1SM.205.018** |
- H1SM.205.023** |
- H1S.314.010** |
- H1S.314.012** |
- H1S.314.014** |
- H1S.314.016** |
- H1S.314.018** |
- H1S.314.021** +
- H1S.314.023** +
- H1S.314.027** |

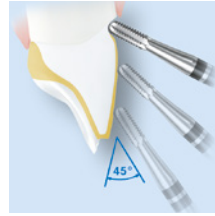
- H1S.204.008** |
- H1S.204.010** |
- H1S.204.012** |
- H1S.204.014** |
- H1S.204.016** |
- H1S.204.018** |
- H1S.204.021** |
- H1S.204.023** |
- H1S.204.025** |
- H1S.204.027** |
- H1S.204.029** |
- H1S.205.010** |
- H1S.205.014** |
- H1S.205.018** |
- H1S.205.023** |
- H1S.205.027** |
- H1.314.005** |
- H1.314.006** |
- H1.314.007** |
- H1.314.008** |
- H1.314.009** |
- H1.314.010** |
- H1.314.012** |
- H1.314.014** |
- H1.314.016** |
- H1.314.018** |

- H1.314.021** +
- H1.314.023** +
- H1.314.027** |
- H1.316.010** |
- H1.316.012** |
- H1.316.014** |
- H1.316.016** |
- H1.316.018** |
- H1.316.023** |
- H1.204.005** |
- H1.204.006** |
- H1.204.007** |
- H1.204.008** |
- H1.204.009** |
- H1.204.010** |
- H1.204.012** |
- H1.204.014** |
- H1.204.016** |
- H1.204.018** |
- H1.204.021** |
- H1.204.023** |
- H1.204.027** |
- H1.205.010** |
- H1.205.014** |
- H1.205.016** |
- H1.205.018** |
- H1.205.023** |

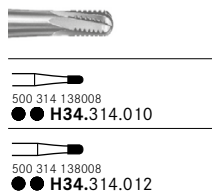
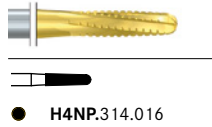
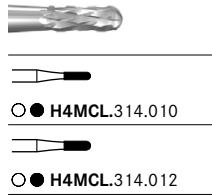
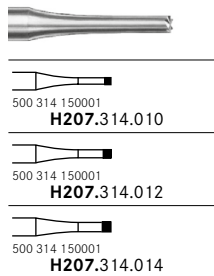
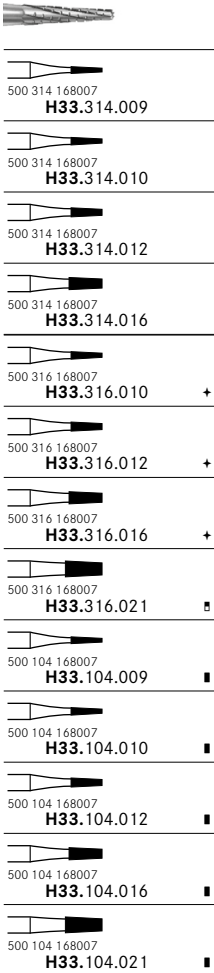
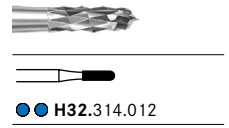
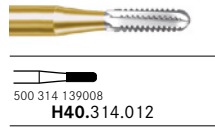
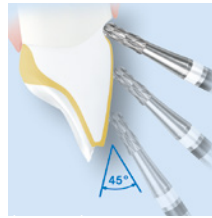
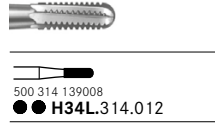
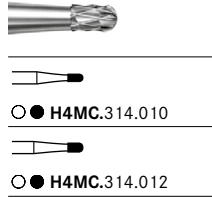
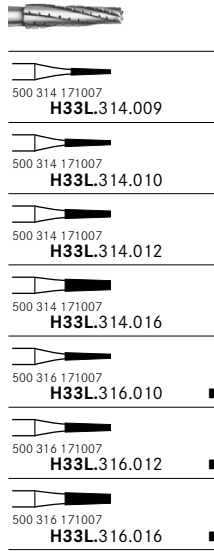
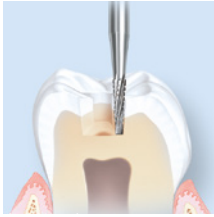




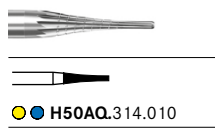
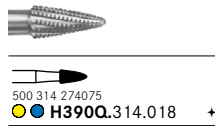
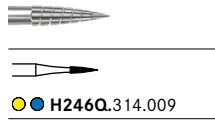
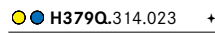
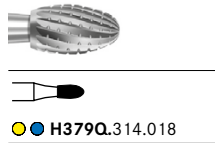
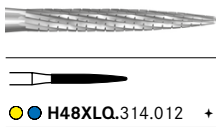
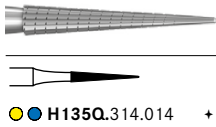
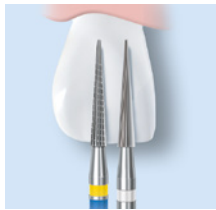
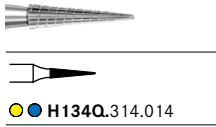
Cortadores de coronas
Cortador de coroa



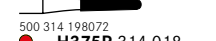
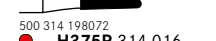
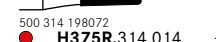
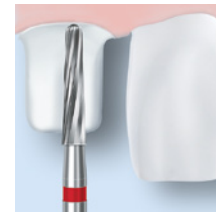
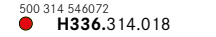
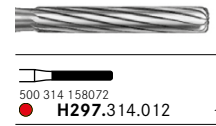
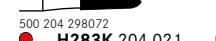
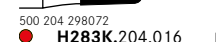
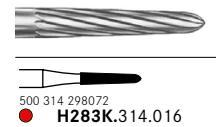
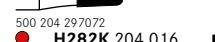
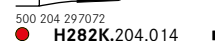
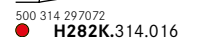
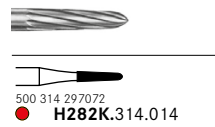
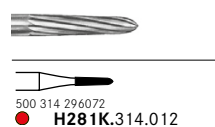
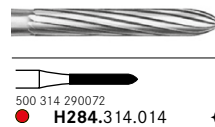
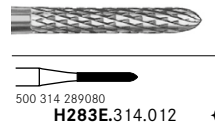
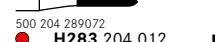
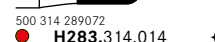
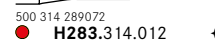
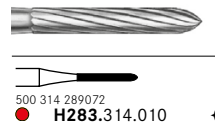
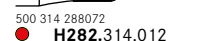
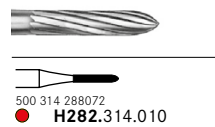
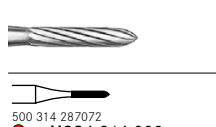
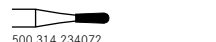
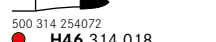
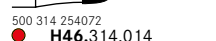
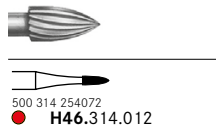
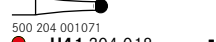
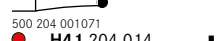
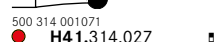
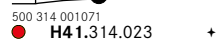
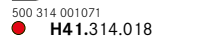
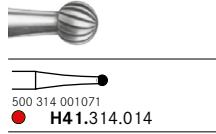
Removedor de amalgama
Removedor de amálgama

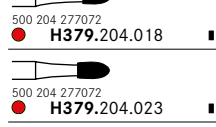
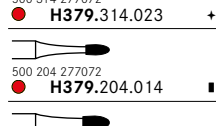
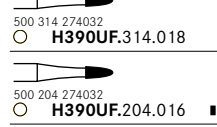
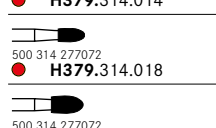
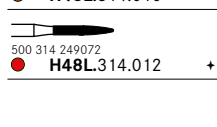
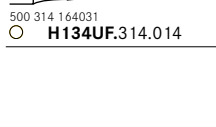
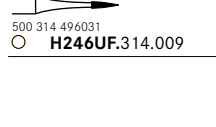
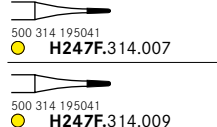
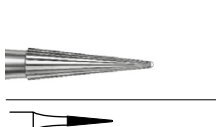
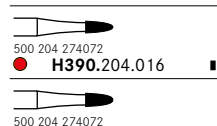
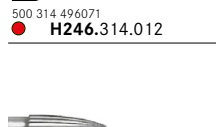
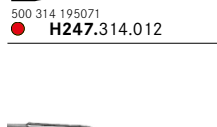
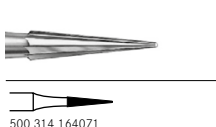
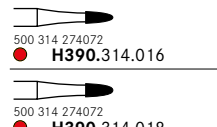
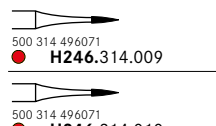
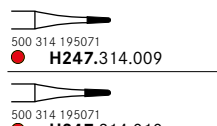
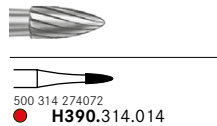
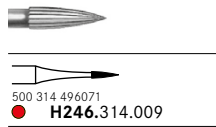
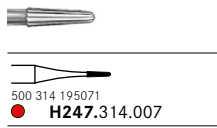
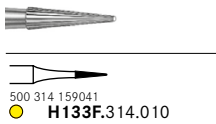
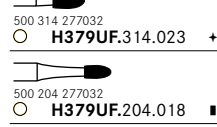
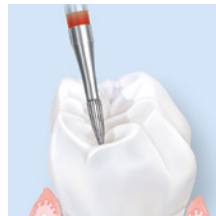
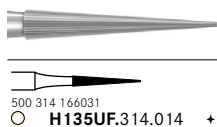
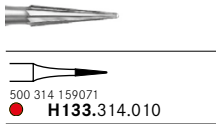
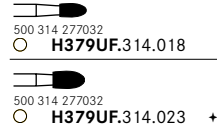
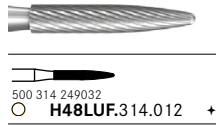
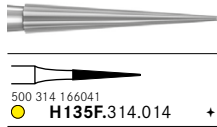
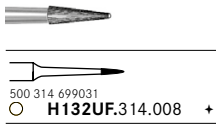
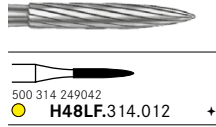
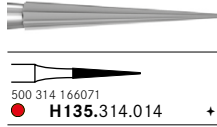
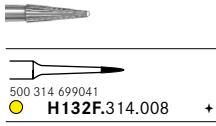
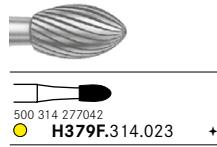
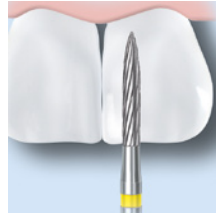
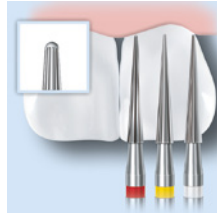
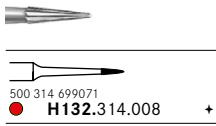


Instrumentos de acabado tipo Q
Instrumentos de acabamento tipo Q



Instrumentos de acabado
Instrumentos de acabamento





Trabajo del titanio en boca
Trabalho do titânio em boca



● **H856G.314.016**



● **H856G.314.018**



● **H856G.314.020 +**



● **H847KRG.314.016**



● **H847KRG.314.018**



● **H847KRG.314.020 +**



● **H379G.314.023 +**

Endodoncia
Endodontia



■ **H269QGK.314.012**



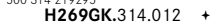
■ **H269QGK.314.016**



■ **H269QGK.315.016**



500 314 219295
 ■ **H269GK.314.012 +**



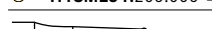
500 314 219295
 ■ **H269GK.314.016**



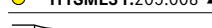
▲ **H1SML31.205.004**



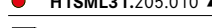
▲ **H1SML31.205.006**



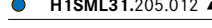
▲ **H1SML31.205.008**



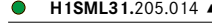
▲ **H1SML31.205.010**



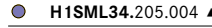
▲ **H1SML31.205.012**



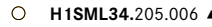
▲ **H1SML31.205.014**



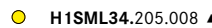
▲ **H1SML34.205.004**



▲ **H1SML34.205.006**



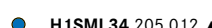
▲ **H1SML34.205.008**



▲ **H1SML34.205.010**



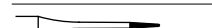
▲ **H1SML34.205.012**



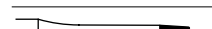
▲ **H1SML34.205.014**



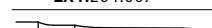
■ **EX1.310.007**



◇ **EX1S.204.007**



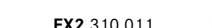
◇ **EX1.204.007**



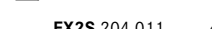
◇ **EX1L.204.007**



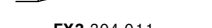
■ **EX2.310.011**



◇ **EX2S.204.011**



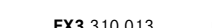
◇ **EX2.204.011**



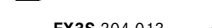
◇ **EX2L.204.011**



■ **EX3.310.013**



◇ **EX3S.204.013**



◇ **EX3.204.013**



◇ **EX3L.204.013**

Cirurgía/
Implantología
Cirugía/
Implantología



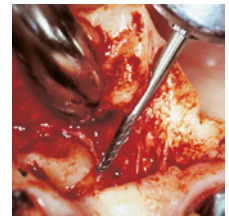
- 500 205 001291
H141.205.010 ■
- 500 205 001291
H141.205.014 ■
- 500 205 001291
H141.205.018 ■
- 500 205 001291
H141.205.023 ■
- 500 205 001291
H141.205.027 ■
- 500 205 001291
H141.205.031 ■
- 500 205 001291
H141.205.035 ■
- 500 205 001291
H141.205.040 ■
- 500 206 001291
H141.206.010 ■
- 500 206 001291
H141.206.014 ■
- 500 206 001291
H141.206.018 ■
- 500 206 001291
H141.206.023 ■
- 500 206 001291
H141.206.027 ■
- 500 206 001291
H141.206.031 ■
- 500 206 001291
H141.206.035 ■
- 500 206 001291
H141.206.040 ■
- 500 104 001291
H141.104.010 ■
- 500 104 001291
H141.104.014 ■
- 500 104 001291
H141.104.018 ■
- 500 104 001291
H141.104.023 ■
- 500 104 001291
H141.104.027 ■
- 500 104 001291
H141.104.031 ■

- 500 104 001291
H141.104.035 ■
- 500 104 001291
H141.104.040 ◆
- 500 104 001291
H141.104.045 ◆
- 500 104 001291
H141.104.050 ◆
- 500 105 001291
H141.105.010 ■
- 500 105 001291
H141.105.014 ■
- 500 105 001291
H141.105.018 ■
- 500 105 001291
H141.105.023 ■
- 500 105 001291
H141.105.027 ■
- 500 105 001291
H141.105.031 ■
- 500 105 001291
H141.105.035 ■
- 500 105 001291
H141.105.040 ◆
- 500 105 001291
H141.105.050 ◆
- H141Z.104.010** ■
- H141Z.104.014** ■
- H141Z.104.018** ■
- H141Z.104.023** ■
- H141Z.104.027** ■
- H141Z.104.031** ■
- H141Z.104.035** ■
- H141Z.104.040** ◆
- H141Z.104.045** ◆
- H141Z.104.050** ◆



- 500 205 001298
H141A.205.014 ■
- 500 205 001298
H141A.205.018 ■
- 500 205 001298
H141A.205.023 ■
- 500 205 001298
H141A.205.027 ■
- 500 205 001298
H141A.205.031 ■
- 500 205 001298
H141A.205.035 ■
- 500 205 001298
H141A.205.040 ◆
- 500 206 001298
H141A.206.010 ■
- 500 206 001298
H141A.206.014 ■
- 500 206 001298
H141A.206.018 ■
- 500 206 001298
H141A.206.023 ■
- 500 206 001298
H141A.206.027 ■
- 500 206 001298
H141A.206.031 ■
- 500 206 001298
H141A.206.035 ■
- 500 206 001298
H141A.206.040 ◆
- 500 104 001298
H141A.104.010 ■
- 500 104 001298
H141A.104.014 ■
- 500 104 001298
H141A.104.018 ■
- 500 104 001298
H141A.104.023 ■
- 500 104 001298
H141A.104.027 ■
- 500 104 001298
H141A.104.031 ■
- 500 104 001298
H141A.104.035 ■
- 500 104 001298
H141A.104.040 ◆
- 500 104 001298
H141A.104.050 ◆

- H141AZ.205.014** ■
- H141AZ.205.018** ■
- H141AZ.205.023** ■
- H141AZ.205.027** ■
- H141AZ.205.031** ■
- H141AZ.205.035** ■
- H141AZ.205.040** ◆
- H141AZ.104.010** ■
- H141AZ.104.014** ■
- H141AZ.104.018** ■
- H141AZ.104.023** ■
- H141AZ.104.027** ■
- H141AZ.104.031** ■
- H141AZ.104.035** ■
- H141AZ.104.040** ◆
- H141AZ.104.050** ◆



- 500 314 415298
H254E.314.012 ◆
- 500 314 415298
H254LE.314.012 ◆
- 500 204 415298
H254E.204.012 ◆
- 500 205 415298
H254E.205.012 ◆
- 500 104 415298
H254E.104.012 ◆
- H254.314.010** ◆
- 500 314 415296
H254.314.012 ◆
- H255E.314.012** ◆
- H255E.316.012** ◆
- H255E.204.012** ◆
- H255E.104.012** ◆
- H162SL.314.014** ■
- H162SXL.314.014** ■
- H162SL.204.014** ◆
- H162SL.104.014** ■



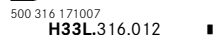
H163A.204.014 ■



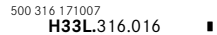
H163A.104.014 ■



500 316 171007
H33L.316.010 ■



500 316 171007
H33L.316.012 ■



500 316 171007
H33L.316.016 ■



500 316 194007
H33R.316.016 ■



H162ST.314.016 ■



H162ST.204.016 ■



H162ST.104.016 ■



H162STZ.314.016 ■



H162STZ.204.016 ■



H162STZ.104.016 ■



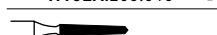
500 314 408298
H162A.314.016 ■



500 204 408298
H162A.204.016 ■



500 205 408298
H162A.205.016 ■



500 104 408298
H162A.104.016 ■



H162AZ.314.016 ■



H162AZ.204.016 ■



H162AZ.205.016 ■



H162AZ.104.016 ■



500 314 408297
H162.314.016 ■



500 204 408297
H162.204.016 ■



500 205 408297
H162.205.016 ■



500 104 408297
H162.104.016 ■



H162Z.314.016 ■



H162Z.204.016 ■



H162Z.205.016 ■



H162Z.104.016 ■



500 314 210295
H267.314.016 ■



500 104 210295
H267.104.016 ■



500 314 199295
H269.314.016 ■



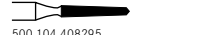
H269Q.314.016 ■



H269Q.315.016 ■



500 314 408295
H161.314.016 ■



500 104 408295
H161.104.016 ■



H166ST.104.021 ■



H166STZ.104.021 ■



500 204 409298
H166A.204.021 ■



500 205 409298
H166A.205.021 ■



500 104 409298
H166A.104.021 ■



H166AZ.204.021 ■



H166AZ.205.021 ■



H166AZ.104.021 ■



500 204 409297
H166.204.021 ■



500 205 409297
H166.205.021 ■



500 104 409297
H166.104.021 ■



H166Z.104.021 ■

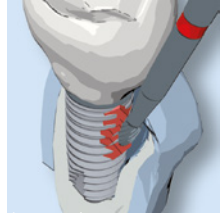


500 104 410297
H167.104.023 ◆



500 316 150001
H207D.316.012 +

Periimplantitis
Peri-implantite



● H379.310.014 ◆



● H379.310.023 ◆



○ H379UF.310.014 ◆



○ H379UF.310.023 ◆



● H48L.310.014 ◆



● H48L.310.023 ◆



○ H48LUF.310.014 ◆



○ H48LUF.310.023 ◆

Komet Dental

Gebr. Brasseler GmbH & Co. KG
Trophagener Weg 25 · 32657 Lemgo
Postfach 160 · 32631 Lemgo · Germany

Verkauf Deutschland:

Telefon +49 (0) 5261 701-700
Telefax +49 (0) 5261 701-289
info@kometdental.de
www.kometdental.de

Export:

Telefon +49 (0) 5261 701-0
Telefax +49 (0) 5261 701-329
export@kometdental.de
www.kometdental.de

Komet Austria Handelsagentur GmbH

Hellbrunner Straße 15
5020 Salzburg · Austria

Telefon +43 (0) 662 829-434
Telefax +43 (0) 662 829-435
info@kometdental.at
www.kometdental.at