

**Especializada em
Componentes Digitais**

3Shape[®]

EXOCAD[®]




A tecnologia digital veio garantir processos de alta qualidade com menos demanda de tempo. Tempo esse, que o usuário terá para curtir a vida!

Nesse catálogo digital é possível encontrar toda linha de componentes EFF Dental para os sistemas 3Shape[®] e Exocad[®].

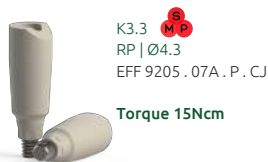
Confira, e descubra como podemos facilitar o seu dia a dia!

Acesse o QR CODE abaixo, para mais informações sobre os Componentes Digitais EFF Dental:



Aplicação	Tipo de conexão	S.M.P. EFF 	Página
Nobel Biocare®	CONE MORSE	K3.1 K3.2 K3.3	4
Nobel Biocare®	TRIÂNGULO INTERNO	K2.1 K2.2 K2.3	5
Nobel Biocare®	HEXÁGONO EXTERNO	K1.1 K1.2 K1.3	6
STR RN WN	CONE MORSE	J3.1 J3.2	7
STR	PILAR	SYRN SYWN	8
STR SC NC RC	CONE MORSE	J3.5 J3.3 J3.4	9
STR X RB WB	CONE MORSE	J3.6 J3.7	10
STR	PILAR	MB SRA	11
SIN®	CONE MORSE	C3.1 A3.1	12
SIN®	HEXÁGONO INTERNO	B2.1 B2.2 B2.3	13
SIN®	HEXÁGONO EXTERNO	B1.1 B1.2 B1.3	14
NEO	CONE MORSE	A3.1 A3.2	15
NEO	HEXÁGONO INTERNO	A2.1	16
NEO	HEXÁGONO EXTERNO	A2.1.1 A1.3 A1.4	17
NEO	PILAR	MPGT PGM MPGM	18
BIOMET 3i™	HEXÁGONO INTERNO	L2.1 L2.2 L2.3	19
BIOMET 3i™	HEXÁGONO EXTERNO	L1.1 L1.2 L1.3	20
CONEXÃO®	CONE MORSE	C3.2	21
CONEXÃO®	HEXÁGONO INTERNO	C2.1 C2.2 C2.3	22
CONEXÃO®	HEXÁGONO EXTERNO	C1.1 C1.2 C1.3	23
ANKYLOS®	CONE MORSE	K3.4	24
ANTHOGRYR®	CONE MORSE	M3.1	25
IMPLACIL®	CONE MORSE	D3.1	26
IMPLACIL®	HEXÁGONO INTERNO	D2.1 D2.2 D2.3	27
IMPLACIL®	HEXÁGONO EXTERNO	K1.1 D1.1 K1.2 D1.3 K1.3	28
DENTOFLEX®	HEXÁGONO INTERNO	G2.1 G2.3	29
TITANIUMFIX®BLACKFIX®	CONE MORSE	Q3.1	30
MINI PILAR		M.P. M.P.L.1 M.P.L.2	31

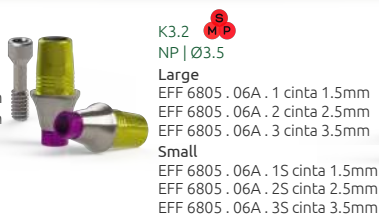
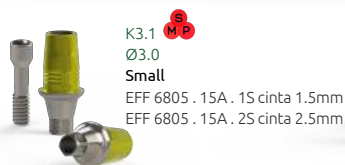
Scan Intraoral



Análogo Digital



Link para CAD/CAM TiBase

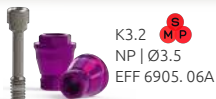


Parafuso de Retenção
Torque 15Ncm
EFF 2101 . 06C

Parafuso de Retenção
Torque 20Ncm
EFF 2102 . 02C

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 15C

Interface de Zircônia



Parafuso para Zircônia
Torque 15Ncm
EFF 2101 . 07C

Parafuso para Zircônia
Torque 20Ncm
EFF 2102 . 08C

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 13C

Abutment Rollings



Parafuso de Retenção
Torque 15Ncm
EFF 2101 06C

Parafuso de Retenção
Torque 20Ncm
EFF 2102 . 02C

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 15C

COMPONENTES

Nobel Biocare® TRIÂNGULO INTERNO

Scan Intraoral



K2.1
NP | Ø3.5
EFF 9202 . 01A . P . CJ

Torque 15Ncm



K2.2
RP | Ø4.3
EFF 9202 . 02A . P . CJ

Torque 15Ncm



K2.3
WP | Ø5.0
EFF 9202 . 03A . P . CJ

Torque 15Ncm

Análogo Digital



K2.1
NP | Ø3.5
EFF 302 . 01 . D



K2.2
RP | Ø4.3
EFF 302 . 02 . D



K2.3
WP | Ø5.0
EFF 302 . 03 . D

Link para CAD/CAM TiBase



K2.1
NP | Ø3.5
Large
EFF 6802 . 01A . 1 cinta 1.0mm
EFF 6802 . 01A . 2 cinta 2.0mm
EFF 6802 . 01A . 3 cinta 3.0mm



K2.2
RP | Ø4.3
Large
EFF 6802 . 02A . 1 cinta 1.0mm
EFF 6802 . 02A . 2 cinta 2.0mm
EFF 6802 . 02A . 3 cinta 3.0mm



K2.3
WP | Ø5.0
Large
EFF 6802 . 03A . 1 cinta 1.0mm
EFF 6802 . 03A . 2 cinta 2.0mm
EFF 6802 . 03A . 3 cinta 3.0mm

Parafuso de Retenção
Torque 20Ncm
EFF 2103 . 03C

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 02C

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 02C

Interface de Zirônia



K2.1
NP | Ø3.5
EFF 6902 . 01A

Parafuso para Zirônia
Torque 20Ncm
EFF 2103 . 04C



K2.2
RP | Ø4.3
EFF 6902 . 02A

Parafuso para Zirônia
Torque 32Ncm
EFF 2104 . 04C



K2.3
WP | Ø5.0
EFF 6902 . 03A

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 04C

Abutment Rollings



K2.1
NP | Ø3.5
EFF 1502 . 01A . T*
EFF 1502 . 01A . C*

Parafuso de Retenção
Torque 20Ncm
EFF 2103 . 03C



K2.2
RP | Ø4.3
EFF 1502 . 02A . T*
EFF 1502 . 02A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 02C



K2.3
WP | Ø5.0
EFF 1502 . 03A . T*
EFF 1502 . 03A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 02C

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral



K1.1 
NP | Ø3.5
EFF 9201 . 01A . P . CJ


Torque 15Ncm



K1.2 
RP | Ø4.1
EFF 9201 . 04A . P . CJ

Torque 15Ncm



K1.3 
WP | Ø5.1
EFF 9201 . 06A . P . CJ

Torque 15Ncm

Análogo Digital



K1.1 
NP | Ø3.5
EFF 301 . 01 . D



K1.2 
RP | Ø4.1
EFF 301 . 04 . D



K1.3 
WP | Ø5.1
EFF 301 . 06 . D


Link para CAD/CAM TiBase



K1.1 
NP | Ø3.5
Small
EFF 6801 . 01A . 1
cinta 0.5mm

Parafuso de Retenção
Torque 20Ncm
EFF 2102 . 01C



K1.2 
RP | Ø4.1
Large
EFF 6801 . 04A . 1 cinta 1.0mm
EFF 6801 . 04A . 2 cinta 2.0mm
EFF 6801 . 04A . 3 cinta 3.0mm
EFF 6801 . 04A . 4 cinta 4.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01C




K1.3 
RP | Ø5.1
Large
EFF 6801 . 06A . 1
cinta 0.5mm

Parafuso de Retenção
Torque 32Ncm
EFF 2105 . 01C


Abutment Rollings



K1.1 
NP | Ø3.5
EFF 1501 . 01A . T*
EFF 1501 . 01A . C*


Parafuso de Retenção
Torque 20Ncm
EFF 2102 . 01C



K1.2 
RP | Ø4.1
EFF 1501 . 04A . T*
EFF 1501 . 04A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01C



K1.3 
RP | Ø5.1
EFF 1501 . 06A . T*
EFF 1501 . 06A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2105 . 01C

COMPONENTES STR TISSUE LEVEL

Scan Intraoral



Análogo Digital



Link para CAD/CAM TiBase



Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 17D

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 19D

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 17D

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 19D

Abutment Rollings



*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes..

Scan Intraoral



SYRN
EFF 9213 . 01A . P . CJ

Torque 15Ncm



SYWN
EFF 9213 . 02A . P . CJ

Torque 15Ncm

Análogo Digital



SYRN 
EFF 313 . 01 . D



SYWN 
EFF 313 . 02 . D

Link para CAD/CAM TiBase



SYRN 
EFF 6813 . 01B

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 10D



SYWN 
EFF 6813 . 02B

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 10D

COMPONENTES STR BONE LEVEL

Scan Intraoral



J3.5
SC | Ø2.9
EFF 9205 . 28A . P . CJ



J3.3
NC | Ø3.3
EFF 9205 . 03A . P . CJ



J3.4
RC | Ø4.1
EFF 9205 . 04A . P . CJ

Análogo Digital



J3.5
SC | Ø2.9
EFF 305 . 28 . D



J3.3
NC | Ø3.3
EFF 305 . 03 . D



J3.4
RC | Ø4.1
EFF 305 . 04 . D

Link para CAD/CAM TiBase



J3.5
SC | Ø2.9
TiBase
Small
EFF 6805 . 28A . 1S cinta 1.0mm
EFF 6805 . 28A . 2S cinta 2.0mm
EFF 6805 . 28A . 3S cinta 3.0mm



J3.3
NC | Ø3.3
TiBase
Large
EFF 6805 . 03A . 1 cinta 0.7mm
EFF 6805 . 03A . 4 cinta 1.5mm
EFF 6805 . 03A . 2 cinta 2.5mm
EFF 6805 . 03A . 3 cinta 3.5mm
Small
EFF 6805 . 03A . 1S cinta 0.7mm
EFF 6805 . 03A . 4S cinta 1.5mm
EFF 6805 . 03A . 2S cinta 2.5mm
EFF 6805 . 03A . 3S cinta 3.5mm
Parafuso de Retenção
20Ncm
EFF 2102 . 11D



J3.4
RC | Ø4.1
TiBase
Large
EFF 6805 . 04A . 1 cinta 0.7mm
EFF 6805 . 04A . 4 cinta 1.5mm
EFF 6805 . 04A . 2 cinta 2.5mm
EFF 6805 . 04A . 3 cinta 3.5mm
Small
EFF 6805 . 04A . 1S cinta 0.7mm
EFF 6805 . 04A . 4S cinta 1.5mm
EFF 6805 . 04A . 2S cinta 2.5mm
EFF 6805 . 04A . 3S cinta 3.5mm
Parafuso de Retenção
20Ncm
EFF 2102 . 20D

Parafuso de Retenção
15Ncm
EFF 2101 . 13D

Interface de Zircônia



J3.5
SC | Ø2.9
EFF 6905 . 28A

Parafuso para Zircônia
15Ncm
EFF 2101 . 15D



J3.3
NC | Ø3.3
EFF 6905 . 03A

Parafuso para Zircônia
20Ncm
EFF 2102 . 05D



J3.4
RC | Ø4.1
EFF 6905 . 04A

Parafuso de Retenção
20Ncm
EFF 2102 . 05D

Abutment Rollings



J3.5
SC | Ø2.9
EFF 1505 . 28A . T*
EFF 1505 . 28A . C*

Parafuso de Retenção
15Ncm
EFF 2101 . 13D



J3.3
NC | Ø3.3
EFF 1505 . 03A . T*
EFF 1505 . 03A . C*

Parafuso de Retenção
20Ncm
EFF 2102 . 11D



J3.4
RC | Ø4.1
EFF 1505 . 04A . T*
EFF 1505 . 04A . C*

Parafuso de Retenção
20Ncm
EFF 2102 . 20D

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral



J3.6 
 RB | Ø3.5/3.75/4.0/4.5/5.0/5.5
 EFF 9205 . 31A . P . CJ

Torque 15Ncm




J3.7 
 WB | Ø3.5/3.75/4.0/4.5/5.0/5.5
 EFF 9205 . 31A . P . CJ

Torque 15Ncm

Análogo Digital




J3.6 
 RB | Ø3.5/3.75/4.0/4.5/5.0/5.5
 EFF 305 . 31 . D



J3.7 
 WB | Ø3.5/3.75/4.0/4.5/5.0/5.5
 EFF 305 . 33 . D

Link para CAD/CAM TiBase



J3.6 
 RB | Ø3.5/3.75/4.0
 4.5/5.0/5.5
 TiBase


Perfil Ø4.04h4.7mm
 EFF 6805 . 31 . 3A . 1 cinta 0.75mm
 EFF 6805 . 31 . 3B . 1 cinta 1.5mm
 EFF 6805 . 31 . 3C . 1 cinta 2.5mm
 EFF 6805 . 31 . 3D . 1 cinta 3.5mm

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 45D



J3.6 
 RB | Ø3.5/3.75
 4.0/4.5/5.0/5.5
 Perfect Base


Perfil Ø3.8/h5.5mm
 EFF 6805 . 31 . 1A . 3 cinta 1.5mm
 EFF 6805 . 31 . 1B . 3 cinta 2.5mm
 EFF 6805 . 31 . 1C . 3 cinta 3.5mm

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 45D



J3.7 
 WB | Ø3.5/3.75/4.0
 4.5/5.0/5.5
 TiBase


Perfil Ø5.0/h4.7mm
 EFF 6805 . 33 . 2A . 1 cinta 0.75mm
 EFF 6805 . 33 . 2B . 1 cinta 1.5mm

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 45D



J3.7 
 WB | Ø3.5/3.75/4.0
 4.5/5.0/5.5
 Perfect Base

Perfil Ø5.5/h5.5mm
 EFF 6805 . 33 . 1A . 3 cinta 0.75mm
 EFF 6805 . 33 . 1B . 3 cinta 1.5mm


Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 45D

Interface de Zircônia



J3.6 
 RB | Ø3.5/3.75/4.0/4.5/5.0/5.5
 EFF 6905 . 31A

Parafuso para Zircônia

Torque 20Ncm

EFF 2102 . 47D



J3.7 
 WB | Ø3.5/3.75/4.0/4.5/5.0/5.5
 EFF 6905 . 33A


Parafuso para Zircônia

Torque 20Ncm

EFF 2102 . 47D

Abutment Rollings




J3.6 
 RB | Ø3.5/3.75/4.0
 4.5/5.0/5.5
 EFF 1505 . 31A . T*
 EFF 1505 . 31A . C*

Parafuso de Retenção
 20Ncm

EFF 2102 . 34D



J3.7 
 WB | Ø3.5/3.75/4.0
 4.5/5.0/5.5
 EFF 1505 . 33A . T*
 EFF 1505 . 33A . C*

Parafuso de Retenção
 20Ncm


EFF 2102 . 34D

*T de Titânium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.


Scan Intraoral



MB 
EFF 9214 . 01A . P . CJ Ø3.5
EFF 9214 . 02A . P . CJ Ø4.5

Torque 15Ncm




SRA 
EFF 9214 . 03A . P . CJ Ø3.5
EFF 9214 . 04A . P . CJ Ø4.6


Torque 15Ncm

Análogo Digital




MB 
EFF 314 . 01A . D Ø3.5
EFF 314 . 01B . D Ø4.5



SRA 
EFF 314 . 03 . D Ø3.5
EFF 314 . 04 . D Ø4.6


Link para CAD/CAM TiBase



MB 
EFF 6814 . 01 . 1B Ø3.5
EFF 6814 . 01 . 2B Ø4.5

Parafuso de Retenção
Torque 10Ncm
EFF 2101 . 08D



SRA 
EFF 6814 . 03B Ø3.5
EFF 6814 . 04B Ø4.6

Parafuso de Retenção
Torque 10Ncm
EFF 2101 . 11D

Scan Intraoral



C3.1 
SW|Ø3.5/3.8/4.5/5.5
EFF 9205 . 10A . P . CJ

Torque 15Ncm



A3.1 
UNITITE[®]|Ø3.5/3.75/4.0/4.3/5.0
EFF 9205 . 05A . P . CJ

Torque 15Ncm

Análogo Digital




C3.1 
SW|Ø3.5/3.8/4.5/5.5
EFF 305 . 10 . D




A3.1 
UNITITE[®]|Ø3.5/3.75/4.0/4.3/5.0
EFF 305 . 05 . D

Link para CAD/CAM TiBase



C3.1 
SW|Ø3.5/3.8/4.5/5.5
Large
EFF 6805 . 10A . 1 cinta 1.5mm



A3.1 
UNITITE[®]|Ø3.5/3.75/4.0/4.3/5.0
Large
EFF 6805 . 05 . 5A altura 0.8mm
EFF 6805 . 05 . 1A altura 1.5mm
EFF 6805 . 05 . 2A altura 2.5mm
EFF 6805 . 05 . 3A altura 3.5mm
EFF 6805 . 05 . 4A altura 4.5mm

Small
EFF 6805 . 05 . 5A . S altura 0.8mm
EFF 6805 . 05 . 1A . S altura 1.5mm
EFF 6805 . 05 . 2A . S altura 2.5mm
EFF 6805 . 05 . 3A . S altura 3.5mm
EFF 6805 . 05 . 4A . S altura 4.5mm

Parafuso de Retenção

Torque 20Ncm
EFF 2102 . 24A

Parafuso de Retenção

Torque 20Ncm
EFF 2103 . 22A h 0.80/1.5/2.5mm
EFF 2103 . 22A . 1 h 3.5/4.5mm

Parafuso de Retenção

Torque 20Ncm
EFF 2103 . 22A . 2 h 0.80/1.5/2.5mm
EFF 2103 . 22A . 3 h 3.5/4.5mm


Interface de Zircônia



C3.1 
SW|Ø3.5/3.8/4.5/5.5
EFF 6905 . 10A

Parafuso para Zircônia
Torque 20Ncm
EFF 2102 . 18C




A3.1 
UNITITE[®]|Ø3.5/3.75/4.0/4.3/5.0
EFF 6905 . 05A . 1 altura 0.8mm
EFF 6905 . 05A altura 1.5mm

Parafuso para Zircônia
Torque 20Ncm
EFF 2103 . 09A . 1 h 0.8mm
EFF 2103 . 09A h 1.5mm


Abutment Rollings



C3.1 
SW|Ø3.5/3.8/4.5/5.5
EFF 1505 . 10A . T*
EFF 1505 . 10A . C*

Parafuso de Retenção
Torque 20Ncm
EFF 2102 . 24A




A3.1 
UNITITE[®]|Ø3.5/3.75/4.0/4.3/5.0
EFF 1505 . 05A . T*
EFF 1505 . 05A . C*

Parafuso de Retenção
Torque 20Ncm
EFF 2103 . 22A

COMPONENTES SIN® HEXÁGONO INTERNO


Scan Intraoral



B2.1 
 Ø3.8
 rosca 1.6mm
 EFF 9204 .05A . P . 1 . CJ
 rosca 1.8mm
 EFF 9204 .05A . P . 2 . CJ


Torque 15Ncm



B2.2 
 Ø4.5
 rosca 1.6mm
 EFF 9204 06A . P . 1 . CJ
 rosca 1.8mm
 EFF 9204 06A . P . 2 . CJ

Torque 15Ncm




B2.3 
 Ø5.5
 (Switching)
 rosca 1.6mm
 EFF 9204 06A . P . 1 . CJ
 rosca 1.8mm
 EFF 9204 06A . P . 2 . CJ


Torque 15Ncm

Análogo Digital




B2.1 
 Ø3.8
 rosca 1.6mm
 EFF 304 .05 . D
 rosca 1.8mm
 EFF 304 .05 . 1 . D



B2.2 
 Ø4.5
 rosca 1.6mm
 EFF 304 .06 . D
 rosca 1.8mm
 EFF 304 .06 . 1 . D



B2.3 
 Ø5.5
 rosca 1.6mm
 EFF 304 .07 . D
 rosca 1.8mm
 EFF 304 .07 . 1 . D

Link para CAD/CAM TiBase




B2.1 
 Ø3.8
Large
 EFF 6804 .05A . 1 cinta 1.0mm
 EFF 6804 .05A . 2 cinta 2.0mm
 EFF 6804 .05A . 3 cinta 3.0mm

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 14A rosca 1.6mm
 EFF 2103 . 15A rosca 1.8mm




B2.2 
 Ø4.5
Large
 EFF 6804 .06A . 1 cinta 1.0mm
 EFF 6804 .06A . 2 cinta 2.0mm
 EFF 6804 .06A . 3 cinta 3.0mm

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 14A rosca 1.6mm
 EFF 2103 . 15A rosca 1.8mm



B2.3 
 Ø5.5
 (Switching)
Large
 EFF 6804 .06A . 1 cinta 1.0mm
 EFF 6804 .06A . 2 cinta 2.0mm
 EFF 6804 .06A . 3 cinta 3.0mm

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 14A rosca 1.6mm
 EFF 2103 . 15A rosca 1.8mm

Interface de Zircônia



B2.1 
 Ø3.8
 EFF 6904 .05A

Parafuso para Zircônia

Torque 20Ncm

EFF 2103 . 11A rosca 1.6mm
 EFF 2102 . 15A rosca 1.8mm



B2.2 
 Ø4.5
 EFF 6904 .05A

Parafuso para Zircônia

Torque 20Ncm

EFF 2103 . 11A rosca 1.6mm
 EFF 2102 . 15A rosca 1.8mm



B2.3 
 Ø5.5
 EFF 6904 .05A


Parafuso de Retenção

Torque 20Ncm

EFF 2103 . 11A rosca 1.6mm
 EFF 2102 . 15A rosca 1.8mm

Abutment Rollings




B2.1 
 Ø3.8
 EFF 1504 .05A . T*
 EFF 1504 .05A . C*

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 14A rosca 1.6mm
 EFF 2103 . 15A rosca 1.8mm




B2.2 
 Ø4.5
 EFF 1504 .06A . T*
 EFF 1504 .06A . C*

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 14A rosca 1.6mm
 EFF 2103 . 15A rosca 1.8mm



B2.3 
 Ø5.5
 (Switching)
 EFF 1504 .06A . T*
 EFF 1504 .06A . C*

Parafuso de Retenção

Torque 20Ncm


EFF 2102 . 14A rosca 1.6mm
 EFF 2103 . 15A rosca 1.8mm

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.


Scan Intraoral



B1.1 
Ø3.4
EFF 9201 . 02A . P . CJ


Torque 15Ncm



B1.2 
Ø4.1
EFF 9201 . 04A . P . CJ

Torque 15Ncm



B1.3 
Ø5.0
(Switching)
EFF 9201 . 04A . P . CJ

Torque 15Ncm

Análogo Digital




B1.1 
Ø3.4
EFF 301 . 02 . D



B1.2 
Ø4.1
EFF 301 . 04 . D



B1.3 
Ø5.0
(Switching)
EFF 301 . 04 . D


Link para CAD/CAM TiBase



B1.1 
Ø3.4
Large
EFF 6801 . 02A . 1 cinta 1.0mm


Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A



B1.2 
Ø4.1
Large
EFF 6801 . 04A . 1 cinta 1.0mm
EFF 6801 . 04A . 2 cinta 2.0mm
EFF 6801 . 04A . 3 cinta 3.0mm
EFF 6801 . 04A . 4 cinta 4.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A




B1.3 
Ø5.0
(Switching)
Large
EFF 6801 . 04A . 1 cinta 1.0mm
EFF 6801 . 04A . 2 cinta 2.0mm
EFF 6801 . 04A . 3 cinta 3.0mm
EFF 6801 . 04A . 4 cinta 4.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Abutment Rollings



B1.1 
Ø3.4
EFF 1501 . 02A . T*
EFF 1501 . 02A . C*


Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A



B1.2 
Ø4.1
EFF 1501 . 04A . T*
EFF 1501 . 04A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A



B1.3 
Ø5.0
(Switching)
EFF 1501 . 04A . T*
EFF 1501 . 04A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Scan Intraoral



A3.1 
CM| Ø3.5/3.75/4.0/4.3/5.0
EFF 9205 . 05A . P . CJ

Torque 15Ncm



A3.2 
GM | Ø3.0
EFF 9205 . 29A . P . CJ

Torque 15Ncm

Análogo Digital




A3.1 
CM| Ø3.5/3.75/4.0/4.3/5.0
EFF 305 . 05 . D



A3.2 
GM | Ø3.0
EFF 305 . 29 . D

Link para CAD/CAM TiBase



A3.1 
CM| Ø3.5/3.75/4.0/4.3/5.0
Large
EFF 6805 . 05 . 5A cinta 0.8mm
EFF 6805 . 05 . 1A cinta 1.5mm
EFF 6805 . 05 . 2A cinta 2.5mm
EFF 6805 . 05 . 3A cinta 3.5mm
EFF 6805 . 05 . 4A cinta 4.5mm


Small
EFF 6805 . 05 . 5A . S cinta 0.8mm
EFF 6805 . 05 . 1A . S cinta 1.5mm
EFF 6805 . 05 . 2A . S cinta 2.5mm
EFF 6805 . 05 . 3A . S cinta 3.5mm
EFF 6805 . 05 . 4A . S cinta 4.5mm

Parafuso de Retenção

Torque 20Ncm

EFF 2103 . 22A h 0.80/1.5/2.5mm
EFF 2103 . 22A . 1 h 3.5/4.5mm



A3.2 
GM | Ø3.0
Large
EFF 6805 . 29A . 1 cinta 0.8mm
EFF 6805 . 29A . 2 cinta 1.5mm
EFF 6805 . 29A . 3 cinta 2.5mm
EFF 6805 . 29A . 4 cinta 3.5mm


Small
EFF 6805 . 29A . 1 . S cinta 0.8mm
EFF 6805 . 29A . 2 . S cinta 1.5mm
EFF 6805 . 29A . 3 . S cinta 2.5mm
EFF 6805 . 29A . 4 . S cinta 3.5mm

Parafuso de Retenção

Incluso

Interface de Zircônia




A3.1 
CM| Ø3.5/3.75/4.0/4.3/5.0
EFF 6905 . 05A . 1 altura 0.8mm
EFF 6905 . 05A altura 1.5mm

Parafuso para Zircônia

Torque 20Ncm

EFF 2103 . 09A . 1 h 0.8mm
EFF 2103 . 09A . 1 h 1.5mm



A3.2 
GM | Ø3.0
EFF 6905 . 29A


Parafuso para Zircônia

Torque 20Ncm

EFF 2102 . 41E

Abutment Rollings




A3.1 
CM| Ø3.5/3.75/4.0/4.3/5.0
EFF 1505 . 05A . T*
EFF 1505 . 05A . C*

Parafuso de Retenção

Torque 20Ncm

EFF 2103 . 22A



K3.2 
NP | Ø3.0
EFF 1505 . 29A . T*
EFF 1505 . 29A . C*

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 34E

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral



A2.1 
 Ø4.3/5.0
 EFF 9204 . 09A . P . CJ

Torque 15Ncm

Análogo Digital



A2.1 
 Ø4.3/5.0
 EFF 304 . 09 . D

Link para CAD/CAM TiBase



A2.1 
 Ø4.3/5.0
Large
 EFF 6804 . 09A . 1 cinta 1.0mm

Parafuso de Retenção
Torque 20Ncm
 EFF 2102 . 06A

Interface de Zircônia




A2.1 
 Ø4.3/5.0
 EFF 6904 . 09A

Parafuso para Zircônia
Torque 20Ncm
 EFF 2102 . 20A

Abutment Rollings




A2.1 
 Ø4.3/5.0
 EFF 1504 . 09A . T*
 EFF 1504 . 09A . C*

Parafuso de Retenção
Torque 20Ncm
 EFF 2102 . 06A


COMPONENTES NEO HEXÁGONO EXTERNO

Scan Intraoral



A1.1 
Ø3.3
EFF 9201 . 03A . P . CJ




A1.2 
Ø4.1
EFF 9201 . 04A . P . CJ



A1.4 
Ø5.0
EFF 9201 . 08A . P . CJ

Análogo Digital



A1.1 
Ø3.3
EFF 301 . 03 . D




A1.2 
Ø4.1
EFF 301 . 04 . D




A1.4 
Ø5.0
EFF 301 . 08 . D

Link para CAD/CAM TiBase



A1.1 
Ø3.3
Large
EFF 6801 . 03A . 1 cinta 0.6mm



A1.2 
Ø4.1
Large
EFF 6801 . 04A . 1 cinta 1.0mm
EFF 6801 . 04A . 2 cinta 2.0mm
EFF 6801 . 04A . 3 cinta 3.0mm
EFF 6801 . 04A . 4 cinta 4.0mm



A1.4 
Ø5.0
Large
EFF 6801 . 08A . 1 cinta 1.8mm


Parafuso de Retenção
20Ncm
EFF 2103 . 02A

Parafuso de Retenção
32Ncm
EFF 2104 . 01A

Parafuso de Retenção
32Ncm
EFF 2105 . 08A


Abutment Rollings



A1.1 
Ø3.3
EFF 1501 . 03A . T*
EFF 1501 . 03A . C*


Parafuso de Retenção
15Ncm
EFF 2103 . 02A



A1.2 
Ø4.1
EFF 1501 . 04A . T*
EFF 1501 . 04A . C*

Parafuso de Retenção
20Ncm
EFF 2104 . 01A



A1.4 
Ø5.0
EFF 1501 . 08A . T*
EFF 1501 . 08A . C*

Parafuso de Retenção
20Ncm
EFF 2105 . 08A

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral



Análogo Digital



Link para CAD/CAM TiBase



Parafuso de Retenção
Torque 20Ncm
EFF 2104 . 22A

Parafuso de Retenção
Torque 10Ncm
EFF 2104 . 33E

Parafuso de Retenção
Torque 10Ncm
EFF 2104 . 34A

COMPONENTES

Biomet 3i™ HEXÁGONO INTERNO

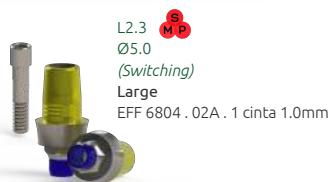
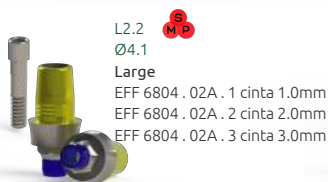
Scan Intraoral



Análogo Digital



Link para CAD/CAM TiBase



Parafuso de Retenção
Torque 20Ncm
 EFF 2102 . 06A

Parafuso de Retenção
Torque 20Ncm
 EFF 2102 . 06A

Parafuso de Retenção
Torque 20Ncm
 EFF 2102 . 06A

Interface de Zircônia




Abutment Rollings



*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.




L1.1 
Ø3.4
EFF 9201 . 02A . P . CJ

Torque 15Ncm




Scan Intraoral

L1.2 
Ø4.1
EFF 9201 . 04A . P . CJ

Torque 15Ncm



L1.3 
Ø5.0
(Switching)
EFF 9201 . 04A . P . CJ

Torque 15Ncm



L1.1 
Ø3.4
EFF 301 . 02 . D



Análogo Digital


L1.2 
Ø4.1
EFF 301 . 04 . D




L1.3 
Ø5.0
EFF 301 . 07 . D

Link para CAD/CAM TiBase




L1.1 
Ø3.4
Large
EFF 6801 . 02A . 1 cinta 0.5mm



L1.2 
Ø4.1
Large
EFF 6801 . 04A . 1 cinta 1.0mm
EFF 6801 . 04A . 2 cinta 2.0mm
EFF 6801 . 04A . 3 cinta 3.0mm
EFF 6801 . 04A . 4 cinta 4.0mm



L1.3 
Ø5.0
(Switching)
Large
EFF 6801 . 04A . 1 cinta 1.0mm
EFF 6801 . 04A . 2 cinta 2.0mm
EFF 6801 . 04A . 3 cinta 3.0mm
EFF 6801 . 04A . 4 cinta 4.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A


Abutment Rollings



L1.1 
Ø3.4
EFF 1501 . 02A . T*
EFF 1501 . 02A . C*


Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A



L1.2 
Ø4.1
EFF 1501 . 04A . T*
EFF 1501 . 04A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A




L1.3 
Ø5.0
(Switching)
EFF 1501 . 04A . T*
EFF 1501 . 04A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Scan Intraoral




C3.2 
Ø3.5
EFF 9205 . 06A . P . CJ

Torque 15Ncm


Análogo Digital



C3.2 
ØØ3.5
EFF 305 . 06 . D

Link para CAD/CAM TiBase



C3.2 
Ø3.5
Large
EFF 6805 . 06A . 1 cinta 1.5mm
EFF 6805 . 06A . 2 cinta 2.5mm
EFF 6805 . 06A . 3 cinta 3.5mm
Small
EFF 6805 . 06A . 1S cinta 1.5mm
EFF 6805 . 06A . 2S cinta 2.5mm
EFF 6805 . 06A . 3S cinta 3.5mm

Parafuso de Retenção

Torque 20Ncm

EFF 2102 . 02A

Interface de Zircônia



C3.2 
Ø3.5
EFF 6905 . 06A


Parafuso para Zircônia

Torque 20Ncm

EFF 2102 . 08A

Abutment Rollings



C3.2 
Ø3.5
EFF 1505 . 06A . T*
EFF 1505 . 06A . C*

Parafuso de Retenção

Torque 20Ncm


EFF 2102 . 02A

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.




Scan Intraoral

C2.1/C2.2/C2.3 
 Ø4.1/4.3/5.0/6.0
 EFF 9204 . 11A . P . CJ

Torque 15Ncm


Análogo Digital



C2.1/C2.2/C2.3 
 Ø4.1/4.3/5.0/6.0
 EFF 304 . 11 . D

Link para CAD/CAM TiBase



C2.1/C2.2/C2.3 
 Ø4.1/4.3/5.0/6.0

Large

EFF 6804 . 11A . 1 cinta 1.0mm
 EFF 6804 . 11A . 2 cinta 2.0mm
 EFF 6804 . 11A . 3 cinta 3.0mm


Parafuso de Retenção

Torque 20Ncm

EFF 2103 . 18A

Interface de Zirônia



C2.1/C2.2/C2.3 
 Ø4.1/4.3/5.0/6.0
 EFF 6904 . 10A


Parafuso para Zircônia

Torque 20Ncm

EFF 2103 . 10A

Abutment Rollings



C2.1/C2.2/C2.3 
 Ø4.1/4.3/5.0/6.0
 EFF 1504 . 11A . T*
 EFF 1504 . 11A . C*

Parafuso de Retenção

Torque 20Ncm

EFF 2103 . 18A

COMPONENTES

Conexão® HEXÁGONO EXTERNO

Scan Intraoral



C1.1
Ø3.3
EFF 9201 . 03A . P . CJ

Torque 15Ncm



C1.2
Ø4.1
EFF 9201 . 04A . P . CJ

Torque 15Ncm



C1.3
Ø5.0
EFF 9201 . 08A . P . CJ

Torque 15Ncm

Análogo Digital



C1.1
Ø3.3
EFF 301 . 03 . D



C1.2
Ø4.1
EFF 301 . 04 . D



C1.3
Ø5.0
EFF 301 . 08 . D

Link para CAD/CAM TiBase



C1.1
Ø3.3
Large
EFF 6801 . 03A . 1 cinta 0.6mm



C1.2
Ø4.1
Large
EFF 6801 . 04A . 1 cinta 1.0mm
EFF 6801 . 04A . 2 cinta 2.0mm
EFF 6801 . 04A . 3 cinta 3.0mm
EFF 6801 . 04A . 4 cinta 4.0mm



C1.3
Ø5.0
Large
EFF 6801 . 08A . 1 cinta 1.8mm

Parafuso de Retenção
Torque 20Ncm
EFF 2103 . 02A

Parafuso de Retenção
Torque 20Ncm
EFF 2104 . 01A

Parafuso de Retenção
Torque 20Ncm
EFF 2105 . 08A

Abutment Rollings



C1.1
Ø3.3
EFF 1501 . 03A . T*
EFF 1501 . 03A . C*

Parafuso de Retenção
Torque 20Ncm
EFF 2103 . 02A



C1.2
Ø4.1
EFF 1501 . 04A . T*
EFF 1501 . 04A . C*

Parafuso de Retenção
Torque 20Ncm
EFF 2104 . 01A



C1.3
Ø5.0
EFF 1501 . 08A . T*
EFF 1501 . 08A . C*


Parafuso de Retenção
Torque 20Ncm
EFF 2105 . 08A

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral




K3.4 
 Ø3.5/4.5/5.5/7.0
 EFF 9205 . 27A . P . CJ

Torque 15Ncm

Análogo Digital



K3.4 
 Ø3.5/4.5/5.5/7.0
 EFF 305 . 27 . D

Link para CAD/CAM TiBase



K3.4 
 Ø3.5/4.5/5.5/7.0


Large

EFF 6805 . 27A . 1 cinta 0.8mm
 EFF 6805 . 27A . 2 cinta 1.5mm
 EFF 6805 . 27A . 3 cinta 2.5mm
 EFF 6805 . 27A . 4 cinta 3.5mm
 EFF 6805 . 27A . 5 cinta 4.5mm
 EFF 6805 . 27A . 6 cinta 5.5mm

Parafuso de Retenção
 Incluso

Interface de Zircônia



K3.4 
 Ø3.5/4.5/5.5/7.0
 EFF 6905 . 27A


Parafuso para Zircônia

Torque 20Ncm

EFF 2103 . 09A

Abutment Rollings



K3.4 
 Ø3.5/4.5/5.5/7.0
 EFF 1505 . 27A . T*
 EFF 1505 . 27A . C*

Parafuso de Retenção
 Incluso

Scan Intraoral




M3.1 
Ø3.4/4.0/4.6/5.2
EFF 9205 . 16A . P . CJ

Torque 15Ncm

Análogo Digital



M3.1 
Ø3.4/4.0/4.6/5.2
EFF 305 . 16 . D

Link para CAD/CAM TiBase




M3.1 
Ø3.4/4.0/4.6/5.2
Large
EFF 6805 . 16A . 1 cinta 0.8mm

Parafuso de Retenção
Torque 20Ncm
EFF 2101 . 09A

Interface de Zirônia




M3.1 
Ø3.4/4.0/4.6/5.2
EFF 6905 . 16A

Parafuso para Zircônia
Torque 20Ncm
EFF 2101 . 09A

Abutment Rollings



M3.1 
Ø3.4/4.0/4.6/5.2
EFF 1505 . 16A . T*
EFF 1505 . 16A . C*

Parafuso de Retenção
Torque 20Ncm
EFF 2101 . 09A

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral



D3.1 
Ø3.3/4.5
EFF 9205 . 30A . P . CJ

Torque 15Ncm

Análogo Digital



D3.1 
Ø3.3/4.5
EFF 305 . 30 . D

Link para CAD/CAM TiBase



D3.1 
Ø3.3/4.5
Large
EFF 6805 . 30A . 1 cinta 0.8mm
EFF 6805 . 30A . 2 cinta 1.5mm
EFF 6805 . 30A . 3 cinta 2.5mm
EFF 6805 . 30A . 4 cinta 3.5mm

Parafuso de Retenção

Torque 20Ncm

EFF 2103 . 22A

Interface de Zircônia



D3.1 
Ø3.3/4.5
EFF 6905 . 30A


Parafuso para Zircônia

Torque 20Ncm

EFF 2103 . 09A

Abutment Rollings



D3.1 
Ø3.3/4.5
EFF 1505 . 30A . T*
EFF 1505 . 30A . C*

Parafuso de Retenção

Torque 20Ncm

EFF 2103 . 22A

COMPONENTES

Implacil® HEXÁGONO INTERNO



D2.1
Ø3.5
EFF 9203 . 01A . P . CJ

Torque 15Ncm



Scan Intraoral
D2.2
Ø4.0
EFF 9203 . 02A . P . CJ

Torque 15Ncm



D2.3
Ø5.0
EFF 9203 . 03A . P . CJ

Torque 15Ncm



D2.1
Ø3.5
EFF 303 . 01 . D



Análogo Digital
D2.2
Ø4.0
EFF 303 . 02 . D



D2.3
Ø5.0
EFF 303 . 03 . D

Link para CAD/CAM TiBase



D2.1
Ø3.5
Large
EFF 6803 . 01A . 1 cinta 1.0mm
EFF 6803 . 01A . 2 cinta 2.0mm
EFF 6803 . 01A . 3 cinta 3.0mm

Parafuso de Retenção
Torque 20Ncm
EFF 2103 . 02A



D2.2
Ø4.0
Large
EFF 6803 . 02A . 1 cinta 1.0mm
EFF 6803 . 02A . 2 cinta 2.0mm
EFF 6803 . 02A . 3 cinta 3.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A



D2.3
Ø5.0
Large
EFF 6803 . 03A . 1 cinta 1.0mm
EFF 6803 . 03A . 2 cinta 2.0mm
EFF 6803 . 03A . 3 cinta 3.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Interface de Zircônia



D2.1
Ø3.5
EFF 6903 . 01A

Parafuso para Zircônia
Torque 20Ncm
EFF 2103 . 08A



D2.2
Ø4.0
EFF 6903 . 02A

Parafuso para Zircônia
Torque 32Ncm
EFF 2104 . 03A



D2.3
Ø5.0
EFF 6903 . 02A

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 03A

Abutment Rollings



D2.1
Ø3.5
EFF 1503 . 01A . T*
EFF 1503 . 01A . C*

Parafuso de Retenção
Torque 20Ncm
EFF 2103 . 02A



D2.2
Ø4.0
EFF 1503 . 02A . T*
EFF 1503 . 02A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A



D2.3
Ø5.0
EFF 1503 . 03A . T*
EFF 1503 . 03A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral



Análogo Digital



Link TiBase para Zircônia e Dissilicato de Lítio



Parafuso de Retenção
Torque 20Ncm
EFF 2102 . 01A

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Parafuso de Retenção
Torque 32Ncm
EFF 2105 . 08A

Abutment Rollings



COMPONENTES

Dentoflex® HEXÁGONO INTERNO


Scan Intraoral



G2.1 
Ø3.25
EFF 9203 . 08A . P . CJ

Torque 15Ncm



G2.3 
Ø3.75
EFF 9203 . 10A . P . CJ

Torque 15Ncm

Análogo Digital




G2.1 
Ø3.25
EFF 303 . 08 . D



G2.3 
Ø3.75
EFF 303 . 10 . D

Link para CAD/CAM TiBase



G2.1 
Ø3.25
Large
EFF 6803 . 08A . 1 cinta 1.0mm
EFF 6803 . 08A . 2 cinta 2.0mm
EFF 6803 . 08A . 3 cinta 3.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A




G2.3 
Ø3.75
Large
EFF 6803 . 10A . 1 cinta 1.0mm

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

Interface de Zircônia



G2.1 
Ø3.25
EFF 6903 . 08A

Parafuso para Zircônia
Torque 32Ncm
EFF 2104 . 13A




G2.3 
Ø3.75
EFF 6903 . 08A

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 13A


Abutment Rollings



G2.1 
Ø3.25
EFF 1503 . 08A . T*
EFF 1503 . 08A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A



G2.3 
Ø3.75
EFF 1503 . 10A . T*
EFF 1503 . 10A . C*

Parafuso de Retenção
Torque 32Ncm
EFF 2104 . 01A

*T de Titanium *C de CromoCobalto

*Os produtos indicados com ® são nomes de marcas registradas dos seus respectivos fabricantes.

Scan Intraoral



Q3.1 
 Ø3.5/4.0
 EFF 9205 . 12A . P . CJ

Torque 15Ncm

Análogo Digital



Q3.1 
 Ø3.5/4.0
 EFF 305 . 12 . D

Link para CAD/CAM TiBase



Q3.1 
 Ø3.5/4.0
Large
 EFF 6805 . 12A . 1 cinta 1.1mm

Parafuso de Retenção

Torque 20Ncm
 EFF 2102 . 13A

Interface de Zircônia




Q3.1 
 Ø3.5/4.0
 EFF 6905 . 12A

Parafuso para Zircônia

Torque 20Ncm
 EFF 2102 . 35A

Abutment Rollings



Q3.1 
 Ø3.5/4.0
 EFF 1505 . 12A . T*
 EFF 1505 . 12A . C*

Parafuso de Retenção

Torque 20Ncm
 EFF 2102 . 13A

Scan Intraoral



Análogo Digital



Link para CAD/CAM TiBase



Parafuso de Retenção
Torque 10Ncm
EFF 2101.01A



Parafuso de Retenção
Torque 20Ncm
EFF 2103.01A



Parafuso de Retenção
Torque 20Ncm
EFF 2104.22A



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