

GUIA DE PRODUTOS
SISTEMA COLOSSO EVOLUTION





IMPLANTE HEXÁGONO INTERNO COLOSSO

ECIE EVOLUTION



CRCE EVOLUTION



produto



rosca
M₂



hex.
2,4



plat.
switching



mesmo
encaixe
protético



CONSULTE O
MANUAL DE PROCEDIMENTOS
NO SITE DA EMFILS
COM TODAS AS DESCRIÇÕES
E APLICAÇÕES DOS PRODUTOS



CICATRIZADOR
PADRÃO COLOSSO

CPC-3302; CPC-3303; CPC-3304; CPC-3305; CPC-3306;
CPC-4002; CPC-4003; CPC-4004; CPC-4005; CPC-4006;
CPC-5002; CPC-5003; CPC-5004; CPC-5005; CPC-5006.



CICATRIZADOR
ESTÉTICO COLOSSO

CEC-3342; CEC-3343; CEC-3344; CEC-3345; CEC-3346;
CEC-4052; CEC-4053; CEC-4054; CEC-4055; CEC-4056;
CEC-5062; CEC-5063; CEC-5064; CEC-5065; CEC-5066.

PARAFUSOS DO SISTEMA COLOSSO

- 1 PPT-2005
- 2 PPTHC Altura específica para cada Pilar
- 3 PPP-2085
- 4 PPMA-2024
- 5 PPMF-2020
- 6 PFTA-2557
- 7 PPT-2020
- 8 PPT-2013

	7,0mm	8,5mm	10,0mm	11,5mm	13,0mm	14,5mm	16,0mm
Ø 3,3mm							
	ECIE-3307	ECIE-3308	ECIE-3310	ECIE-3311	ECIE-3313	ECIE-3314	ECIE-3316
Ø 4,0mm							
	ECIE-4007	ECIE-4008	ECIE-4010	ECIE-4011	ECIE-4013	ECIE-4014	ECIE-4016
Ø 5,0mm							
	ECIE-5007	ECIE-5008	ECIE-5010	ECIE-5011	ECIE-5013	ECIE-5014	ECIE-5016

¹ O torque máximo é um valor de segurança para que se preserve a integridade do encaixe do implante.

SELEÇÃO DE COMPONENTES PROTÉTICOS HEXÁGONO INTERNO

pilar para prótese parafusada



PILAR TRANSMUCOSO
PADRÃO

PTP-3303; PTP-3304; PTP-3305; PTP-3306;
PTP-4003; PTP-4004; PTP-4005; PTP-4006;
PTP-5003; PTP-5004; PTP-5005; PTP-5006.



PILAR TRANSMUCOSO
DE TITÂNIO COLOSSO

PTC-3302; PTC-3303; PTC-3304; PTC-3305; PTC-3306;
PTC-4002; PTC-4003; PTC-4004; PTC-4005; PTC-4006;
PTC-5002; PTC-5003; PTC-5004; PTC-5005; PTC-5006.



PILAR TRANSMUCOSO
NÃO ROTACIONAL COLOSSO

PTHC-3302; PTHC-3303; PTHC-3304; PTHC-3305; PTHC-3306;
PTHC-4002; PTHC-4003; PTHC-4004; PTHC-4005; PTHC-4006;
PTHC-5002; PTHC-5003; PTHC-5004; PTHC-5005; PTHC-5006.



PILAR TRANSMUCOSO
ANGULADO DE TITÂNIO COLOSSO

PTA-33153; PTA-33154; PTA-33155; PTA-33156;
PTA-33203; PTA-33204; PTA-33205; PTA-33206;
PTA-40153; PTA-40154; PTA-40155; PTA-40156;
PTA-40204; PTA-40205; PTA-40206; PTA-40207;
PTA-50153; PTA-50154; PTA-50155; PTA-50156;
PTA-50204; PTA-50205; PTA-50206; PTA-50207.

* 30 N.cm torque protético **15 N.cm torque protético

pilar para prótese cimentada



PILAR TRANSF.
MOLDEIRA FECHADA
COLOSSO

PTMF-3312; PTMF-4012;
PTMF-5012.



PILAR TRANSF. MOLDEIRA
ABERTA COLOSSO





























PTMA-3312; PTMA-4012;
PTMA-5012.







ANÁLOGO
DOS IMPLANTES HI
ECIE E CRCE EVOLUTION
ACI-3310; ACI-4010; ACI-5010.

clínico

laboratorial

 <p>PILAR TRANSF. MOLDEIRA FECHADA COLOSSO PARA PTP TFPTP-4013; TFPTP-5013.</p>	 <p>PILAR TRANSF. MOLDEIRA ABERTA COLOSSO PARA PTP TAPTP-4013; TAPTP-5013.</p>	 <p>PROTETOR DO PILAR TRANSMUCOSO PADRÃO COLOSSO PPP-4004; PPP-5004.</p>	 <p>ANÁLOGO DO PILAR TRANSMUCOSO PADRÃO COLOSSO PTPA-4010; PTPA-5010.</p>	 <p>PILAR PROVISÓRIO DO TRANSMUCOSO PADRÃO COLOSSO PPTP-4014; PPTP-5014.</p>	 <p>PILAR CALCINÁVEL COM TERMINAÇÃO EM CrCoMo DO TRANSMUCOSO PADRÃO COLOSSO PELP-4015; PELP-5015.</p>	 <p>PILAR CALCINÁVEL DO TRANSMUCOSO PADRÃO COLOSSO PEPP-4015; PEPP-5015.</p>
 <p>TRANSFER MOLDEIRA FECHADA ROTACIONAL MULTI-UNIT TRFT-4012; TRFT-5012 15 N.cm torque protético</p>	 <p>TRANSFER MOLDEIRA ABERTA ROTACIONAL MULTI-UNIT TRAT-4012; TRAT-5012 15 N.cm torque protético</p>	 <p>PROTETOR TRANSMUCOSO MULTI-UNIT PPT-4004; PPT-5004</p>	 <p>ANÁLOGO TRANSMUCOSO MULTI-UNIT ANR-4010; ANR-5010</p>	 <p>PROVISÓRIO ROTACIONAL MULTI-UNIT PRNR-4011; PRNR-5011</p>	 <p>CALCINÁVEL COM LIGA CrCoMo ROTACIONAL MULTI-UNIT LRNR-4010; LRNR-5010</p>	 <p>CÁLCINÁVEL ROTACIONAL MULTI-UNIT CRNR-4010; CRNR-5010</p>
 <p>TRANSFER MOLDEIRA FECHADA NÃO ROTACIONAL MULTI-UNIT TNFT-4012; TNFT-5012 15 N.cm torque protético</p>	 <p>TRANSFER MOLDEIRA ABERTA NÃO ROTACIONAL MULTI-UNIT TNAT-4012; TNAT-5012</p>	 <p>PROTETOR TRANSMUCOSO MULTI-UNIT PPT-4004; PPT-5004</p>	 <p>ANÁLOGO TRANSMUCOSO MULTI-UNIT ANR-4010; ANR-5010</p>	 <p>PROVISÓRIO NÃO ROTACIONAL MULTI-UNIT PNNR-4011; PNNR-5011</p>	 <p>CALCINÁVEL COM LIGA CrCoMo NÃO ROTACIONAL MULTI-UNIT LNNR-4010; LNNR-5010</p>	 <p>CÁLCINÁVEL NÃO ROTACIONAL MULTI-UNIT CNNR-4010; CNNR-5010</p>
 <p>PILAR TRANSF. MOLDEIRA FECHADA PARA TRANSMUCOSO ANGULADO COLOSSO TFPTA-5012; TFPTA-6012.</p>	 <p>PILAR TRANSF. MOLDEIRA ABERTA PARA TRANSMUCOSO ANGULADO COLOSSO TAPTA-5012; TAPTA-6012.</p>	 <p>PROTETOR DO PILAR TRANSMUCOSO ANGULADO COLOSSO PPTA-5051; PPTA-6051.</p>	 <p>ANÁLOGO DO PILAR TRANSMUCOSO ANGULADO COLOSSO PTAA-5013; PTAA-6013.</p>	 <p>PILAR PROVISÓRIO TRANSMUCOSO ANGULADO COLOSSO PPTA-5014; PPTA-6014.</p>	 <p>PILAR CALCINÁVEL ROTACIONAL COM TERMINAÇÃO EM CrCoMo DO TRANSMUCOSO ANGULADO COLOSSO PLETA-5015; PLETA-6015.</p>	 <p>PILAR CALCINÁVEL DO TRANSMUCOSO ANGULADO COLOSSO PETA-5015; PETA-6015.</p>

 <p>PILAR PADRÃO ADAPTÁVEL COLOSSO PPL-3314; PPL-4014; PPL-5014; PPC-3311; PPC-4011; PPC-5011.</p>	 <p>PILAR ANGULADO ADAPTÁVEL COLOSSO COM CINTA PAC-33151; PAC-33152; PAC-33153; PAC-33251; PAC-33252; PAC-33253; PAC-40151; PAC-40152; PAC-40153; PAC-40251; PAC-40252; PAC-40253; PAC-50151; PAC-50152; PAC-50153; PAC-50251; PAC-50252; PAC-50253.</p>
 <p>PILAR ANGULADO ADAPTÁVEL COLOSSO PAC-3315; PAC-4015; PAC-5015; PAC-3325; PAC-4025; PAC-5025.</p>	
 <p>PILAR ESTÉTICO ADAPTÁVEL COLOSSO PEC-3311; PEC-4011; PEC-5011.</p>	

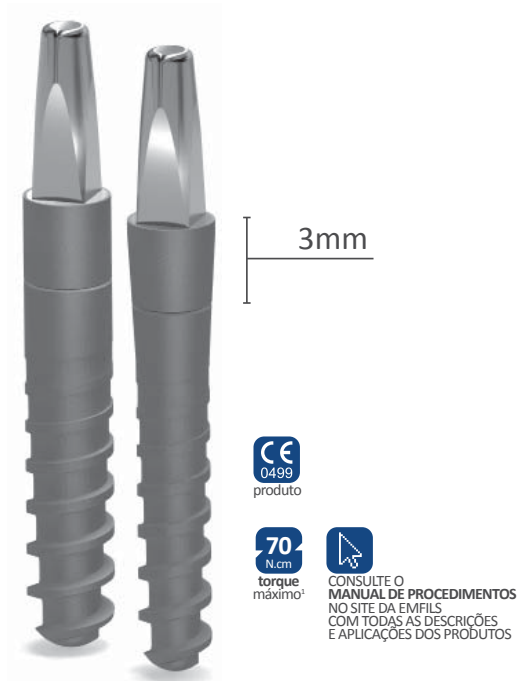
cimentada ou parafusada

 <p>PILAR PROVISÓRIO NÃO ROTACIONAL COLOSSO PPNR-3314; PPNR-4014; PPNR-5014.</p>	 <p>PILAR PROVISÓRIO ROTACIONAL COLOSSO PPR-3314; PPR-4014; PPR-5014.</p>
 <p>PILAR CALCINÁVEL COM TERMINAÇÃO CrCoMo COM HEXÁGONO COLOSSO PPLEH-3315; PPLEH-4015; PPLEH-5015.</p>	 <p>PILAR CALCINÁVEL COM TERMINAÇÃO EM CrCoMo SEM HEXÁGONO COLOSSO PPLE-3315; PPLE-4015; PPLE-5015.</p>
 <p>PILAR CALCINÁVEL COM HEXÁGONO COLOSSO PPCH-3315; PPCH-4015; PPCH-5015.</p>	 <p>PILAR CALCINÁVEL SEM HEXÁGONO COLOSSO PPSH-3315; PPSH-4015; PPSH-5015.</p>

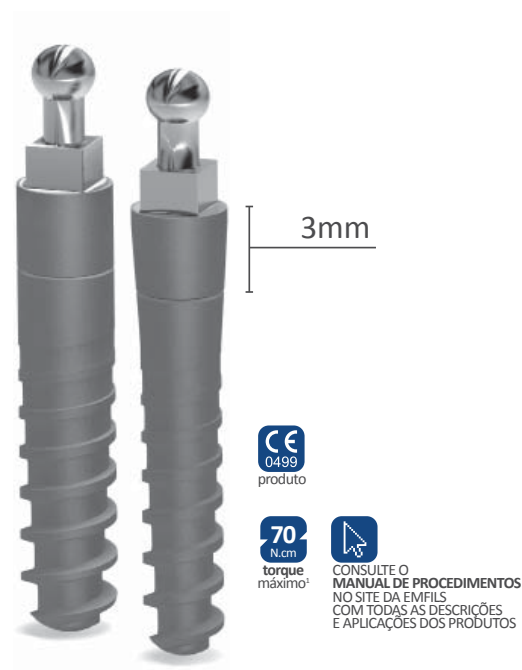
prótese sobre dentadura

   <p>a) PROC-0405 b) EPRO-0001 c) MFOR-4140</p>	<p>PILAR DE RETENÇÃO O'RING COLOSSO PRO-3301; PRO-3302; PRO-3303; PRO-3304; PRO-3305; PRO-3306; PRO-4001; PRO-4002; PRO-4003; PRO-4004; PRO-4005; PRO-4006; PRO-5001; PRO-5002; PRO-5003; PRO-5004; PRO-5005; PRO-5006.</p>
   <p>a) PROC-0405 b) EPRO-0001 c) MFOR-4140</p>	<p>MINI PILAR DE RETENÇÃO O'RING CALCINÁVEL COLOSSO MPP0-3010</p>

IMPLANTE CORPO ÚNICO COLOSSO ICP EVOLUTION



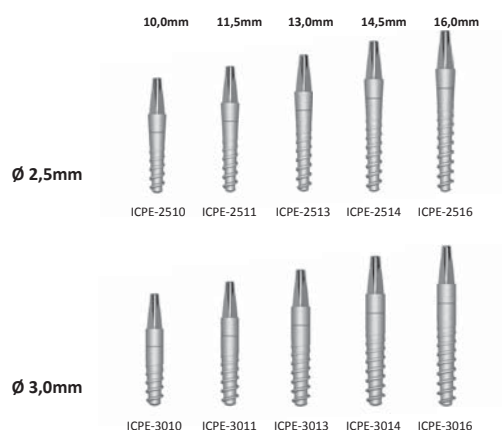
IMPLANTE CORPO ÚNICO COLOSSO ICO EVOLUTION



Instrução para retirar o implante da embalagem



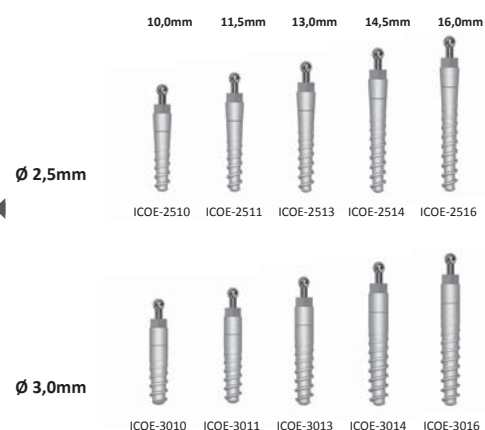
Instrução para retirar o implante da embalagem



PILAR TRANSFERÊNCIA DO IMPLANTE COLOSSO CORPO ÚNICO PTCU-3512

ANÁLOGO DO IMPLANTE COLOSSO CORPO ÚNICO PILAR ACP-3018

ANÁLOGO DO IMPLANTE COLOSSO CORPO ÚNICO O'RING ACO-3018



¹O torque máximo é um valor de segurança para que se preserve a integridade do encaixe do implante.

