

**VITA ENAMIC® Articoli****VITA ENAMIC® for CEREC®/inLab® VITA SYSTEM 3D-MASTER®**

VITA ENAMIC for CEREC/inLab, EM-10 / EM-14

Denominazione	Cod. EM-10	Cod. EM-14
1M1-ST, 5 pcs.	-	EC4EM7062765 12 x 14 x 18 mm
1M2-ST, 5 pcs.	-	EC4EM7072765 12 x 14 x 18 mm
2M1-HT, 5 pcs.	EC4EM4112645 8 x 10 x 15 mm	EC4EM4112765 12 x 14 x 18 mm
2M1-T, 5 pcs.	-	EC4EM3112765 12 x 14 x 18 mm
2M2-ST, 5 pcs.	-	EC4EM7122765 12 x 14 x 18 mm
2M3-HT, 5 pcs.	EC4EM4132645 8 x 10 x 15 mm	EC4EM4132765 12 x 14 x 18 mm
2M3-T, 5 pcs.	-	EC4EM3132765 12 x 14 x 18 mm
3M1-HT, 5 pcs.	EC4EM4192645 8 x 10 x 15 mm	EC4EM4192765 12 x 14 x 18 mm
3M1-T, 5 pcs.	-	EC4EM3192765 12 x 14 x 18 mm
3M2-ST, 5 pcs.	-	EC4EM7202765 12 x 14 x 18 mm
3M3-HT, 5 pcs.	EC4EM4212645 8 x 10 x 15 mm	EC4EM4212765 12 x 14 x 18 mm
3M3-T, 5 pcs.	-	EC4EM3212765 12 x 14 x 18 mm
4M2-HT, 5 pcs.	EC4EM4282645 8 x 10 x 15 mm	EC4EM4282765 12 x 14 x 18 mm
4M2-ST, 5 pcs.	-	EC4EM7282765 12 x 14 x 18 mm
0M1-HT, 5 pcs.	EC40M1HTEM10 8 x 10 x 15 mm	EC40M1HTEM14 12 x 14 x 18 mm
0M1-T, 5 pcs.	-	EC40M1TEM14 12 x 14 x 18 mm
1M1-HT, 5 pcs.	EC41M1HTEM10 8 x 10 x 15 mm	EC41M1HTEM14 12 x 14 x 18 mm
1M1-T, 5 pcs.	-	EC41M1TEM14 12 x 14 x 18 mm
1M2-HT, 5 pcs.	EC41M2HTEM10 8 x 10 x 15 mm	EC41M2HTEM14 12 x 14 x 18 mm
1M2-T, 5 pcs.	-	EC41M2TEM14 12 x 14 x 18 mm
2M2-HT, 5 pcs.	EC42M2HTEM10 8 x 10 x 15 mm	EC42M2HTEM14 12 x 14 x 18 mm

Denominazione	Cod. EM-10	Cod. EM-14
2M2-T, 5 pcs.	-	EC42M2TEM14 12 x 14 x 18 mm
3M2-HT, 5 pcs.	EC43M2HTEM10 8 x 10 x 15 mm	EC43M2HTEM14 12 x 14 x 18 mm
3M2-T, 5 pcs.	-	EC43M2TEM14 12 x 14 x 18 mm
4M2-T, 5 pcs.	-	EC4EM3282765 12 x 14 x 18 mm

**VITA ENAMIC® UNIVERSAL VITA SYSTEM 3D-MASTER®**

VITA ENAMIC UNIVERSAL, EM-10 / EM-14

Denominazione	Cod. EM-10	Cod. EM-14
0M1-HT, 5 pcs.	EN1EM4022645 8 x 10 x 15 mm	EN1EM4022765 12 x 14 x 18 mm
0M1-T, 5 pcs.	-	EN1EM3022765 12 x 14 x 18 mm
1M1-HT, 5 pcs.	EN1EM4062645 8 x 10 x 15 mm	EN1EM4062765 12 x 14 x 18 mm
1M1-T, 5 pcs.	-	EN1EM3062765 12 x 14 x 18 mm
1M2-HT, 5 pcs.	EN1EM4072645 8 x 10 x 15 mm	EN1EM4072765 12 x 14 x 18 mm
1M2-T, 5 pcs.	-	EN1EM3072765 12 x 14 x 18 mm
2M2-HT, 5 pcs.	EN1EM4122645 8 x 10 x 15 mm	EN1EM4122765 12 x 14 x 18 mm
2M2-T, 5 pcs.	-	EN1EM3122765 12 x 14 x 18 mm
3M2-HT, 5 pcs.	EN1EM4202645 8 x 10 x 15 mm	EN1EM4202765 12 x 14 x 18 mm
3M2-T, 5 pcs.	-	EN1EM3202765 12 x 14 x 18 mm
4M2-HT, 5 pcs.	EN1EM4282645 8 x 10 x 15 mm	EN1EM4282765 12 x 14 x 18 mm
4M2-T, 5 pcs.	-	EN1EM3282765 12 x 14 x 18 mm
1M1-ST, 5 pcs.	-	EN1EM7062765 12 x 14 x 18 mm
1M2-ST, 5 pcs.	-	EN1EM7072765 12 x 14 x 18 mm
2M2-ST, 5 pcs.	-	EN1EM7122765 12 x 14 x 18 mm
3M2-ST, 5 pcs.	-	EN1EM7202765 12 x 14 x 18 mm
4M2-ST, 5 pcs.	-	EN1EM7282765 12 x 14 x 18 mm

**VITA ENAMIC® IS for CEREC®/inLab® VITA SYSTEM 3D-MASTER®**

VITA ENAMIC IS, IS-14L / IS-14S / IS-16L / IS-16S

Denominazione	Cod. IS-14L	Cod. IS-14S	Cod. IS-16L	Cod. IS-16S
1M1-HT, 5 pcs.	-	-	EC4EM4069485 18 x 16 x 18 mm	EC4EM4069365 18 x 16 x 18 mm
1M1-T, 5 pcs.	EC4EM3069725 18 x 14 x 12 mm	EC4EM3069605 18 x 14 x 12 mm	-	-
1M2-HT, 5 pcs.	-	-	EC4EM4079485 18 x 16 x 18 mm	EC4EM4079365 18 x 16 x 18 mm
1M2-T, 5 pcs.	EC4EM3079725 18 x 14 x 12 mm	EC4EM3079605 18 x 14 x 12 mm	-	-
2M2-HT, 5 pcs.	-	-	EC4EM4129485 18 x 16 x 18 mm	EC4EM4129365 18 x 16 x 18 mm
2M2-T, 5 pcs.	EC4EM3129725 18 x 14 x 12 mm	EC4EM3129605 18 x 14 x 12 mm	-	-
3M2-HT, 5 pcs.	-	-	EC4EM4209485 18 x 16 x 18 mm	EC4EM4209365 18 x 16 x 18 mm
3M2-T, 5 pcs.	EC4EM3209725 18 x 14 x 12 mm	EC4EM3209605 18 x 14 x 12 mm	-	-
4M2-HT, 5 pcs.	-	-	EC4EM4289485 18 x 16 x 18 mm	EC4EM4289365 18 x 16 x 18 mm
4M2-T, 5 pcs.	EC4EM3289725 18 x 14 x 12 mm	EC4EM3289605 18 x 14 x 12 mm	-	-

**VITA ENAMIC® DISC**

Denominazione	Cod.
VITA ENAMIC, 1M2-T, Ø 98.4 x h 12 mm, 1 pc.	ECDEM3981207
VITA ENAMIC, 2M2-T, Ø 98.4 x h 12 mm, 1 pc.	ECDEM3981212
VITA ENAMIC, 3M2-T, Ø 98.4 x h 12 mm, 1 pc.	ECDEM3981220
VITA ENAMIC, 1M2-T, Ø 98.4 x h 18 mm, 1 pc.	ECDEM3981807
VITA ENAMIC, 2M2-T, Ø 98.4 x h 18 mm, 1 pc.	ECDEM3981812
VITA ENAMIC, 3M2-T, Ø 98.4 x h 18 mm, 1 pc.	ECDEM3981820
VITA ENAMIC, 1M1-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981206
VITA ENAMIC, 1M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981207
VITA ENAMIC, 2M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981212
VITA ENAMIC, 3M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981220
VITA ENAMIC, 4M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981228
VITA ENAMIC, 1M1-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981806
VITA ENAMIC, 1M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981807
VITA ENAMIC, 2M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981812
VITA ENAMIC, 3M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981820
VITA ENAMIC, 4M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981828

## VITA ENAMIC® multiColor

### Blank CAD/CAM in ceramica ibrida



#### Descrizione

VITA ENAMIC multiColor è un blocchetto in ceramica ibrida per la riproduzione dell'andamento cromatico naturale con un clic. Questo blank CAD/CAM presenta un andamento cromatico integrato, finemente sfumato dalla zona cervicale a quella incisale.

#### Vantaggi

Vantaggi per lo studio ed il laboratorio

- giochi di colore naturali grazie all'andamento cromatico integrato nel blocchetto
- lavorazione veloce, dato che dopo la lucidatura il restauro è immediatamente inseribile
- altissima caricabilità, perchè le forze di masticazione vengono assorbite

#### Indicazioni

- Corone frontali
- Corone posteriori/molari
- Corone su impianti
- Faccette

#### Colori

- VITA SYSTEM 3D MASTER®, altamente traslucente  
1M1-HT, 1M2-HT, 2M2-HT, 3M2-HT, 4M2-HT

**VITA ENAMIC® multiColor Articoli****VITA ENAMIC® multiColor for Cerec®/inLab® VITA SYSTEM 3D-MASTER®**

VITA ENAMIC multiColor for CEREC/inLab, EMC-14

Denominazione	Cod. EMC-14
1M1-HT, 5 pcs.	EC4EC4062765 12 x 14 x 18 mm
1M2-HT, 5 pcs.	EC4EC4072765 12 x 14 x 18 mm
2M2-HT, 5 pcs.	EC4EC4122765 12 x 14 x 18 mm
3M2-HT, 5 pcs.	EC4EC4202765 12 x 14 x 18 mm
4M2-HT, 5 pcs.	EC4EC4282765 12 x 14 x 18 mm

**VITA ENAMIC® multiColor UNIVERSAL VITA SYSTEM 3D-MASTER®**

VITA ENAMIC multiColor UNIVERSAL, EMC-14

Denominazione	Cod. EMC-14
1M1-HT, 5 pcs.	EN1EC4062765 12 x 14 x 18 mm
1M2-HT, 5 pcs.	EN1EC4072765 12 x 14 x 18 mm
2M2-HT, 5 pcs.	EN1EC4122765 12 x 14 x 18 mm
3M2-HT, 5 pcs.	EN1EC4202765 12 x 14 x 18 mm
4M2-HT, 5 pcs.	EN1EC4282765 12 x 14 x 18 mm