

SPECIAL PROMOTION ENDODONTIC

Valid from 2nd until 7th February 2019



ENDODONTIC



SATIN STEEL RUBBER DAM CLAMPS

00 RDCM00	6 RDCM6	9 RDCM9	9S RDCM9S	212 RDCM212	212SA RDCM212SA	8A RDCM8A	8AD RDCM8AD	5 RDCM5
W8A RDCMW8A	10 RDCM10	11 RDCM11	14 RDCM14	14A RDCM14A	W14A RDCMW14A	18 RDCM18	24 RDCM24	W3 RDCMW3
25 RDCM25	27 RDCM27	56 RDCM56	56S RDCM56S	0 RDCM0	1 RDCM1	1A RDCM1A	2 RDCM2	31 RDCM31
2A RDCM2A	2AS RDCM2AS	W2 RDCMW2	27N RDCM27N	29 RDCM29	209 RDCM209	4 RDCM4	W4 RDCMW4	12A RDCM12A
8 RDCM8	26N RDCM26N	30 RDCM30	7 RDCM7	7A RDCM7A	W7 RDCMW7	201 RDCM201	205 RDCM205	3 RDCM3
13A RDCM13A	26 RDCM26	28 RDCM28						

Sugg. Retail Price Each

€ 16,50

Promo Price Each

€ 13,90*



BUY 20 RUBBER DAM CLAMPS
AND GET A **RDF4E**
FOR FREE!

Promo Price COMBO

€ 330,00*

RDF4E Nr. 4 Rubber Dam Forceps
Clamp 7" (17-1/2 cm)



Sugg. Retail Price

€ 123,50*

*Στις τιμές δεν συμπεριλαμβάνεται ΦΠΑ

SPECIAL PROMOTION ENDODONTIC

Valid from 2nd until 7th February 2019

HU-FRIEDY
PROMOTIONS



ENDODONTIC



EXPLORERS



EXDG16

Nr. DG16 Endo Explorer DE, Handle Nr.31

Sugg. Retail Price

€ 31,50*

Promo Price

€ 22,00*

SPREADERS



RCSD11T

Nr. D11T Thinner Root Canal Spreader 22 mm SE

Sugg. Retail Price

€ 31,50*

Promo Price

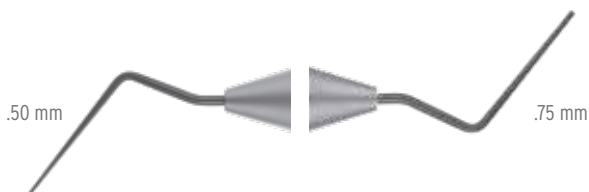
€ 22,00*

BLACK LINE PLUGGERS



RCP1/3X

Nr. 1/3 Root Canal Plugger DE, 21 mm Black Line



RCP5/7X

Nr. 5/7 Root Canal Plugger DE 21 mm Black Line

Sugg. Retail Price Each

€ 48,50*

Promo Price Each

€ 38,50*

PLIERS



EPL1

Nr. 1 Locking Endo Pliers 6-1/2" (16.5 cm)

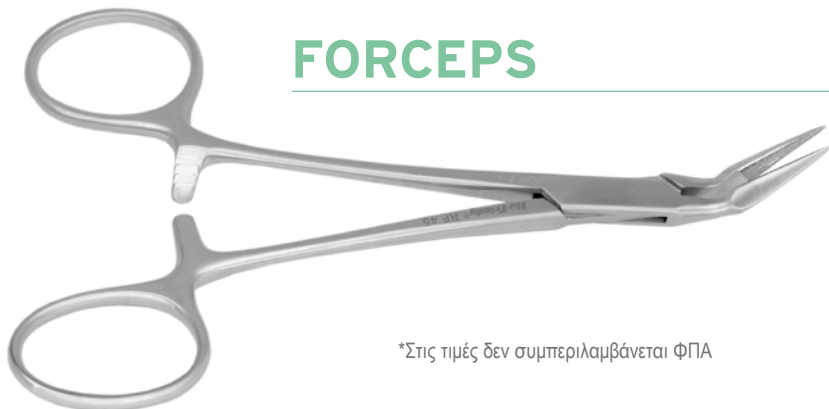
Sugg. Retail Price

€ 39,00*

Promo Price

€ 35,00*

FORCEPS



RF45

45° Steiglitz (Archer) Post and Silver Point Removal Forceps 5-1/4" (13.5 cm)

Sugg. Retail Price

€ 106,50*

Promo Price

€ 80,00*

*Στις τιμές δεν συμπεριλαμβάνεται ΦΠΑ

ΣΥΜΒΟΥΛΗ ΕΛΛΗΝΩΝ
ΕΝΔΟΔΟΝΤΟΛΟΓΩΝ

ipm dental Μητσης Π.Ιωαννης & Σια Ο.Ε.
Κρυσταλλη 101, 16231 Βυρωνας
Tel.: 0030-210-7649760-61
Mail: info@ipmdental.gr
www.ipmdental.gr

©2019 Hu-Friedy Mfg. Co., LLC. All rights reserved. XXXXX/0119

ipm dental
ΜΗΤΣΗΣ ΙΩΑΝΝΗΣ

Hu-Friedy

How the best perform