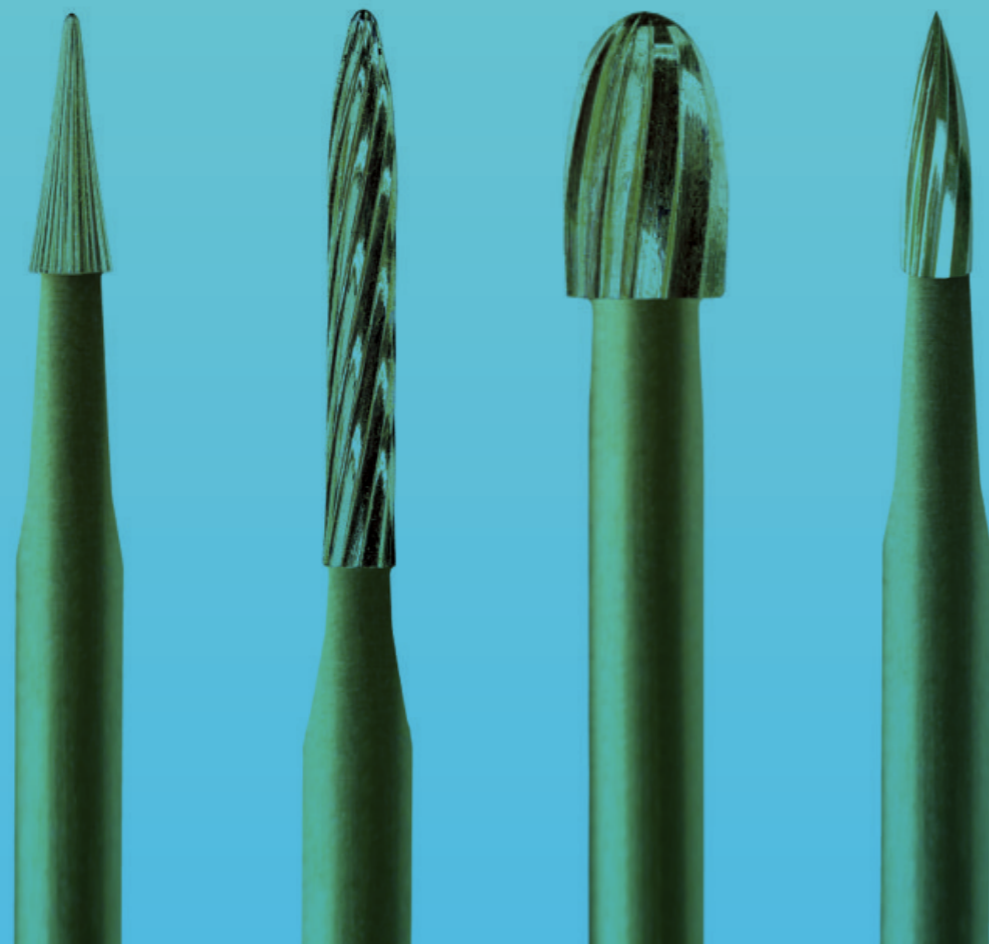


# PRIMA® SERIES GOLD FINISHING BURS

The cutting edge design of Prima® Gold Finishing Burs delivers optimum shaping and finishing of all dental materials.

This range of premium quality instruments is available in three styles; enabling dentists to deal with every essential finishing task.



Prima® Series offers two simple steps for finishing. Available in 12 blades and 30 blades.

Unique helix angles prevent clogging and provide a smooth surface finish.

Carefully designed blade angles; perfect for finishing and shaping various types of restoration.



**Trimming and Finishing 12-Bladed Bur**  
Provide the essential shapes required for the efficient finishing of composite, amalgam and enamel.

**Esthetic Finishing 10/12-Bladed Bur**  
Ensure a controlled cut for a smoother finish. With a safe round-ended tip, trauma is reduced to the gingival and adjacent tooth structure maintaining patient comfort.

**Fine Finishing 30-Bladed Bur**  
With 30 blades, removing less material per revolution, this is the ideal finishing bur prior to the use of any abrasive polishing instruments. These burs remove virtually all striations and also offer a less aggressive cut making them ideal for use on ceramics.

**Gold XC Finishing**  
Prima Gold XC Finishing burs for efficient working on composite/tooth trimming with optimal results. Working on composite fillings previously required upto 4 finishing steps. With Prima Gold XC Finishing burs, the procedure can now be reduced to just two steps, using the XC Finishing burs for the first step and a Prima Gold Fine finishing burs for the second step.

The result is less chair time, less materials used, and a better result.

**i** Aluminium bur blocks are available for the 12 bladed Trimming & Finishing, Esthetic Finishing and 30 bladed Fine Finishing burs.

**5** Available in Blister Packs of 5.

**Sterisafe**®

**SOLO PEEL**™  
SINGLE DISPENSING PULL BACK LABEL

**CE**  
0473

# TRIMMING & FINISHING - 12 BLADE



FIG. 41

**ROUND**

US NO.	7002	7003	7004	7006	7008
FIG NO.	41	41	41	41	41
DIAMETER	010	012	014	018	023
HEAD LENGTH (MM)	1.0	1.2	1.4	1.8	2.3



FIG. 46

**FLAME**

US NO.	7104	7106	7108
FIG NO.	46	46	46
DIAMETER	014	018	023
HEAD LENGTH (MM)	3.5	3.7	4.5



FIG. 378

**LONG TAPER**

US NO.	7204	7205	7206
FIG NO.	378	378	378
DIAMETER	014	016	018
HEAD LENGTH (MM)	8.5	8.5	8.5



FIG. 47L

**PEAR**

US NO.	7303
FIG NO.	47L
DIAMETER	018
HEAD LENGTH (MM)	5.0



FIG. 379 (44E)

**EGG**

US NO.	7404	7406	7408
FIG NO.	379	379	379
DIAMETER	014	018	023
HEAD LENGTH (MM)	3.3	3.7	3.9



FIG. 50

**INTER-PROXIMAL**

US NO.	7606
FIG NO.	50
DIAMETER	018
HEAD LENGTH (MM)	5.1



FIG. 132 - 135

**TAPER POINTED**

US NO.	7610	7114	7611	7612	7214	7613	7714
FIG NO.	132	132	133	134	134	135	135
DIAMETER	008	009	010	014	010	014	016
HEAD LENGTH (MM)	3.0	3.4	4.2	6.0	5.6	9.0	8.6

# TRIMMING & FINISHING - 12 BLADE



FIG. 375R

**TAPER ROUND END**

US NO.	7642	7664	7675
FIG NO.	375R	375R	375R
DIAMETER	010	014	016
HEAD LENGTH (MM)	7.0	8.2	8.0



FIG. 377

**TAPER FLAT END**

US NO.	7702	7713
FIG NO.	377	377
DIAMETER	010	012
HEAD LENGTH (MM)	5.2	5.2



FIG. 247

**BULLET**

US NO.	7801	7802	7803	7804
FIG NO.	247	247	247	247
DIAMETER	009	010	012	014
HEAD LENGTH (MM)	4.0	3.4	3.4	3.4



FIG. 246

**NEEDLE**

US NO.	7901	7902	7903
FIG NO.	246	246	246
DIAMETER	009	010	012
HEAD LENGTH (MM)	3.8	3.8	3.9



FIG. 48L

**LONG FLAME**

US NO.	48L	48L
FIG NO.	48L	48L
DIAMETER	010	012
HEAD LENGTH (MM)	8.0	8.0



FIG. 274

**SHORT FLAME**

US NO.	274
FIG NO.	274
DIAMETER	016
HEAD LENGTH (MM)	3.5



NEW FIG. 282 - 284

**CYLINDER**

US NO.	282	282	283	283	283	284
FIG NO.	282	282	283	283	283	284
DIAMETER	010	012	010	012	014	014
HEAD LENGTH (MM)	6.0	6.0	8.0	8.0	8.0	10.0

## ESTHETIC FINISHING



EF SERIES  
SAFE END,  
10 BLADE

US NO.	EF3	EF4	EF6	EF9
FIG NO.	132SE	133SE	134SE	135SE
DIAMETER	008	010	014	014
HEAD LENGTH (MM)	3.0	4.0	6.0	9.0



OF SERIES  
12 BLADE

US NO.	OF1	OF2	OF3
FIG NO.	379	247	247
DIAMETER	023	009	007
HEAD LENGTH (MM)	4.3	3.2	3.2

## XC FINISHING - CROSS CUT FINISHING



XC  
FINISHING  
BURS

US NO.	EF6 XC	EF9 XC	48L XC	7406 XC	7408 XC	7901 XC	274 XC	50 XC
FIG NO.	134	135	48L	379	379	246	274	50
DIAMETER	014	014	012	018	023	009	018	010
HEAD LENGTH (MM)	6.0	9.0	8.0	3.7	3.9	3.8	3.5	5.1



## FINE FINISHING - 30 BLADE



FIG. 41UF

ROUND

US NO.	9004	9006	9008
FIG NO.	41-UF	41-UF	41-UF
DIAMETER	014	018	023
HEAD LENGTH (MM)	1.3	1.7	2.2



FIG. 50UF

INTER-  
PROXIMAL

US NO.	9103
FIG NO.	50-UF
DIAMETER	012
HEAD LENGTH (MM)	3.6



FIG. 134UF

TAPER  
POINTED

US NO.	9214
FIG NO.	134-UF
DIAMETER	010
HEAD LENGTH (MM)	5.6



FIG. 379UF

EGG

US NO.	9406
FIG NO.	379-UF
DIAMETER	018
HEAD LENGTH (MM)	3.4



FIG. 49RUF

CYLINDER  
ROUND END

US NO.	9561
FIG NO.	49R-UF
DIAMETER	009
HEAD LENGTH (MM)	3.4



FIG. 49UF

CYLINDER  
FLAT END

US NO.	9572
FIG NO.	49-UF
DIAMETER	010
HEAD LENGTH (MM)	5.0



FIG. 375RUF

TAPER  
ROUND END

US NO.	9642
FIG NO.	375R-UF
DIAMETER	010
HEAD LENGTH (MM)	7.0



FIG. 377UF

TAPER  
FLAT END

US NO.	9713
FIG NO.	377-UF
DIAMETER	012
HEAD LENGTH (MM)	5.0

## FINE FINISHING - 30 BLADE



FIG. 135UF

**TAPER POINTED**

US NO.	9714
FIG NO.	135-UF
DIAMETER	016
HEAD LENGTH (MM)	8.6



FIG. 247UF

**BULLET**

US NO.	9803
FIG NO.	247-UF
DIAMETER	012
HEAD LENGTH (MM)	3.3

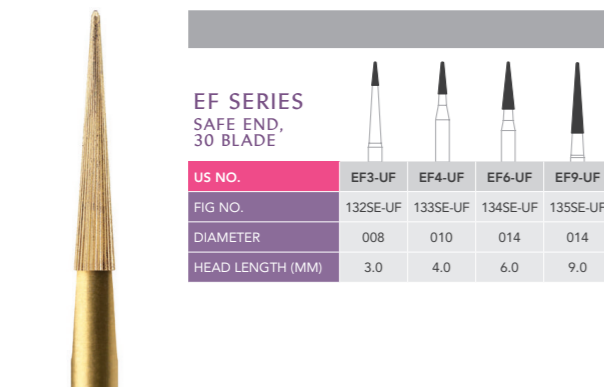


FIG. 246UF

**NEEDLE**

US NO.	9903	9904
FIG NO.	246-UF	246-UF
DIAMETER	012	014
HEAD LENGTH (MM)	5.5	5.5

## FINE ESTHETIC FINISHING - 30 BLADE



**EF SERIES**  
SAFE END,  
30 BLADE

US NO.	EF3-UF	EF4-UF	EF6-UF	EF9-UF
FIG NO.	132SE-UF	133SE-UF	134SE-UF	135SE-UF
DIAMETER	008	010	014	014
HEAD LENGTH (MM)	3.0	4.0	6.0	9.0



**OF SERIES**  
30 BLADE

US NO.	OF1-UF	OF2-UF
FIG NO.	379-UF	247-UF
DIAMETER	023	009
HEAD LENGTH (MM)	4.3	3.2

THE UNIQUE ALL OVER GOLD PLATING ON OUR FINISHING BURS SIGNIFIES THEIR PREMIUM STATUS AS A WORLD CLASS PRODUCT.

