

## Manufacturing quality diamond instruments in the USA for over 48 years.

# LASCO DENTAL PRODUCTS CATALOG

CALL TOLL FREE 1-800-621-4726



9950 Canoga Ave. #A8 — PO Box 4657 — Chatsworth, CA 91311 (818) 882-2423 PHONE — (818) 882-3550 FAX http://www.lascodiamond.com/Dental

# FRICTION GRIP DIAMOND BURS

LASCO Diamond Instruments are manufactured in the United States, in our Chatsworth, California facility, utilizing American technology and American quality.

The exclusive LASCO-BOND processing assures uniform diamond placement and extreme accuracy in controlling the thickness of bonding material. The diamond is positively anchored, and will not peel or pull out.

Triple inspection guarantees absolute consistency in grinding shanks to a tolerance of plus or minus two ten thousandths of an inch. Concentricity guaranteed.

LASCO Diamonds hold a cutting area without skipping, binding, or jumping. You enjoy fast, vibration free, self cleaning reduction.

All LASCO Instruments are available in a variety of Shank Sizes and Diamond Grits.

## DIAMOND GRITS

## SHANK SIZES

Extra Coarse Coarse Fine

Extra Fine

Standard Friction Grip Friction Grip Short Shank Friction Grip Ultra Short Shank

 The use of standard friction grip burs in short shank or ultra short shank handpieces is not recommended.

## PLEASE SPECIFY DIAMOND GRIT AND SHANK SIZE WHEN ORDERING.

Individually \$6.95 Each

12 - 35 \$6.50 Each

36 - 59 \$6.25 Each

60 or More \$5.95 Each

## LOOK FOR THE LASCO LABEL - PROUDLY PLACED ON EVERY BOX



Manufacturing Quality Diamond Instruments In the USA for over 48 Years. Established In 1963

PHONE TOLL FREE 1-800-621-4726



## MICRON DIAMOND FINISHING SYSTEM

#### WHY FINISH WITH DIAMOND INSTRUMENTS?

Since mounted stones are rarely perfectly round and concentric, they have a tendency to hammer the restoration as do carbide finishing burs. This excessive vibration can dislodge the fillers from a restorative's matrix, leaving irregularities on the surface of the restoration.

Our micron diamonds are manufactured with an extremely uniform coating of 50 Micron and 25 Micron diamond grits. This allows the instrument to cut smoothly, without causing vibration or damage to the composite or glass ionomer materials. These rotary diamond instruments should be used with minimal pressure, in a constant wiping motion, using a generous amount of water.

### 50 MICRON DIAMONDS FOR CONTOURING

Use the 50 Micron diamonds to shape and contour the final structure of your composite or glass ionomer restorations. The extra fine rotary abrasion of the 50 Micron diamond quickly cuts the restorative with minimal damage to the matrix material. Maximum Recommended Speed 50,000 RPM.

#### 25 MICRON DIAMONDS FOR FINE FINISHING

Use the 25 Micron diamonds to make your final adjustments to your restoration and to smooth the surface of your composite or glass ionomer restorations. The ultra fine rotary abrasion of the 25 Micron diamond leaves the surface of your restoration very smooth, often eliminating the need for any further finishing. Maximum Recommended Speed 15,000 RPM.





DOUBLE FINISHING SET OF 16 DIAMONDS

\$93.50

SINGLE FINISHING SET OF 8 DIAMONDS

\$49.50

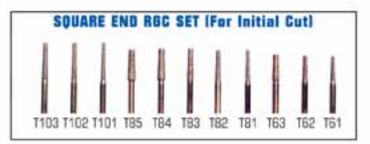
INDIVIDUALLY

\$6.95 Each

# ROTARY GINGIVAL CURETTAGE









FULL SET OF 11 DIAMOND BURS \$71.50

S6.95 EACH

P.O. BOX 4657
Chatsworth, CA 91313
(818) 882-2423 FAX (818) 882-3550

PHONE TOLL FREE 1-800-621-4726

# **PORCELAIN VENEERS**





Before

After

One of the newest and most exciting techniques in dentistry today is the etched porcelain veneer procedure. This technique has been used for both cosmetic and restorative purposes. The technical sensitivity of this treatment method has created some problems for practitioners. Lasco, working with several leading clinicians, has attempted to solve some of these problems.

Most clinicians agree that, as with all prosthetic procedures, porcelain veneers should be placed on properly prepared teeth. Unlike conventional crown procedures, the porcelain veneer preparation is a MINIMAL INTRA-ENAMEL reduction. This type of enamel-plasty requires new instrumentation to assist the dentist in removing just the right amount (approx. 0.4 to 0.5 mm) of enamel. Ideally, some organic enamel should remain for proper etching. A series of diamond abrasives have been designed specifically for this purpose.



Porcelain Veneer Set **Contains 7 Diamonds** \$46.00

> Individually \$6.95 Each

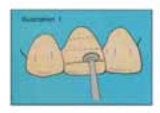


**Depth Cut Wheels** \$6.95 Each

# PORCELAIN VENEER **PROCEDURE**

PLEASE NOTE: The following instructions are a guide to tooth preparation when a full compliment of enamel exists and no gingival recession has occurred. If recession has occurred, clinical judgment must be exercised, especially in the 1/3 gingival area where minimal enamel thickness is present.

The success of "Bonded Restorations" depends on preserving adequate enamel for etching.







The LASCO 62F and 62XF are used instead of the 102F and 102XF when working in a confined area or on short teeth.

produce a smooth finish or the enamel surface when

desired.



The LASCO DC4 is a calibrated diamond wheel designed to give a 0.35mm to 0.40mm depth quide prior to enamel-plasty of the labial (facial) surfaces. The shank is held parallel with the tooth to create a depth out quide for preparations. See Illustrations 1 & 2.

The LASCO 102F is used to place a subtle chamfer at the gingival and proximal margins. It's diameter is 1mm at the tip, which can be used to guage the depth of the preparation Ge 1/5 the depth of the instrument is ideal reduction). This instrument is used to establish the three labial planes. See Illustrations 3, 4, and 5. The LASCO 102XF. the 102F is used to veneers

The LASCO P11 is used in the proximal to gain slight separation (if required) and to finish the lingual incisal margin once the veneer is seated. The LASCO EL1XF is used for minor occlusional adjustments after veneer cementation.



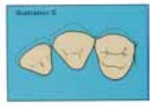
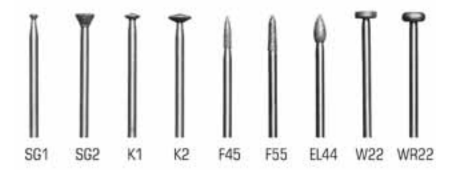


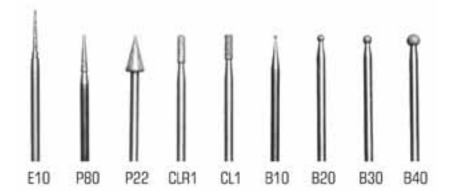
Illustration 6 shows the typical interproximal having the same shape as extension for porcelain

# LABORATORY DIAMONDS

(3/32" Shanks)

D20 TR30 TR100 TR44 T30 T100 T44 T22 CC22





1 - 11 12 or More

\$8.75 Each \$6.95 Each

## LABORATORY DIAMONDS

[3/32" Shanks]



## LASCO TNT LABORATORY CARBIDES

(3/32" Shanks) \$13.50 Each





The special TNT (Titanium Nitride Tip) coating causes these burs to cut faster, last longer, and leave a smoother finish than conventional laboratory carbide burs.

## *LASCO CARBIDE BURS* FAST CUTTING STANDARD CARBIDES

#### CARBIDE BURS

(8.0 Sandra 100 cm cm cm cm cm cm cm 9-1-1-1-1-1-1

CROSS CUT PERSONS TITRAGES

this hardware and not one one one and the (anghirm) 42 43 43 44 18 18 15 MISS MET NOR 557, 196 MILE MIT ALC: NO

PEAR BHAPE

15.0 Novola 100 DO DO DO DIE Jergmover: 18, 17, 13, 23 FL. 338 309 332 346 10/10 36 ACC Street

CROSS CUT PISSURE TAPERED

talk blocks - 600 cm ont me tot bes - 840 pm 66 for 70 No. 663 763, 751.

INVESTED COME.

13.0 SINDA OR DE UV ITZ ITA ITE (anythine) \$7 69 10 10 13 18 20:14 25 38 37 38 7G ....

CROSS ELIT ROLLING WOSE STRUCKT

PLAIN FREELING STRAIGHT 10.0 Seeding 000 110 012

(arqtipro) (3 (3 (3)) 59 17 18 9 17 PG Shert

PLANS BOUND HOSE STRAIGHT 13.5 timbe W' in 400 or

largetown 42 42 45 45 1105 156 1107 1106 PLAIN FISSLING TAPERED

18.8 Scientia, 500 Oct. 017 500 010 515. Length (rem) - 83, 43, 43, 53, 61, 61 68 170 171 MIL (75:175)

### SURGICAL BURS

(50 Soulse ) 90 Ht 24 (22 1 + 1 +

DROSS OUT PISQUITE STRAIGHT 13.3 Sunday - ONE DOC 162 ID 4 016 517 316 319

HODE STRAIGHT 18.5 Surths 30: 57 ms/mid. HC.

PLAIN PRODURE STRAGES 15.0 Sm/34 (96 10.

CADES OUT PERUAL TAPETED (5.3 Smiths - 049 552 046 551 TWO THE THE PER

CROSS OUT ROUND NOSE TAPERED 150 Santiu die 14 1700

CROSS DUT ROUND

#### XC BURS

BOURD HOSE STRAIGHT IC BUR

153 SmOa '00 - 07 programmia 4.5 4.5 HARTY WARK 152 Swite: 92 langerymen +2

PLUMB

#### TRIMMING AND FINISHING BURS

12.0 Samfle (N. CH. CO. 7004 7009 7008 46

Q ::

MERCULE SHAPE 110 bade to se do THEN THE THIS

DULLET BHAPE

15 A See Cla., NOW THE JUST 7807 7900 7805

13.0 km/54 100 din 02 TWP 760 760

764.718

15.0 Soville, this limit

EXTRA LONG. 15.6 Seda 34.39 7234 7396

TAPERED SHORT

(3.0 See Sa. 100) Rb. 7010

BOOK SHAPE

TAPERES MEDIUM 13-3-Sin-Su 700 No. 1911

TAPERED LONG 15 C Sanda VN PE ... 7913

**TAPERED** EXTRA LONG. III Dieta de 46. 7819

## CARBIDE PRICE LIST

## FAST CUTTING STANDARD CARBIDES

\$1.75 each Individually \$15.00 per pack 10 Pack

## SURGICAL BURS

Available Sizes 2, 4, 6, 8, 556, 557, 558, 559, 1557, 1558, 57, 700, 701, 702, 703, 1702

\$5.00 each 1 to 11 12 or More \$4.50 each

## XC BURS (METAL CUTTING)

Available Sizes 1558XC, 1701XC

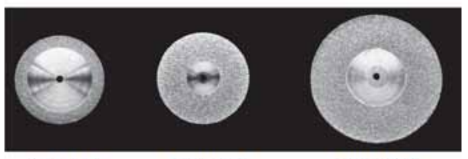
\$5.50 each 1 to 11 12 or More \$5.00 each

## TRIMMING & FINISHING BURS

Available Sizes 7004, 7006, 7008, 7104, 7106, 7801, 7802, 7803, 7404, 7406, 7408, 7901, 7902, 7903, 7204, 7206, 7610, 7611, 7612, 7613

1 to 11 \$5.50 each 12 or More \$5.00 each

# DIAMOND COATED DISCS



8017 (7/8") Rim Saw \$16.50 Each

BD10 (7/8°) Double Sided \$18.00 Each

BD18 (1-3/8") Double Sided \$29.00 Each

# GINGIVAL DIAMOND FILES



The gingival margin file (Solnit G.F.) was designed to work on areas where the use of rotary instruments may not be accessible.

Use the 50 micron GF-2 for general purpose work. This instrument does an excellent job of cutting and shaping composite or glass ionomer materials. This instrument gives you extremely fine control, only available with a hand instrument.

Use the 25 micron GF-2 for very delicate work. The GF-2 does an excellent job of making fine adjustments to your restorations without marking the surface of the material. This instrument is especially useful for finishing margins and blending tooth structure to the composite or glass ionomer materials.

The GF-3 is a reverse angle, and is available in both 50 micron and 25 micron diamond grits. The GF-3 is used in those situations where the standard angle prevents the GF-2 from being used.



\$33.50 Each