



# PRO-Craft

## DENTAL LABORATORY, INC.

Creating Life Changing Experiences

25791 Jefferson Ave. Murrieta, Ca. 92562

(951) 304-2866 • 1-877-4-The-Lab • 1-877-484-3522

pro-craft.com • Info@pro-craft.com

Dr. Name \_\_\_\_\_ Account # \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Phone \_\_\_\_\_ Prep Date \_\_\_\_\_ Deliver By \_\_\_\_\_

Patients Name \_\_\_\_\_

PLEASE SEND:  BOXES  RX FORMS  SHIPPING LABEL/UPS BAGS  PRICE LIST

QC Digital File  Please Call  Metal Try-In  Bisque Bake Try-In  Dr. Die Trim  Adapt to Crown

**Note: Please send a patient approved study model on all work involving anterior teeth.**

Shade \_\_\_\_\_

Stump Shade \_\_\_\_\_

Age \_\_\_\_\_

M/F \_\_\_\_\_

Signature \_\_\_\_\_ D.D.S. License No. \_\_\_\_\_

Customer agrees to company policy as stated on reverse

**Teeth**

Premium Denture Teeth – Additional Fee

Shade \_\_\_\_\_ Mould \_\_\_\_\_ Tissue Shade \_\_\_\_\_

Papillameter \_\_\_\_\_ Alameter \_\_\_\_\_

**Processing**

Custom Tray  Bite Rim  Try-In w/ Teeth  Finish  Reset

Name  Attachment

Lab Time: 3 Days

**Full Denture**

Full Denture

Full Premium Denture (Includes Premium Teeth)

Hybrid Screw Retained Denture

Lab Time: 3 Days

**Partial Denture**

Chrome Cobalt Frame  Clear Clasp

Vitallium Frame  Unilateral Chrome

Valplast Metal Frame / Combo  Pro-Sil Gasket

Lab Time: 9 Days

**Metal Free Partial**

Stayplate  Unilateral Acrylic

Ball Clasps  Y Clasp  Wire Clasp

Valplast Metal Free Partial  Unilateral Valplast

Lab Time: 3 Days

**Reline/Repair Denture or Partial**

Reline  Repair  Wire Mesh  Rebase

**Snoring Appliance**

EMA SleepBetter

Lab Time: 3 Days

**Impact Zone™ Nightguards**

Relaxer - Anti Clenching (Lab Time: 7 Days)  Dual Laminate

Soft  Talon Plus  Ball Clasps

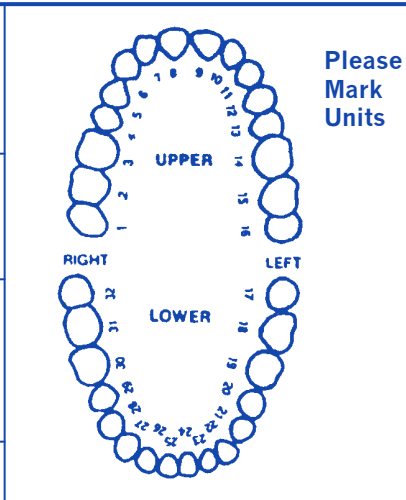
Talon Thermoplastic  Hard Acrylic  Bleach Tray

Lab Time: 3 Days

**Monster™ Sports Mouth Guard**

Junior  Pro  Elite  Pro-Elite

Lab Time: 3 Days



**LAB USE ONLY**

Disinfected by: \_\_\_\_\_ DE \_\_\_\_\_

Impression  Plastic  Metal M&D \_\_\_\_\_

Double Bite DT \_\_\_\_\_

Bite  Yes  No QC \_\_\_\_\_

Poured Models  Prep Model S \_\_\_\_\_

Opposing D \_\_\_\_\_

Study Model QC \_\_\_\_\_

Number of Old Crowns \_\_\_\_\_ N \_\_\_\_\_

Articulator \_\_\_\_\_ W \_\_\_\_\_

Sep Dies \_\_\_\_\_ F \_\_\_\_\_

Shade Tab \_\_\_\_\_ O \_\_\_\_\_

Photos \_\_\_\_\_ P \_\_\_\_\_

Partial \_\_\_\_\_ L \_\_\_\_\_

Denture \_\_\_\_\_ C \_\_\_\_\_

Digital Model \_\_\_\_\_ D \_\_\_\_\_

Alloy \_\_\_\_\_ QC \_\_\_\_\_

Abument \_\_\_\_\_ I \_\_\_\_\_

Analog \_\_\_\_\_ W \_\_\_\_\_

Impression Coping \_\_\_\_\_ S \_\_\_\_\_

Screw \_\_\_\_\_

Locator Housing \_\_\_\_\_

Locator Analog \_\_\_\_\_

T-Sleve \_\_\_\_\_

Analog/Abut \_\_\_\_\_

**Porcelain Fused to Metal Crowns**

Creation Premium Gold 86%

Creation Semi Precious

Creation Non-Precious

Bio 2000 24 Karat Gold/Low Fuse

Lab Time: 7 Days

**All Ceramic**

All Z® Solid Zirconia

All Z® Plus Translucent Solid Zirconia

All Z® Zirconia Hybrid

e.max Crown

e.max Veneers

e.max Inlay / Onlay

Empress Crown

Empress Esthetic Veneer

Pro Z Layered Zirconia

Enamic Vita Composite

Smile Design Thin Veneers

Lab Time: 7 Days

**Diagnostics**

Triad Diagnostic Wax-up

Pro-Temps

Essex Removable Temps

Lab Time: 5 Days

**Full Metal C&B**

Gold Crown / Inlay / Onlay 77%

Gold Crown / Inlay / Onlay 74%

Gold Crown / Inlay / Onlay 52%

White Metal Crown / Inlay / Onlay 2%

Lab Time: 5 Days

**Implants**

Titanium Custom Abutment

Zirconia Custom Abutment

Milled Bar or Frame

Abutment Placement Stent

Surgical Guide

Lab Time: 7 Days Abutment & Crown

**Specialties**

Porcelain 180° Margin  Rest  PD Attach

Soft Tissue Model (Std. on ant. cases)

Bredent Attach  Custom Shade

**If No Occlusal Clearance**

Metal Occlusion  Reduction Coping  Spot Opposing  Build up prep  Non-Vital Prep

Would you like this to be a permanent note?  Yes  No

**Surface Texture**

High  Medium  Light  Smooth

**Occlusal Staining**

Light  Medium  Dark  None

**Pontic Design**

Ridge Relief  Yes  No \_\_\_\_\_ mm.