



# CAD + CAM

// PREMIUM CAD & CAM SERVICES //

MASTERMI





We utilize the industry's most advanced 3D printers, milling equipment, and materials which along with our highly experienced master technicians, lead to unprecedented quality and turnaround standards.

# INDUSTRY



#### **BRUXZIR® ANTERIOR**



BruxZir® Anterior is a highly esthetic restorative material designed specifically to satisfy the esthetic and functional requirements of the anterior region of the mouth. Exhibiting an average flexural strength of 650 MPa with translucency and color similar to natural dentition, BruxZir Anterior is an ideal, esthetic solution for anterior cases.



#### **KATANA**



Translucency isn't uniform in natural dentition, and natural, graduated opacity is available for the first time with Katana Anterior ST & UT. Because Katana is more opaque near the sulcus, it eliminates the grey coloration sometimes caused by overly translucent anterior zirconia. It's also durable enough to survive most indications.



#### PRINTED RP MODELS



We use top-tier 3D printers for our RP models. These printers create excellent anatomical details for more consistent end results.

# LEADING CAD & CAM PRODUCTS



#### **CUSTOM ABUTMENTS**



MMC can fabricate custom abutments for use with the industry's leading implant manufacturers. Our custom abutments are available in Titanium, Gold Hue, Cr-Co, or Pearl™ Zirconia.



#### TALLADIUM LUMINESSE



Fabricated with cutting-edge CAD/CAM technology, the Talladium™ zirconia, milled from a solid disc, achieves a foundation of exceptional strength, increased durability, beautiful life-like results, and superior color characteristics.



## PRECISION-MILLED BARS



These incredibly strong prosthetic devices are custom fabricated and precisely milled from titanium, zirconia or chrome cobalt. We mill all materials on our industrial five-axis mills, and offer titanium nitride coating services for bars to further improve esthetics.

# CROWN & BRIDGE THE NEW FACE OF DENTISTRY

### CAD PRODUCTS \\ FEE SCHEDULE

| TALLADIUM™ Full-Contour Single Unit Full-Contour Bridge (per unit) Coping Coping Framework (per unit) | \$57<br>\$60<br>\$35<br>\$37 | \$47<br>\$47<br>\$50<br>\$27<br>\$30 | <b>ZIRL</b> I<br>Full-I<br>Full-I<br>Copir<br>Copir |
|---|------------------------------|--------------------------------------|---|
| BRUXZIR® Full-Contour Single Unit Full-Contour Bridge (per unit) Coping Coping Framework (per unit)   | \$69<br>\$73<br>\$49<br>\$53 | \$59<br>\$63<br>\$39<br>\$43         | IVOC<br>IPS e.<br>IPS e.<br>Empr                    |
| KATANA™ MULTI-LAYERED<br>Full-Contour Single Unit<br>Full-Contour Bridge (per unit)                   | \$71<br>\$76                 | \$61<br>\$66                         | LAVA<br>Lava<br>Lava<br>and/o                       |
| KATANA™ ANTERIOR ST<br>Full-Contour Single Unit<br>Full-Contour Bridge (per unit)                     | \$71<br>\$76                 | \$61<br>\$66                         | NON<br>Mille<br>Mille                               |
| <b>TITANIUM</b><br>Single Unit<br>Framework (per unit)  | \$45<br>\$48                 | \$30<br>\$33                         | TEMI<br>PMM<br>Bites                                |

| ZIRLUX® FC2 Full-Contour Single Unit Full-Contour Bridge (per unit) Coping Coping Framework (per unit)      | \$69<br>\$73<br>\$49<br>\$53 | \$59<br>\$59<br>\$63<br>\$39<br>\$43 |
|---|------------------------------|--------------------------------------|
| IVOCLAR® IPS e.max® Milled Single Unit IPS e.max® Milled Bridge (up to 3 units) Empress® Milled Single Unit | \$59<br>\$69<br>\$49         | \$49<br>\$59<br>\$39                 |
| LAVA™<br>Lava Plus Full-Contour/Coping<br>Lava Plus Full-Contour Bridge<br>and/or framework (per unit)      | \$71<br>\$76                 | \$61<br>\$66                         |
| NON-PRECIOUS/CR-CO<br>Milled Single Unit<br>Milled Framework (per unit)                                     | \$29<br>\$32                 | \$23<br>\$26                         |
| TEMPORARIES/PROVISIONALS PMMA Bitesplints Clear   | \$21<br>\$85                 | \$17<br>\$65                         |

## PRINTED MODELS & COPINGS

| RP MODELS                               | Unprepared<br>Raw STL | Prepared<br>STL/DCM |
|---|-----------------------|---------------------|
| Quadrant (upper and lower with one die) | \$25                  | \$20                |
| Full-Arch (upper & lower with one die)  | \$30                  | \$25                |
| Each additional die                     | \$1.50                | \$1.50              |

| WAX PRINT/MILLED | From Model | From STL File |
|------------------|------------|---------------|
| Coping(s)        | \$15       | \$5           |
| Full-Contour     | \$20       | \$10          |



PRE-MILLED INTERFACE

### CAD PRODUCTS \\ FEE SCHEDULE

| CUSTOM ABUTMENTS Titanium or Cr-Co Ti Gold Hue Abutment Zirconia Gold Hue/Ti Scanning Locator N/A Titanium Chairside Locator Scanning Locator Screw | \$151<br>\$171<br>\$151<br>\$151<br>\$20<br>N/A<br>N/A<br>N/A | \$131<br>\$151<br>\$151<br>\$131<br>\$20<br>\$35<br>\$50<br>\$15 | SCREW RETAINED BRIDGES  Temp (temp interface) Temp/Ti interface (per interface) Titanium (per interface) Cr-Co (per interface) Zirconia (per interface) + Final Restorative Options | \$41<br>\$71<br>\$131<br>\$131<br>\$151        | \$37<br>\$67<br>N/A<br>N/A<br>N/A       |
|---|---|--|---|--|---|
| BARS Titanium (starting at) Hybrid Titanium Additional fees may apply for locators, implant angles, undercuts, special inte                         |   | \$775<br>\$725<br>nts, steep                                     | Temp Ti/Cr-Co Framework (per unit) Zirconia Coping Framework (per unit) Full-Contour Zirconia bridge (per unit) Stain and Glaze Pink Porcelain                                      | \$21<br>\$49<br>\$63<br>\$73<br>\$100<br>\$200 | \$17<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A |

\$140

\$169 \$160 \$180 \$90 \$30

\$161

\$181 \$175 \$195 N/A N/A

"WE PRIDE OURSELVES IN PROVIDING THE HIGHEST QUALITY CAD/CAM SERVICES ON THE MARKET TODAY!"



