PRODUCT HIGHLIGHT:
Aurident Offers Delta: An Economical Yttria-Stabilized Zirconia for CAD/CAM

Aurident, Inc. has provided the dental laboratory industry with outstanding, high quality alloys and materials for over 36 years. Aurident’s product development consists of extensive testing to assure that only the highest quality products at economical prices are offered. This research led to the development of Delta Yttria-Stabilized Zirconia for CAD/CAM applications. Only the finest, highest-purity, nano-sized particles are used in an exacting isostatically pressed, proprietary manufacturing process to produce the highly consistent, equiaxial, and uniform Delta zirconia. Delta is available in a high translucent 1,200MPa and a high strength 1,400MPa, either unshaded or pre-shaded (A-1, A-2, etc.) which doesn’t require the use of coloring liquid.

Delta zirconia provides:

• A high translucent zirconia having a strength approaching 1,200MPa and a translucency greater than most zirconia products on the market.
• A high strength zirconia with a strength approaching 1,400MPa and compatible with all current zirconia porcelains.
• Uniform predetermined shrinkage during sintering in all dimensions.
• Economically priced for the highest value to laboratories.

For more information on Delta zirconia, call Aurident at 800-422-7373 or visit www.aurident.com.
Aurident, Inc. Offers Delta: Yttria-Stabilized Zirconia Material for CAD/CAM

Aurident now offers Delta, an economical yttria-stabilized zirconia for CAD/CAM processing of full-contour crowns, copings, implants, veneers and bridges. Delta zirconia is manufactured using isostatically pressed nano-particles in an exacting proprietary process to produce consistent, equiaxial products. Uniform predetermined shrinkage in all three dimensions is thus assured. Delta is available in a 1,200MPa (highly translucent) and 1,400MPa high-strength, either unshaded or pre-shaded in various thickness. Sintered Delta zirconia is compatible with all zirconia porcelains. For more information on Delta zirconia, call Aurident at 800-422-7373 or visit www.aurident.com.

PRODUCT HIGHLIGHT:
Aurident Offers Delta: An Economical Yttria-Stabilized Zirconia for CAD/CAM

Aurident, Inc. has provided the dental laboratory industry with outstanding, high quality alloys and materials for over 36 years. Aurident’s product development consists of extensive testing to assure that only the highest quality products at economical prices are offered. This research led to the development of Delta Yttria-Stabilized Zirconia for CAD/CAM applications. Only the finest, highest-purity, nano-sized particles are used in an exacting isostatically pressed, proprietary manufacturing process to produce the highly consistent, equiaxial, and uniform Delta zirconia. Delta is available in a high translucent 1,200MPa and a high strength 1,400MPa, either unshaded or pre-shaded (A-1, A-2, etc.) which doesn’t require the use of coloring liquid. Delta zirconia provides:

• A high translucent zirconia having a strength approaching 1,200MPa and a translucency greater than most zirconia products on the market.

• A high strength zirconia with a strength approaching 1,400MPa and compatible with all current zirconia porcelains.

• Uniform predetermined shrinkage during sintering in all dimensions.

• Economically priced for the highest value to laboratories.

For more details on Delta zirconia, call Aurident at 800-422-7373 or visit www.aurident.com.