



INTRODUCING NEW NEO OPEN DENTAL CAD SOFTWARE ***NEO Frameworks Design & NEO Anatomy Design***

Montreal, Canada, April 5th, 2007 – Evirsa Inc. is pleased to announce the launch of the new **NEO® Open Dental CAD Software suite** specifically designed to meet the growing needs for digital manufacturing in the dental laboratory industry. With the **NEO® Frameworks Design** or the **NEO® Anatomy Design**, dental lab owners can confidently embrace digital manufacturing technologies without the fear of being locked into a closed system and without the risk of technology obsolescence. When adopting the Evirsa open software platform, dental labs now have the freedom to create flexible and scalable digital production systems that best fit the size and profile of their particular business.

Based on the renowned **Cynovad NEO CAD technology**, which Evirsa Inc. acquired on January 1, 2007, the Evirsa NEO Open Dental CAD software is built upon a solid foundation of proven clinical success, with well over 1 million prostheses designed and manufactured on the NEO platform. The new **NEO Open STL** capability allows for the integration of a wide array of digital scanners, CNC milling machines, rapid prototyping devices, as well as rapid manufacturing equipment.

Evirsa NEO Frameworks Design

Lab owners can increase their sales and profitability by adding **zirconia** frameworks to their product offering with *NEO Frameworks Design*. With a minimal investment, labs can scan models, design frameworks in-house and send the STL file to a production center for fabrication. With *NEO Frameworks Design* labs control the design process, access outsourcing without shipping models and can build their zirconia sales gradually without the pressure of large monthly equipment payments.

Evirsa NEO Anatomy Design

With the *NEO Anatomy Design*, dental labs have access to Evirsa's unique **High Resolution Dental Library** and benefit from the numerous Evirsa patented technologies as well as the most advanced Porcelain Fused to Metal (PFM) design features. With *NEO Anatomy Design*, labs can digitally create pressed ceramic and full gold crowns with beautifully consistent anatomy, virtually perfect contacts and digitally equilibrated occlusion. Evirsa's easy to learn *NEO Anatomy Design* allows junior technicians to make high quality, consistent, crowns and bridges fast and with minimal training. Labs enabled with Evirsa's *NEO Anatomy Design* benefit immediately from increased productivity per technician, significantly less remakes and limit their exposure to skilled staff absenteeism and departures.

About Evirsa

Evirsa Inc. is dedicated to excellence and innovation in the development of digital dental software. Its team of skilled 3D software engineers, system architects & dental technicians strives to make the Evirsa NEO® product suite the industry standard. Evirsa Inc is the manufacturer of the NEO® Open Dental CAD Software including the most advanced prosthesis design features integrated with a wide array of digital input scanning technology, CNC milling machines, rapid prototyping devices as well as rapid manufacturing equipment.
www.evirsa.com

For more information, please contact:

Cynthia Reinert

Product Manager

Evirsa Inc.

creinert@evirsa.com