We are proud to announce we have become a Reverse Margin Licensed Laboratory

We are constantly striving for ways to improve on the quality of the restorations and services we offer our clients.

We are proud to partner with innovative companies and clinicians who are striving to advance their respected fields of dentistry. This is why we’ve endorsed the Reverse Margin™ design, which is part of the Cement Control System™ invented by Emil L.A. Svoboda PhD, DDS.

Imagine implant prosthetics that are designed to help you optimize the implant-abutment connection and eliminate residual subgingival cement which can lead to implant complications and failures. We have become one of the first dental laboratories in Ontario to be certified to provide “site specific” custom abutments with crowns and bridges that have the features of the Cement Control System™.

Increase Patient Satisfaction
Choosing the Reverse Margin™ design helps you get better results that minimize or eliminate some of the risk factors that are known to cause failure of implant treatment.

Reduce Infection
The Reverse Margin™ design helps control excess cement and intra-oral cementation improves the passive fit of implant components. Safer intraoral cementation is expected to reduce peri-implant disease related to residual excess cement and open implant-abutment connections, giving oral pathogens less places to grow.

Increase Success Rate
Residual excess cement and open implant-abutment connections are two major risk factors known to contribute to the failure of dental implants and their attached teeth. The reduction or elimination of these contributing factors are likely to decrease failure rates. Choose the Reverse Margin™ design to make treatment better for your patients.

If you are interested in learning more about the Reverse Margin™ design and the Cement Control System™, please visit www.reversemargin.com, or if you wish to try it on your next case, please contact our lab.