

Dear Doctor,

My name is Igor Narodovich, CDT. When I first came to the United States in the seventies, I knew that I wanted to be a dental lab owner. With hard work and education, I accomplished my dream, which has now lead to our lab celebrating our 40th anniversary in 2023. I am proud to say that I & Y Dental Studio is a detail oriented lab, where we specialize in both aesthetics and function. This is one of the many reasons why Doctors choose our small business over larger labs. We have been extremely grateful to the Doctors that have been with us since the beginning, and we are always looking forward to working with new clients.

As I reflect over the years, I truly admire all of the upgrades that have been made in dentistry. That is why we have made it a priority for I & Y Dental Studio to stay on top of all the new digital advancements in our field. This has lead to our lab accepting both physical and digital case work. We accept scans from most digital scanners, and we also became the first Encode Empowered lab in Northeast Ohio for implant restorations.

At I & Y Dental Studio, we are constantly striving to put out the highest of quality in products, as well as continuously improving our services to better serve our clients. My team of skilled employees put their full effort and years of expertise into everything we do, and we guarantee you will be happy with the results. Along with this letter, I have included a more detailed list of our services, products, and much more information that may assist you when you begin a case with us. I would also like to extend an offer to you to visit our lab to see our facility, and meet our employees. If you are unable to visit our lab, I would love to bring lunch and meet you and your team!

Thank you,

Igor Narodovich, CDT
President I & Y Dental Lab

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To assure good communication between the patient, Doctor, and lab, we recommend starting a patient's esthetic case with a diagnostic wax up. This will allow both the patient and the Doctor to see what can be achieved without any preparation of the patient's teeth. Next, a composite mock up from the diagnostic wax up can then be placed in the patient's mouth to view the proposed esthetic changes. Once the mock up is approved, the design can then be duplicated to make the patient's temporaries from a matrix, as well as the final ceramic restorations. This process allows for predictable results, higher patient acceptance, and can serve as a record of the entire process.

To begin an esthetic case, we will need the following:

Photogra

phs

Full face pre-op showing both front and side profiles

A natural / easy smile that shows the relationship between the incisal edge and lower lip

Full smile that shows the curve of the lower lip and buccal corridors

Mo

dels

Pre-op models taken preferably with a polyvinyl or polyether material (or a digital scan). This will allow for multiple pours for models to be made from

A stick bite, with the stick embedded in the bite material parallel to the pupils of the eyes or to any horizontal reference

Detailed

Information

Desired length and width of central incisors

> Desired shape of teeth Detailed description of what the

patients expects to achieve regarding esthetics and function

Shade Selection / Custom Shade Match

In our years of experience, we have found that the best tool for shade selection includes precise photographs being taken, as well as the shade that the Doctor has selected. If both the patient and Doctor believe it is a difficult choice to select a shade, our lab offers custom shade matching free of charge. This is where the patient comes to our lab to have one of our experienced technicians take shade photos and help the patient select a shade.

When selecting a shade, here are a few tips that we can give to assist you:

- Take the shade / photo at the beginning of the appointment for the most accurate match, due to the fact that the teeth change shades as they dry
- It is best to have a room with natural daylight (vita light) to select a shade
- Use color corrected light or daylight
- Turn off the dental exam light, and use either a neutral, gray, light blue, or beige napkin. Other colors will not be as accurate and may skew the shade
- Set the patient at an 90 degree angle at your eye level, and make sure that the patient has no lipstick or too much makeup on
- Place the shade guide in the same plane as the tooth, not directly in front or behind
- Make sure there is no shadow from the lips
- Use drawings to map out incisal (halo) position of mamelons, hypocalcification etc.
- Describe the surface texture of the tooth (coarse, dull, smooth, etc.)



Crown & Bridge

- Implants
 - Custom Abutment
 - Titanium
 - Zirconia
 - Encode Empowered
 - Titanium Base Abutment
- Custom Stain Adjustment
- Rush Service
- Emax Restoration
- Emax with Porcelain Build Up
- Zirconia Restoration
- Zirconia with Porcelain Build Up
- Zirconia Maryland Wing
- Crown Fit to Partial
- Metal Cast Restoration (Non Precious)
 - Extra Metal
- Porcelain Fused to Metal
- Post & Core Casting
- Rest Seat

Additional Crown & Bridge Products

- Diagnostic Wax Up
- PMMA Temporary Restoration
- 3D Printed Model
- Plaster Model

Removables

- Bite Block
- Custom Tray
- Denture Repair
- Flipper (Includes 1 Tooth)
 - Additional Tooth
- Reline
 - Hard Reline
 - Soft Reline
- Wire Clasp
- Denture Set up
- Denture Finish
- Denture ID
- DuraFlex Finish Partial
- DuraFlex Partial Repair
- Partial Metal Framework
- Essix Retainer
 - Nightguard
 - Hard
 - Hard / Soft

Per Case Basis (***)

Any item listed with the three asterisks (***), is an item that the price is quoted on a per case basis. For any case with metal work, non precious metal is included in the listed price, but does not include the cost of any extra metal. The cost of extra metal will be quoted per case as needed.

Please call 216-210-1150 and speak with Igor for pricing.

Digital Case Work

Along with accepting physical impressions for a case, our lab also supports digital files for case work. We accept digital files from 3M, 3Shape, CareStream, Cerec, E4D, ITero, and MeditLink and more.

Crown and Bridge Turn Around Time

• 10 Working Days in Lab: Porcelain and ceramic restorations