

I am the president of Baum Dental Studio, Inc; a personalized dental laboratory. We can provide you with a consistent level of excellence in your restorations. As a credentialed CDT and MDT, I am trained and motivated to provide beautiful, functional and properly fitting restorations. I have been a technician since 1981 and have been in business since 1992.

I have been technical faculty at NYU College of dentistry since 1996 teaching in the Full Mouth Rehabilitation: Conventional and Implant Prosthodontics program until 2008. From then I began teaching with the Post Graduate Prosthodontic program where I currently teach on Mondays. This experience has exposed me to all types of cases from single, partial coverage restorations to large bridge work. I have experience restoring just about all implant systems, and can provide everything from the diagnostic wax-up to the definitive restorations. I also have much experience with RPD design including all attachment systems.

When it comes to ceramics, I work with porcelain fused to metal {hi-noble, noble, or base}, E-Max, Lava, Procera and Captek. I am knowledgeable on various occlusal concepts and can assist with case planning. I am a full service laboratory.

Being in the dental laboratory business for as long as I have, I am aware that dentists are bombarded with solicitations. If you are happy with your current laboratory and you feel valued as a customer then I would hope that you don't look to change. `Conversely if you desire to develop a relationship with a laboratory technician who can be a true team member give me a call. 631-592-4470.

Thank you,

William Baum, MDT, CDT

Hulan M. Baum

President, Baum Dental Studio, Inc.





William Baum, MDT, CDT

Credentials:

Master Dental Technician

-American Society of Master Dental Technologists

Certified Dental Technician

-National Board of Certification in Dental Technology

Teaching:

Instructor, Department of Prosthodontics New York University, College of Dentistry, -Full Mouth Rehabilitation -Post Graduate Prosthodontics Instructor, American Society of Master Dental Technologists Training Program

Training

Magna Institute of Dental Technology Full Mouth Rehabilitation

-New York University College of Dentistry

3I Implant Program,

-New York University College Of Dentistry

Master of Dental Technology Program

- New York University College of Dentistry

OPA Denture System, Ivoclar Williams

Dawson Concept of Complete Dentistry - I, II, & III

-Dawson Center, St. Petersburg, FL.

Nobelbiocare-

Laboratory's role in guided implant surgery ie: Teeth-in-an-hour

Articles Published:

- "Retainer Systems in Removable Partial Dentures"
- -Smile Newsletter- May, 2005
- "Credential Marketing to the Patient"
- -Journal of Dental Technology- January, 2006

Membership:

American College of Prosthodontists

American Society of Master Dental Technologists

Northeast Gnathological Society

International Congress of Oral Implantologists

National Association of Dental Laboratories

Dental Lab Association of New York

Long Island Dental Laboratory Association





Lectured For:

Ninth District Dental Society, Hawthorne, NY
New York University College of Dentistry, Full Mouth Rehabilitation Program
Seattle Study Group, Fort Lee, NJ
Spanish- American Dental Study Group
American Society of Master Dental Technologists
Training Program, NYU
Greater New York Dental Meeting
International Congress of Dental Technology
Greater New York CDT Study Group
-NYC College of Technology, Brooklyn, NY
Various dentist study groups

Membership:

American College of Prosthodontists
American Society of Master Dental Technologists
Northeast Gnathological Society
International Congress of Oral Implantologists
National Association of Dental Laboratories
Dental Lab Association of New York
Long Island Dental Laboratory Association

Community Citizenship:

President -Dental Laboratory Association of the State of New York
Advisory Board Member-New York College of TechnologyDept of Restorative Dentistry
Examining Board -American Society of Master

Dental Technologists

Professional References

Dr. Bill Campbell, 2 Utterby Road, Malverne, NY 11565 516-599-4150 Dr. Steven Silverstein, 483 Scranton Ave., Lynbrook, NY 11563 516-599-5544 Dr. Maria Acebo, 99-04 57 Ave., Corona, NY 11368 718-760-0741

Some information on CDT- Certified Dental Technicians





Certification in dental laboratory technology is the process of assessing a dental technician's knowledge and applied skill level necessary to perform the tasks required of a dental technician. The skill standard, based upon this knowledge and applied skill, is the level required to perform successfully and is the baseline for certification testing. Once the dental technician successfully passes the three phase examination, they are then considered a Certified Dental Technician and issued the CDT designation.

Although certification is costly and requires a sustained commitment, it has many benefits for dental technicians, laboratory owners and the dental customer. CDTs have not only demonstrated competency, but they have shown determination and commitment in completing the certification process. The attained skill and knowledge of the CDT is highly desirable to laboratories. Having this certification provides the dental technician with the advantage of higher salaries, advancement and job satisfaction.

The extensive knowledge gained by the CDT during the required continuing education process assures the laboratory owner, dental customer and the public that this individual is a true student of the profession with a solid commitment to remain at the cutting edge of his or her field.

CDT designation requires annual renewal. A CDT must meet minimum continuing education requirements in order to maintain their credential.

For more information on certified dental technicians you may contact the National Board for Certification in Dental Laboratory Technology at www.nbccert.org





What is a Master Dental Technician - MDT

A master dental Technician has been through an extensive course of study provided by the American Society of Master Dental Technologists and NYU Collage of Dentistry. This course is compromised of 160 classroom hours, numerous projects in the home laboratory and a significant amount home study. It concludes with a three part exam. In order to attain a master dental technologist certificate one must pass a written exam, complete a full mouth wax up to course standards and be examined orally on the continent of the program.

The emphasis of this learning experience is to teach experienced technicians anatomy and physiology of the Stomatognathic system, to introduce occlusion and occlusal theory and to practice putting this information to use. Along the way participants are imparted much information including exposure to terms and procedures of which they are not typically exposed to. Students of this program are taught how the system works and how the clinician may obtain the necessary information from the patient. They then can better understand how to utilize this information in the laboratory.

When a student completes this program they have learned much, but leave with more questions than they arrived with. They now realize that there are answers out there, and they have learned how to find them. The graduates are more prepared to continue their professional development in advanced courses. They have the background needed to attend programs such as Dawson, Kois, LVI ect.

The master dental technologist program is a career changing experience for all that have completed it. Dentists working with MDTs attest to the positive affects this affiliation brings to their daily practice of dentistry. Dialogue between technician and clinician is on a higher level and fosters a significantly improved team relationship. All of this is truly beneficial to the entire dental team.

For further information please visit the American Society of Master Dental Technologists' web site at www.ASMDT. com





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1 CC Schedule			
Fixed Prosthodontics			
Full Coverage Restorations	145.00	Connections	
Porcelain Fused to Metal Crown	145.00	Ceramic Pre-Solder Connection	
"E-Max" All Ceramic Crown Layer Technique	175.00	Noble and Hi Noble	50.00
"E-Max" All Ceramic Veneer Layer Technique	175.00	Base	35.00
"Lava" Crown	250.00	Dase	33.00
Zircona Crown	185.00	Implant Pre-Solder Connection	60.00
"Captek" Crown	185.00	Post Ceramic Solder Connection	60.00
Full Metal Crown	140.00		
Acrylic Veneer Crown	150.00		
Additional Ceramic Butt Joint Margin	50.00	Attachments	
Noble and Hi-Noble Alloy is additional RexIV base	alloy is included	There are many different attachment systems, b	oth intra and extra
Partial Coverage Restorations		coronal. Some examples are Locator, ERA, Ster	
<u>Inlays / Onlays</u>		and others. I have experience with all of them.	
"E Max"All Ceramic Inlay / Onlay	150.00	different systems.	J
Composite Inlay/Onlay	100.00	Please feel free to discuss a specific case with 1	ne.
Metal Inlay / Onlays	140.00	These are a few examples:	
		- new and a general and a gene	
Implant Prosthodontics		Semi Precision Deep rest M&F	180.00
Implant PFM Crowns Built on		Precision intracoronal attachment	
Impression of Abutment- No Additional Fee		Mcullum, SternLatch or similar	325.00
Screw Retained Crown	additional 40.00	ERA extra coronal	125.00
Preparation of Stock Abutment	50.00	Thompson Dowell Deep Rest	400.00
Custom Abutment for Cement Retention	120.00	Hader Bar	125.00
Custom Abutment for Screw Retention	225.00	Trace But	123.00
Surgical Placement Stent	125.00		
Radiographic Stent	150.00	Removable Prosthodontic	°¢
Hybrid Implant Prosthesis	700.00	RPD with two clasps	500.00
Overdenture Bars	Call	Full Denture	325.00
Screw Retained Provisional Crown	80.00	Custom Tray	40.00
Locator Denture {2 implants}	400.00	Record Base with Bite Rim	40.00
-Components and Alloy are additional		Repairs- must be Pre-Scheduled	call
		repairs must be 11e benedured	cuii
Posts and Cores		Occlusal Appliances	
Direct Cast Post from Dr's. Pattern	40.00	Kois Appliance	120.00
Indirect Cast Post	65.00	Dawson CR Splint	100.00
Interlock Post, for non-parallel roots	100.00	B-Splint	100.00
Noble and Hi-Noble Alloy is additional		Gelb Appliance	120.00
		Geto Appliance	120.00
Fixed Provisional Restorations		Miscellaneous / Diagnostic	
Heat Processed Provisional Crown	60.00	Soft tissue Cast	40.00
w/ cast metal reinforcement	75.00	Maryland Bridge Pontic	90.00
-Components are additional		Maryland Bridge Wing	40.00
		Copper Plated Die	25.00
		Diagnostic Wax-up	35.00
		g	22.30





Lab Working Schedule

Please note this is a guide to aid you in patient appointing. Days listed are exclusive of holidays, weekends and arrival day.

Combination cases may require more time.

Please call to discuss rush cases with me, I will do my best to expedite a specific case.

PFM crown	10 Working Days
E- Max Ceramic Crown	10 Working Days
"Lava" Zercona Crown	20 Working Days
PFM Casting	8 Working Days
Laminate Veneers	10 Working Days
E- Max Ceramic Inlay	10 Working Days
"Captek" Crown	20 Working Days
Implant Crown	15 Working Days
Apply Ceramics on Frame	10 Working Days
Glaze Porcelain	5 Working Days

10 Working Days		
5 Working Days		
5 Working Days		
5 Working Days		
10 Working Days		
15 Working Days		
15 Working Days		
20 Working Days		
5 Working Days		
8 Working Days		
8 Working Days		
Call me		

On order to provide the highest quality care for our patients

This office depends on the expertise of a

Raboratory Technician who has achieved the credentials of

A CERTIFIED DENTAL TECHNICIAN

As well as

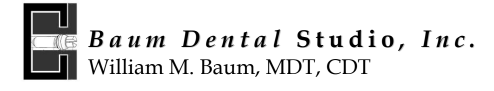
A MASTER DENTAL TECHNICIAN

2009-2010

S A M P L E

Signed:	_ Dated:	March,	2009
716110d	_ Datea.	<u></u>	~ ~ ~ /

William M. Baum, MDT, CDT





Dear Doctor,

This certificate is designed as a promotional benefit to your practice. It is my suggestion that by promoting your choice to team with a credentialed technician can be beneficial. Although most patients have no idea of the qualifications of various laboratories, seeing this information can make an impression on patients.

Please feel free to utilize this certificate however you wish in your office and your marketing. Note that it does not promote my laboratory simply your choice to work with a trained professional.

I will provide you with new updated certificates at the start of the new year for those who request them. Please contact me sometime in December as to ensure timely printing.

Yours truly,

Youlean W. Baum

William M. Baum, MDT, CDT