Hands-on patient treatment
Experienced & dedicated faculty
State-of-the-art facilities
Our mission is to educate general practitioners in the science of implant dentistry.

Who Is This Program For?
General practitioners who want the foundational skills and knowledge to treatment plan and perform surgical and prosthetic implant procedures.

What Is The Length of the Program?
The program is 2 years from September 2020 to June 2022, based on the academic calendar. This allows enough time for you to follow a patient through every stage of treatment from consultation to restoration. You will learn how to manage implant complications to ensure long-term success — something weekend programs cannot prepare you for.

When Does the Program Meet?
There are 5 sections to choose from across Monday, Wednesday, and Thursday. Choose 1 section.

<table>
<thead>
<tr>
<th>Session I</th>
<th>Session II</th>
<th>Session III</th>
<th>Session IV</th>
<th>Session V</th>
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<tbody>
<tr>
<td>Monday</td>
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<td>Wednesday</td>
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<td>8:30 am</td>
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What You Will Learn and Do:
• Diagnostic assessment and treatment planning for prosthetically driven implant therapy
• Atraumatic extraction technique
• Socket grafting and preservation
• Indications and techniques to use resorbable and/or non-resorbable barrier membrane(s)
• Submerged and non-submerged implant placement; perform second stage surgery under faculty supervision
• Basic surgical protocol including incision, flap design and suture techniques
• All phases of interim and definitive implant supported prosthesis, fixed or removable
• Implant site preparation including guided bone regeneration
• Immediate implant placement and immediate temporization
• Evaluate and treatment plan on CBCT image software
• Plan and perform guided implant surgery, when applicable
• Topic oriented textbook and literature review with weekly quizzes
• Case presentation and peer review
• Understand and observe sinus bone augmentation procedures
• Learn concepts and view ridge expansion and bone splitting augmentation surgery
• Study and observe block bone graft procedures

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Program Benefits
• 1 cone beam software license for your personal laptop included in tuition for duration of program
• Attendance to our annual NYU/ICOI Implant Symposium
• CE hours count toward AGD Fellowship/ Mastership track awards and satisfy the surgical and prosthetic requirements to apply for ICOI Fellowship
• Student discounts with Nobel Biocare, Zimmer Biomet, and Salvin
• Reduced tuition to eligible lecture-based Linhart Continuing Dental Education courses
• Expand your professional network and industry knowledge through informal discussions with fellow participants and faculty.

Are Patients Provided?
Yes. The NYUCD Linhart Continuing Dental Education Program will provide four (4) patients for each participant for both surgical and prosthetic dental implant treatment.

What Do You Need to Supply?
Participants are required to purchase the course textbook (approx. $200) and supply a laptop computer with windows or windows partition software for case presentations.

New York State Dental License
You will need a New York State dental license in order to treat patients. Contact us for further details if necessary. You will need a full license, not a “limited permit.”

How Much Does the Program Cost?
For the 2020-2022 program, the tuition is $16,500 annually ($33,000 over the 2-year period). There is also an additional one-time registration fee of $950.

Payment schedule per year is as follows: First Payment $4,900 Second Payment $4,800 Third Payment $4,800

CREDIT HOURS: 300 annually
This course satisfies the surgical and prosthetic requirements to apply for Fellowship status in the ICOI.

Visit the Program
See the program for yourself! Schedule a visit by calling 212.998.9757 or emailing dentalcde@nyu.edu. Observe a clinical and literature review session and speak with current participants and faculty to ensure the program is the right fit for you.