Digital technologies:
- Discussion of digital workflows
- Interpretation of Catscans
- Fabrication of scanning guides for edentulous and dentate patients
- Surgical guide design and utilization
- The role of digital technologies in diagnosis
- The importance of digital technologies in comprehensive treatment planning
- assessing appropriate treatment options
- determining the need for regenerative therapies
- Fabrication of interim and final prostheses

Edentulous patients:
- Comprehensive diagnosis: A new diagnostic system will be presented
- Patient specific indications and contraindications for various treatment options
- Interdisciplinary treatment planning
- Indications for flapless or open flap surgical therapies
- Flap designs to maximize regenerative treatment outcomes
- Provisionalization options and techniques
- Final restorative options and execution

Implant selection criteria:
- Indications and contraindications for bone level taper (BLT) implants
- Indications and contraindications for straight wall bone level (BL) implants
- Indications and contraindications for tissue level (TL) implants

Dentate patients:
- Comprehensive diagnosis: A multi factorial diagnostic system will be presented
- Patient specific indications and contraindications for various treatment options
- Interdisciplinary treatment planning
- Indications for flapless or open flap surgical therapies
- Minimally traumatic extraction techniques and armamentaria
- Flap designs to maximize regenerative treatment outcomes
- Provisionalization options and techniques
- Final restorative options and execution

Practice Growth considerations:
- Setting up your office for treatment of the edentulous patient
- Setting up your office for immediate implant therapies
- Understanding the challenges
- Training your staff
- Establishing protocols
- Getting the word out effectively
- Planning for the future

Course Information
Faculty
Dr. Paul A. Fugazzotto, DDS  -  Dr. Robert Jaffin, DMD
Brandon Dickerman, CDT
Course Dates
Date/Location - TBD
Location
The Institute for Comprehensive Implant Therapy
25 High Street, Milton, MA 02186
(617) 698-6732
Tuition
$2,395 (Days 1 & 2 only) 15 CE Credits
$3,495 (All 3 Days) 21 CE Credits
To Register
Return the completed form below.
mail to: attn: Paul Doherty
The Institute for Comprehensive Implant Therapy
25 High Street
Milton, MA 02186
call:  Paul Doherty (617) 698-6732
day to: (617) 696-6635
online: www.TheICIT.com

Attendance is strictly limited

Please choose a payment option:
- Enclosed check $____________ payable to:
The Institute for Comprehensive Implant Therapy
- Visa  -  Mastercard  -  American Express

name on credit card
credit card number
expiration date
billing address