

Conference Registration: Proton Therapy Training (D116881) March 27 – April 8, 2017 The University of Texas MD Anderson Cancer Center

	1					
Last Name	First		MI Highest Degree			
Department (include box no.)			Specialty	1		
,			Sposialty			
					T =	
Institution					Physician	
					☐ Yes☐ No	
Street	City		State/Foreign Country/Zip or Mail Code			
	Oity		Claid / Graigh Godina y/2.ip or mail Godo			
E-mail Address			l			
Daytime Phone (with area code)	Cell Phone (with are	a code)	Fax (with	area code)		
			Di /	20	. \	
Emergency Contact			Phone (w	vith area code	9)	
PAYMENT OPTIONS:  Mail check or money order (payable through UMail: UT MD Anderson Cancer Center, CME/FAX: 713-794-1724  Charge the following: □ VISA □ MasterCanage Through UMAIL IN TAIL IN	Conference Managem	ent-Unit 178				xas 77030
Cord #	Cyniration	Data A.	thorized C	ianatura DEC	NUDED for or	adit aard
Card # Expiration Date			Authorized Signature REQUIRED for credit card			
Credit Card Holder Name (First/Last)			Credit Card Holder Billing Address & Zip Code			
MD Andrews Introduce the out-	-\ N.I					
MD Anderson Interdepartmental Transfer (IDT Business Unit Department Fund Grou		Fund Type	A PC	BU	Project	Activity
Dusiness Offic Department 1 und Orod	P Tunu	T unu Typi	0 10	, 00	1 TOJEGE	Activity
Authorized Signature REQUIRED for IDT			MD Anderson Employee ID No. (REQUIRED)			
IDT Approver Name (First/Last) please print			IDT Approver E-mail			
וטו Approver ivarrie (riisvLast) piease print			IDT Approver E-IIIali			

## **2 Week Training Course**

## Week 1 (Clinical & Operations)

Monday	Introduction to Proton Therapy - Clinical	2 hours
Monday	Introduction to Proton Therapy - Physics	2 hours
Monday	Operations & Facilities	4 hours
Tuesday	MDs (disease site specific)	8 hours
Wednesday	MDs (disease site specific)	8 hours
Thursday	MDs (disease site specific)	4 hours
Thursday	Nursing/Nutrition	2 ½ hours
Thursday	MLPs/Pediatric Anesthesia	2 ½ hours
Friday	Research (Nurses)	3 hours
Friday	Financial Clearance (Optional)	5 hours

## Week 2 (Treatment Planning and Physics + Service Maintenance)

Monday	Dosimetrist (6 hrs.) / Physicists (2 hrs.)	8 hours
Tuesday	Dosimetrist (6 hrs.) / Physicists (2 hrs.)	8 hours
Wednesday	Dosimetrist (6 hrs.) / Physicists (2 hrs.)	8 hours
Thursday	Dosimetrist (6 hrs.) / Physicists (2 hrs.)	8 hours
Friday	Dosimetrist (6 hrs.) / Physicists (2 hrs.)	8 hours
Saturday	Physicist	8 hours

## **REGISTRATION FEES**

REGISTRATION FEES
☐ Program 1 – Clinical & Operations (5 days) (Week 1) (5 days – Mon – Fri) = \$3,000 + \$200 eBook = \$3,200 registration fee
□ Program 2 – Treatment Planning (Dosimetrist) (3 days) (Week 2) (3 days – Mon – Wed) = \$800 x 3 = \$2,400 + \$200 eBook = \$2,600 registration fee
☐ Program 3 – Physics (Physicist) (3 days) (Week 2) (3 days – Thurs –Sat) = \$800 x 3 = \$2,400 + \$200 eBook = \$2,600 registration fee
□ Program 4 – Treatment Planning + Physics (6 days) (Week 2) (6 days – Mon – Sat) = $$800 \times 6 = $4800 + $200 \text{ eBook} = $5,000 \text{ registration fee}$
☐ Program 5 – Clinical & Operations + Treatment Planning + Physics (11 days) (Weeks 1 & 2) (11 days – Mon – Sat) = Program 1 cost + Program 4 cost + \$200 eBook = \$8,000 registration fee