ClinicalTherapyPhysic sisther eal" practice" ofMedica l Physics. T herapyMedical Physicsisreim bursedex plicitlya ndimplicitl yas havingdirectcontributionto specific patientcare—theonlyM edicalPhy sicssub—fieldw iththis advantage.Whe theri tisin establishingExternalB eam,IM RT,SR SorSBRTprogramswithIGRTorpr oviding Brachytherapy(HDR &LDR) prog ramsforcancertherapy,theClini calTherapy MedicalPhysicistworksinpar tnershipwiththeRadiationO ncologistto providequality servicesinc ancerca re.Supervisionofdosimetristsand therapists,the othermemberso f theradiationoncolo gytea misa nimport antpart playedbyus.

Dr.H eveziwasDirec torofM edicalPhysic sa ttheCancerT herapy &Re searchCente r for15yearsandbuilt animportantc linicalthe rapyphysic sprogramthe re.Abroadrange ofclinicalservi cesthere include dnoton lytheaboveme ntionedprocedures,b ut procedureslikeTotalBodyPhotonTherapy,C OMSEyePla quetherapy, andothers.He currentlyservesas LeadCybe rKnifePhysicistwith theSo uthTe xasRa dioSurgery AssociantioninSanAnto nio anddirec tsMe dicalPhys icsg raduatestudents inth e UniversityofTexasHea lthSc ienceCe nteratS an Antonio.Dr.Hevezihasbeen recently electedt otheBoardofCha ncellorsoftheA mericanCollegeofRadiolog y wherehe servesasChairofthe Medic alPhysicsCommission.Heis currentCha irofA APM's ProfessionalEconomicsComm ittee andmostrece ntclinicalintere stis indeveloping the CyberKnifeSBRTtre atmentm odalityfo rc ancertherapy.