

Application for QIBA Project Funding

Title of Proposal: Inter-scann phantom	er/inter-clinic comparison of reader	nodule sizing in CT imaging of a
QIBA Committee/Subgroup: (QIBA Volume CT/Group 1C	
NIBIB Task Number(s) which t	his project addresses:	
Project Coordinator or Lead I	nvestigator Information:	
Last Name: Clunie	First Name: David	Degree(s): MBBS
e-mail:	Tel #:	**
Institution/Company: CoreLa	b Partners	
Amount Requested:		

Project Description-

Inter-scanner/inter-clinic comparison of reader nodule sizing in CT imaging of a phantom.

Primary goals and objectives-

In support of QIBA profile development, this reader study will characterize uncertainty in volume and other reader-based sizing of phantom nodules in CT imagery collected on scanners from several vendors. We will:

- develop an imaging protocol that includes:
 - a standard multi-scanner branch (based on ACRIN 6678)
 - · an image quality-based, device-independent branch
- analyze the accuracy and precision of sizing measures for all design factors including: site/device, imaging protocol factors, nodule characteristics & reader, and
- determine the minimum detectable level of change that can be achieved when measuring nodules in phantom datasets.