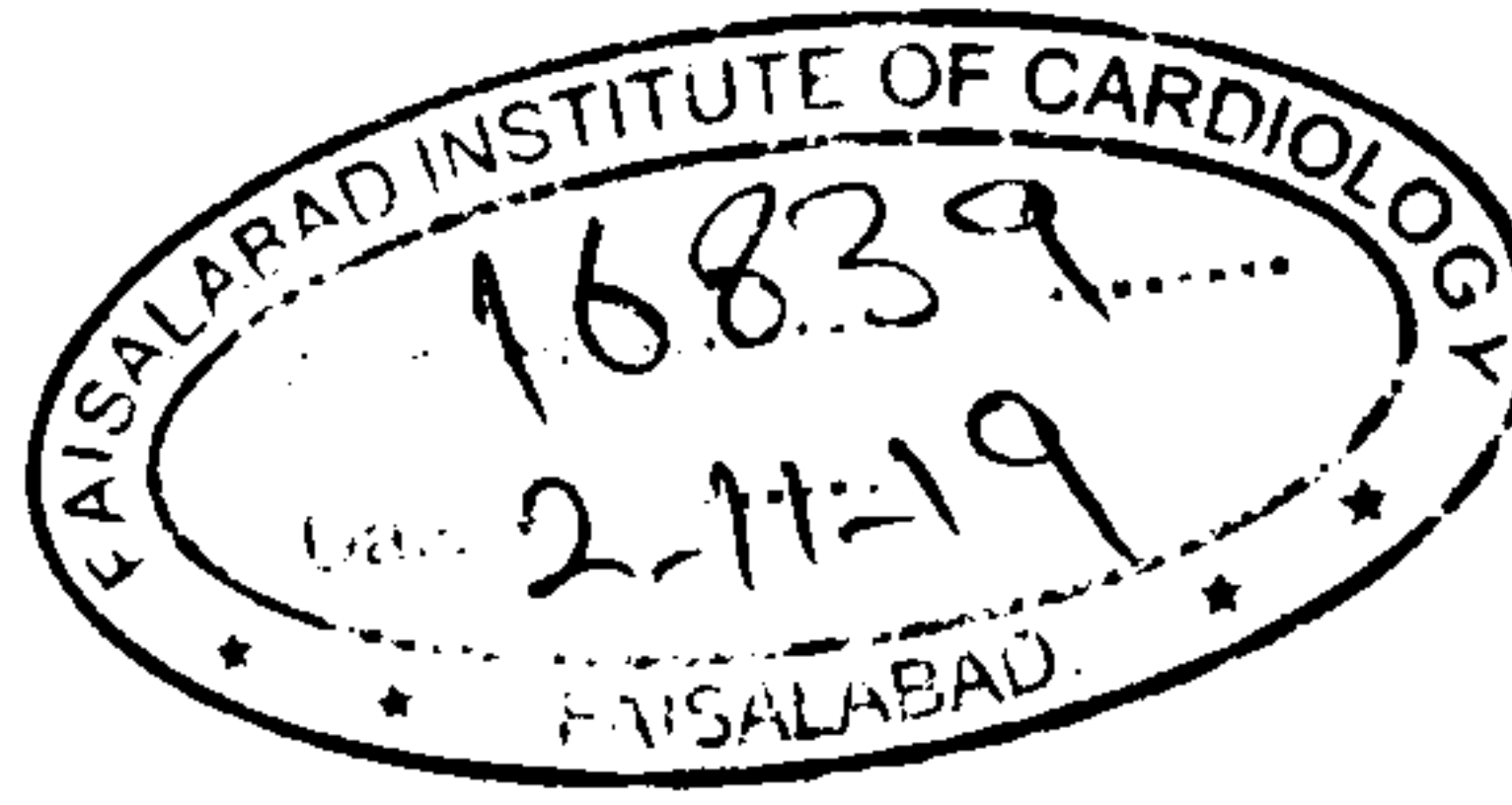


To,  
The Medical Superintendent  
Faisalabad Institute of Cardiology  
Faisalabad.



**Subject: POOR OF QUALITY/UNSURE DELIVERY OF SESTAMIBI KITS FOR CARDIAC SCAN AND DEMAND OF SESTAMIBI VIALS FROM OPEN MARKET.**

Sir,

With due respect, it is stated that we are frequently facing unsure delivery and poor quality problems of sestamibi kits for cardiac scan. Many complaints have been sent to PINSTECH regarding poor quality of vials (copies attached herewith). Nuclear Physician unable to report exactly as quality of scan is not acceptable. We have to reschedule the patients for Viability/ Myocardial perfusion scan and schedule for the nuclear cardiac imaging has been increased more than one year. Patients have frequently registered their complaints about the hassle and extra exposure of radiations to the patient. Some of these patients get very annoyed and furious with the staff.

It is requested to you please ask the concern authority to purchase the branded sestamibi kits from open market. Additionally, Punjab Institute of Cardiology, Lahore, Shaukat Khanum hospital and many other institutes also using the above said items from open market due to poor quality of PINSTECH items (all relevant documents attached herewith).

Difference in price of sestamibi vials from PINSTECH and open market is given below.

Sr no	Name of Item(s)	Unit Price of PINSTECH (Pak Rupee)	Approximate Unit Price from Open Market (Pak Rupee)
01	Sestamibi Kit (For Cardiac Scan)	4400/ Vial	3850/Vial

Following item with specification is required for cardiac scan in the nuclear cardiology department.

Sr no	Name of Item(s)	Approx. Requirement	No in Each Pack	Total Estimated Cost	Remarks
01	Sestamibi Kit (For Cardiac Scan)	94 kits (470 vials)/ year	05 vials /Kit	1,809,500/- (Pak Rupee)	Expiry of vials should be more than a year

Yours sincerely

*Ali Zohaib*  
ALI ZOHAI B  
RPO/Medical Physicist  
Faisalabad Institute of Cardiology,  
Faisalabad.

HOD (Cardiology)	DSM (S)	
SO	PC	
CSA & IT (Dept.)	BME	
SE (C)	SE (E)	

*02 NOV 2019*