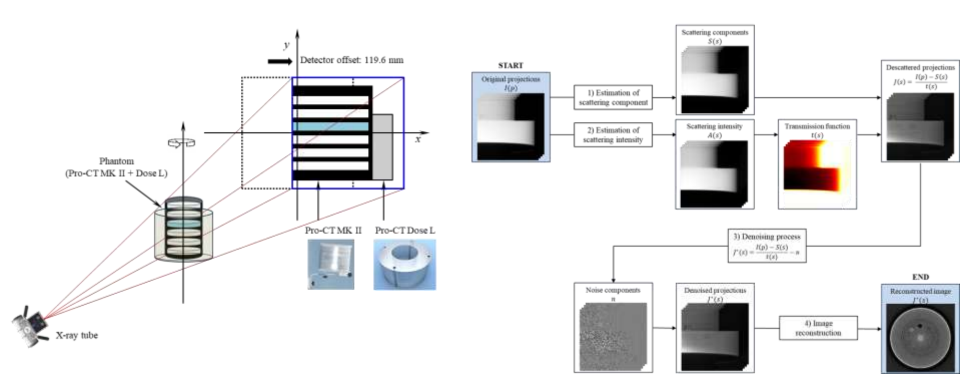
Model-based scatter correction method for improving image visibility in CBCT with an offset-detector configuration

Jiwon Park₁, Duhee Jeon₁, Seohee Han₁, Changwoo Seo₁, and Hyosung Cho₁,*

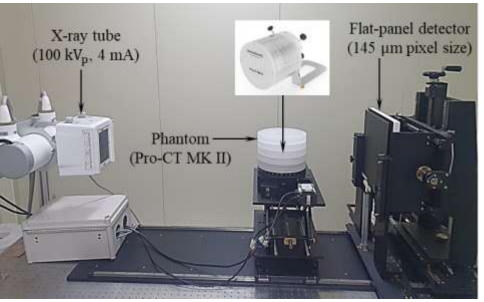
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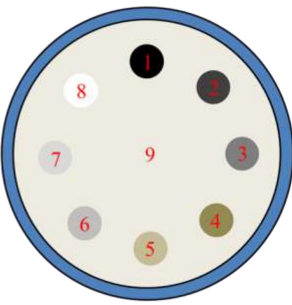












Module no.	Material
1	Air
2	LDPE
3	ABS
4	Water
5	PA-6
6	PET
7	РОМ-С
8	PTFE
9	PMMA



