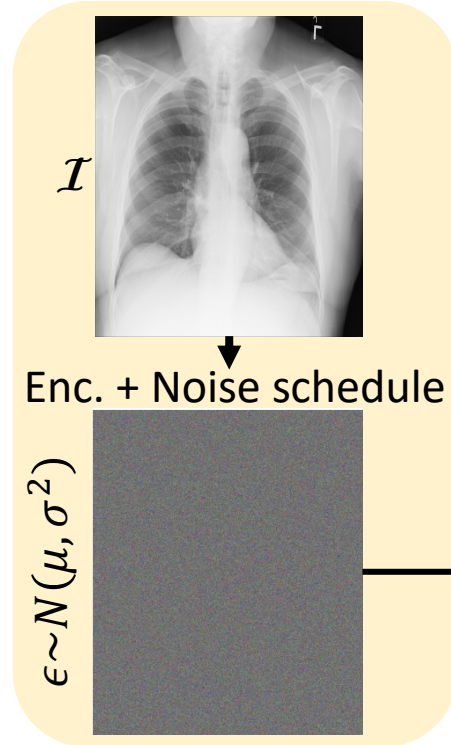
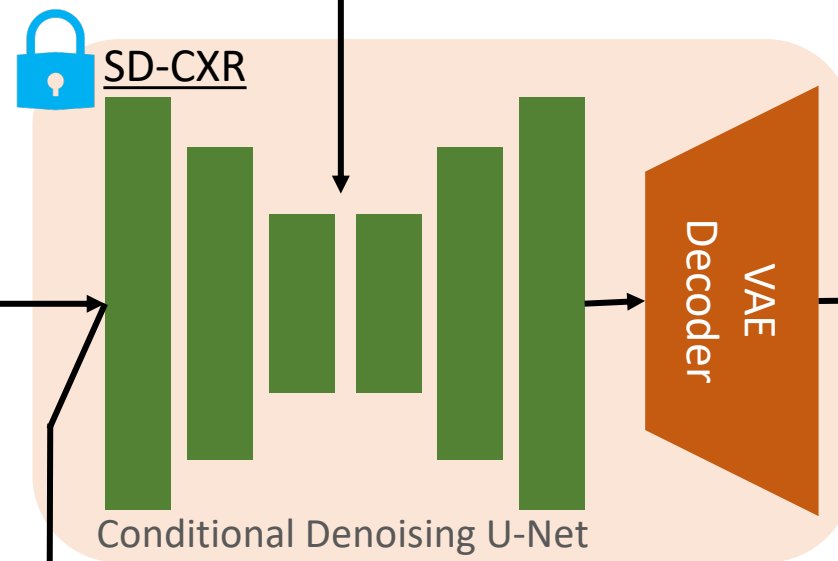


Transcript
 prominent heart. left-sided
 cardiac defibrillator with lead in
 the right ventricle. lungs
 appear clear.

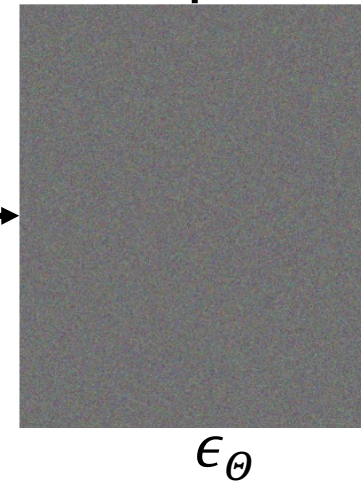


Classifier Prompt
 An image of chest X-ray with $\{c_{(\cdot)_i}\}$



Classification

$$\operatorname{argmin}_{c_{(f \oplus g)_i}} \left(E_{t, \epsilon} \left[\|\epsilon - \epsilon_{\theta}(\mathcal{I}_t, c_{(f \oplus g)_i})\|^2 \right] \right)$$



CN-Gaze



Radiologist's
eye gaze

Zero Convolution



$(\mathcal{F}_{\theta_{\mathbb{G}_f}}, \mathcal{F}_{\theta_{\mathbb{G}_g}})$

Trainable Copy

Text Condition

prominent heart. left-sided cardiac ...

Zero Convolution

$y_{\mathbb{G}}$