Fellowship Interventional Skills Assessment: Feeding Tube Insertion

Fellow: ______________________________

The fellow completed the following actions competently:

Reviewed prior imaging, lab results and clinical history with referring physician and decided on appropriateness of exam; obtained technical assistance. Y  N

With patient and parents in the fluoro suite, performed time-out: right patient, right exam. Y  N

Explained risks and benefits clearly, obtained informed consent, completed paperwork. Y  N

Selected the correct tube for patient size, flushed tube, insured stent is removable. Y  N

Washed hands and/or donned gloves before touching patient. Y  N

Inserted tube in the nose using appropriate lubrication, advanced it to the stomach. Y  N

Used appropriate patient positioning and immobilization techniques. Y  N

Fellow pays attention to patient condition and comfort during exam. Y  N

Correctly interpreted imaging and reacted by modifying methods. Y  N

Advanced tube to intended position, documented with image +/- contrast injection. Y  N

Fellow is attentive to patient dose
  Makes sure magnification is off. Y  N
  Uses lowest pulses/sec compatible with visibility Y  N
  Minimizes localizing fluoro Y  N
  Collimates field Y  N
  Total skin dose________ mGy / Fluoro time________ sec

Interacted appropriately with technologist, nurse, parents and patient during the exam. Y  N

Explained findings to parents/patient after the exam. Y  N

Images obtained are diagnostic quality and document the exam Y  N

Date of evaluation__________________ Faculty Evaluator:________________________________

I feel confident that I could perform this examination unsupervised.

Fellow signature:______________________________