

## Screening CT Colonography Dictation Template

INDICATION: Routine colorectal cancer screening. (revise if other indication)

TECHNIQUE: The patient underwent UW virtual colonoscopy bowel preparation the day before the exam, consisting of oral [sodium phosphate/magnesium citrate], 2% barium, and diatrizoate. Following automated carbon dioxide insufflation per rectum, supine and prone CT images were obtained without IV contrast. Images were sent to the Viatronix V3D workstation for combined 2D-3D evaluation of the colon for polyps.

FINDINGS:

COLON: [Comment of quality of prep and distention. Size, morphology, and location of any large ( $\geq 10$  mm) or small (6-9 mm) polyps]

Note: CT colonography is not intended for the detection of diminutive colonic polyps (i.e., tiny polyps  $\leq 5$  mm), the presence or absence of which will not change management of the patient.

EXTRACOLONIC: []

Note: Extracolonic evaluation is limited by the low dose CT technique and lack of IV contrast.

IMPRESSION: [include f/u recommendation]