



AN ADVANCED APPROACH TO PREVENTATIVE CARDIOLOGY CARE

Name: _____

Phone: _____

Fax: _____

E-mail: _____

Ordering Physician: _____

X _____

Physician Signature

Report Preference: Fax Mail Email

Date of Request: _____

Advanced Low Dose CT Order Requisition Form

Patient: _____ Phone: _____

Birth Date: _____ Age: _____ Male Female Blood Pressure: _____

Pulse: _____ Weight: _____ CABG # of Vessels: _____ Stent # of Vessels: _____ Creatinine: _____ GFR: _____

Chief Complaint:

Diagnosis to be ruled out:

Comments/Notes:

_____	_____	_____
_____	_____	_____
_____	_____	_____

Basic \$199: Coronary Calcium Score only (non-contrast)

Image One CT Heart \$950: Includes Coronary CTA, calcium score, Includes Bone Density analysis with NO additional radiation.

CT heart with Heartflow \$1,650: Includes Image ONE CT Heart + AI based measurement of 3 types of PLAQUE + Validated measurement of FLOW (CT FFR)

CT heart with Cleerly \$1950: Includes Image ONE CT Heart + AI based measurement of 3 types of PLAQUE

A la carte options (can be added to any coronary CTA)

Heartflow Plaque and Flow \$700: includes plaque analysis and CT Fractional flow reserve analysis.

Cleerly Plaque analysis \$1000: includes plaque analysis.

General Instructions for Cardiac CT Imaging

- Arrive 15 minutes prior to your Cardiac CTA (with contrast) appointment, if possible. Expect to be here at least one hour for your appointment.
- Hydrate 2 days prior to your appointment.
- You may eat if you need to but please have a light meal (minimum 2-3 hours) before your scheduled appointment time.
- No caffeine or stimulants 12 hours prior to appointment. This includes coffee, tea, soda, chocolate, or decaffeinated beverages.
- No exercise for a minimum of 4 hours before your appointment time.
- Wear comfortable clothes. Avoid jewelry and clothing with metal buttons, grommets, or decorations. The tech will be applying a gel that is required for cardiac study leads, it is strongly suggested to wear a comfortable T-shirt that is easily washable.

