**HFC Lean CRF**

**Electrocardiogram Details Module**

1. **Baseline Measurements**

Baseline heart rate \_\_\_ bpm

PR interval \_\_\_\_\_ msec

RR interval \_\_\_\_\_ msec

QRS interval \_\_\_\_\_ msec

QT interval \_\_\_\_\_ msec

1. **QRS Morphology**

O normal
O RBBB
O LBBB
O LAFB
O LPFB
O nonspecific IVCD
O RV pacing
O biventricular pacing
O His bundle/LBB pacing
O Other, specify: \_\_\_\_\_

1. **AV Junctional Arrythmias and Blocks**

O none
O 1st degree AV block
If 2nd degree AV block O 2nd degree AV block, type 1 (Wenckebach) O 2nd degree AV block, type 2 O 2nd degree AV block, type not documented
If 3rd degree AV block O 3rd degree AV block, episodic O 3rd degree AV block, persistent O 3rd degree AV block, unknown type
O AV junctional rhythm
O Other AV junctional arrhythmias and blocks, specify \_\_\_\_\_\_\_\_

1. **Ventricular Arrythmias**

O none
O ventricular fibrillation
O ventricular flutter
O monomorphic ventricular tachycardia, non-sustained
O polymorphic ventricular tachycardia, non-sustained
O monomorphic ventricular tachycardia, sustained

O polymorphic ventricular tachycardia, sustained
O PVCs (uniform or multiform; isolated, couplets, or triplets)
O Torsades de Pointes
O Other, specify: \_\_\_\_\_

1. **Supraventricular Rhythm**

O sinus rhythm
O atrial paced rhythm
O atrial fibrillation
O atrial tachycardia
O atrial flutter

O supraventricular tachycardia
O Other, specify: \_\_\_\_\_