**CARDIAC IMPLANTABLE ELECTRONIC DEVICE (CIED)**

**INTERROGATION & RE-PROGRAMMING REPORT**

**PRE-PROCEDURE DIAGNOSES:**

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**POST-PROCEDURE DIAGNOSES:**

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**PROCEDURE**

\_ Single chamber pacemaker\_ICD interrogation \_ and programming

\_ Dual chamber pacemaker\_ICD interrogation \_and programming

\_ Bi-ventricular pacemaker\_ICD interrogation \_and programming

**OPERATORS**

\_, MD: Cardiology Attending.

\_, MD: Cardiology Fellow.

**Indication for Device therapy:**

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**Clinical Question for interrogation:**

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**GENERATOR** Model: \_

 Serial Number: \_

 Battery Voltage: \_ v

 Longevity: \_ yrs

 Charge Time: \_ sec

**EVENTS**:

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**BRADY SETTINGS**
 Mode: \_
 Lower Rate Limit: \_ ppm

 Upper Tracking Limit: \_ ppm

 Paced/Sensed AV Delay: \_/\_ ms

 Pacing: \_RV/LV/BiV

**TACHYTHERAPY SETTINGS:**

Detection Rate(bpm) Therapies

 VF \_ \_

 FVT \_ \_

 VT \_ \_

 Monitor \_ \_

**PACING:**
 AS-VS: \_%

 AS-VP: \_%

 AP-VS: \_%

 AP-VP: \_%

 VP: \_%

**LEADS**
 ***Atrial***
 Pacing Impedance: \_ ohms

 Programmed Amplitude/Pulse Width: \_ V at \_ ms
 Intrinsic Amplitude: \_ mV

 Programmed Sensitivity: \_ mV

 Capture Threshold: \_ V at \_ ms

 ***Right Ventricle***
 Pacing Impedance: \_ ohms

 Programmed Amplitude/Pulse Width: \_ V at \_ ms
 Intrinsic Amplitude: \_ mV
 Programmed Sensitivity: \_ mV

 Capture Threshold: \_ V at \_ ms

 ***Left Ventricle***
 Pacing Impedance: \_ ohms

 Programmed Amplitude/Pulse Width: \_ V at \_ ms
 Capture Threshold: \_ V at \_ ms

 ***Defibrillator Coil(s)***

 Defibrillation Impedance: \_ ohms RV coil

 Defibrillation Impedance: \_ ohms SVC coil

**CHANGES MADE:**

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**IMPRESSIONS**
1) Normally functioning pacemaker\_ICD.

2) \_

**RECOMMENDATIONS**

1) \_