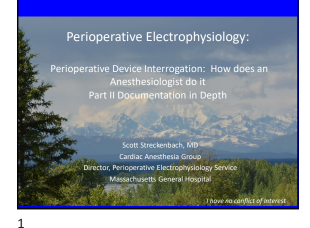
# 11/25/2019



# **10-Step Interrogation**

- 1. Get the Cardiac Anesthesia Programmer Cart
- 2. Initiate interrogation with appropriate programmer
- 3. Print baseline settings
- 4. Review baseline information
- 5. Check underlying rhythm
- 6. Test the leads
- 7. Make indicated programming changes for surgery
- 8. Print final settings
- 9. End session
- 10. Document

2

4

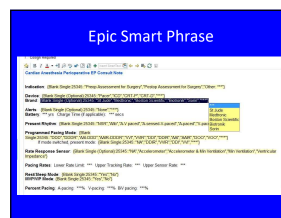
## **10-Step Interrogation Sequence**

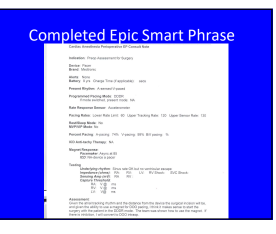
### 10. Document

- Enter note in EPIC
- Record what you did in your log book
- Place programmer report in paper chart/upload electronic report into EPIC

EPIC Smart Phrase	
EPIC SINAL PINASE	
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Cardiac Anesthesia Perioperative EP Consult Note	
Indication: (Blank Single 25345: "Preop Assessment for Surgery", "Postop Assessment for Surgery", "Other: ***")	
Device: (Blank Single (Optional) 25345:"Pacer" (CDT, "CRT-P", "CRT-D", "****) Brand: (Blank Single (Optional) 25345: "St Uxde", "Medironic", "Bioston Scientific", "Biotronik", "Sorin", *****)	
Alerts: (Blank Single (Optional) 25345://None"	
Present Rhythm: (Blank Single 25345: "NSR", Wib", "A-V paced", "A-sensed-V-paced", "A-paced", "V-paced", "****")	
Programmed Pacing Mode: (Blank Sreje 2545- DOO', 'DODR', AAADOO', 'AAR-DODR', 'NY, 'NYR', 'DDR', 'DAR', 'AAR', 'DOO', 'VOO', ''''') Il mode switchel, present mode: (Blank Sreje 25/45, 'NN, 'DOR', 'VVR', 'DDR', 'NN, ''''')	
Rate Response Sensor: (Blank Single (Optional):25345:"NW","Accelerometer","Accelerometer & Min Ventilation","Win Ventilation","Ventilation Impedance")	
Pacing Rates: Lower Rate Limit: *** Upper Tracking Rate: *** Upper Sensor Rate: ***	
Res/Sleep Mode: (Blank Single:25345:"Yes","No") MVP/VIP Mode: (Blank Single:25345:"Yes","No")	
Percent Pacing: A-pacing: ***% V-pacing: ***% BiV pacing: ***%	
ICD Anti-tachy Therapy: (Blank Single:25345:"NA","OFF")	
Magent Response Pacemater (Blurk Single (Optional) 25345: "Async at 80" (Async at 90" (Async at 90 for 10 beats only. "Async at 90" (Async at 100" (Async at	
Testing Underfying rhythm: "" Immediates pictures (PM) PA: "" RV: "" UV: "" RV Shock "" SVC Shock "" Saming Amp (PM) PA: "" RV: "" Composition "" ""	

3

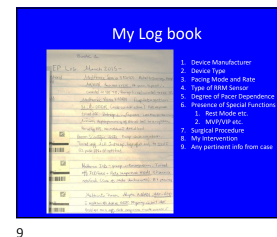






# South C Streckenbach, MD Procedures Anssthesiologist Signed Dardog Arrhythmar (ZP) Dardof Service: 7/30/2019 1:30 PM Periop EP Consult Signed The proteiner have a Boots Scientific ICD with just over a 1 year left in battery life. It is DDD at 60 envice: r1.8) and a slightly elevated RV pacing threshold (1.6-1.9). I deadivated the anti-Bachy therapy during the cardiac surgery, but turned it back on prior to leaving the OR. I did not change any other parameter. I deadivated the patient be seen by the EP lab to assess the battery and the RV lead. The programmer reports are in the paper record.

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Book 4 Book 4

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# **Programmer Reports**

- Paper report most universally accessible
- Use hole puncher
- Label reports as preop and postop

# **Documentation Summary**

- Enter note in EPIC
- Record what you did in your log book
- Place programmer report in paper chart/upload electronic report into EPIC

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