

## Physician preferences for pacemakers and ICDs

### **Pacemakers**

7 Fr. sheaths  
4076 leads

### **ICDs**

7 Fr. sheaths  
4076 brady lead  
7 Fr. 6949 shocking lead

### **Biventricular Implants**

Left side: Long 10 Fr. sheath  
Right side: Short 10 Fr. sheath

Vueport for CS access

Emerald wire

6218 Attain sheath with 5 Fr. MP inside

Long wires unless otherwise specified

### **Miscellaneous**

Gloves - 8 unders, 7.5 overs

0 Ethibond to suture leads

### **Sequence**

Incision → venous/wire access → sheath → RV lead → sheath → RA lead → position  
RV lead → position RA lead

## Physician preference for diagnostic and interventional procedures

### Gloves

7.5 Biogels

### Sheaths

Argon

### V Stim

RFV (RV) 7fr – explorer

### 3 Wire

RFV (RV) 7fr – explorer

RFV (His) 6fr – deflectable

RFV (RA) 6fr – josephson

### 4 Wire

L Sub (CS) 8fr – damato (also prep IJ)

RFV (His) 7fr – deflectable

LFV (RA) 6fr – josephson

LFV (RV) 6fr – explorer

### Flutter Ablation – Will use Biosens

L Sub (CS) 8fr – damato (also prep IJ) – if implant to follow use RIJ

RFV (RF) preface/SRO – 8fr 8mm K2 Blazer (use amplatz wire for sheath)

LFV (RA) daig – halo

### His Ablation

RFV (RF) preface/SRO – 8fr 5mm K2 Blazer

RFV (RV) 7fr – explorer if needed

### SVT Ablation – Will use Biosense

RFV preface – Biosense catheter (usually exchanges with RFV, His deflectable)

### RVOT VT Ablation – Uses bi-plane

RFV (RV) 7fr. Explorer

RFV Daig sheath, Biosense catheter

### Atrial Fib Ablation – Uses bi-plane

L Sub (CS) 8fr – damato

LFV 8 fr. ICE catheter

RFV preface/SRO – BRK – 30mm bend 8fr. 90 mm. Naviport – 8mm F curve Biosense catheter

RFV preface/SRO – BRK – lasso – use orange amplatz wires for preface sheaths

Keep stylet in BRK and bend handle with 1/8” of tip exposed