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| Submission Requirements for 101 Level |
|   | **AVNRT** | **PVC** | **VT** |
| **Patient Background** | Age, sex, any previous ablations | Age, sex, any previous ablations | Age, sex, any previous ablations |
| **Access** | Diagnostic, ICE, or multipolar mapping catheters used | RV, Retrograde, or Transseptal. Any diagnostic, ICE, or multipolar mapping catheters used | RV, Retrograde, or Transseptal. Any diagnostic, ICE, or multipolar mapping catheters used |
| **EP Diagnosis or 12 Lead** | Should include a picture of at least 1 of the following:-Induction of arrhythmia-Junctionals during RF-Clinically significant snapshot of recording system with labels | Picture of PVC with a sinus beat | Picture of PVC with a sinus beatorVT |
| **EP Diagnosis Explanation or 12 LeadPrediction** | Describe what is happening in the image from EP Diagnosis | Include your PVC prediction of origin and why-should include Axis, precordial transition, BBB, anterior or posterior, and other characteristics that predict 12-lead origin. | Include your VT prediction of origin and why-should include Axis, precordial transition, BBB, anterior or posterior, and other characteristics that predict 12-lead origin. |
| **Sheath Placement** | Fluoro image of sheath placement with description(description only if fluoroless) Sheath name | Fluoro image of sheath placement with description(description only if fluoroless) Sheath name | Fluoro image of sheath placement with description(description only if fluoroless) Sheath name |
| **Final Images** | 2 images of LAO and RAO with final lesions (all anatomy should be labeled) | 2 images showing successful site(s) of ablationanatomy is labeled and torso man is included in picture | 2 images showing successful site(s) of ablationanatomy is labeled and torso man is included in picture |
| **Ablation and Endpoint** | Power and durationClinical endpointAny limitations to ablation or endpoint | Power and durationclinical endpointAny limitations to ablation or endpoint | Power and durationclinical endpointAny limitations to ablation or endpoint |
| **Procedure Workflow** | What was the procedure workflow:Include mapping strategy (multipolar mapping, induction first or access first) | What was procedure workflow:Mapped RV firstRetro or TSP Multipolar mappingWhere did they burn and why:Include timing and pace match | What was procedure workflow:Mapped RV firstRetro or TSP Multipolar mappingWhere did they burn and why:Include timing and pace match if Idiopathic. For ischemic: scar homogenization, ILAM, entrainment, late potentials |
| **Learning Opps.** | What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if anyWhat did you learn from the case? | What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if anyWhat did you learn from the case? | What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if anyWhat did you learn from the case? |
| Submission Requirements for 101 Level |
|  | **AF parox** | **AF Persist** | **AT Atypical AFL** | **AVRT** |
| **Patient Background** | Age, sex, any previous ablations | Age, sex, any previous ablations | Age, sex, any previous ablations | Age, sex, any previous ablations |
| **Access** | Any diagnostic, ICE, or multipolar mapping catheters used, single or double transseptal | Any diagnostic, ICE, or multipolar mapping catheters used, single or double transseptal | RV, retro, or TSP, diagnostic, multipolar mapping catheters used | RV, retro, or TSP, diagnostic, multipolar mapping catheters used |
| **EP Diagnosis**  | Picture of AF if applicable | Picture of AF if applicable | Should include 1 of the following:-Induction of arrhythmia-Tachycardia-Any clinically significant snapshot of recording system with labels | Should include 1 of the following:-Sinus beat with delta wave-Induction of arrhythmia-Tachycardia-Any clinically significant snapshot of recording system with labels |
| **EP Diagnosis Explanation**  | Description of why it is AF | Description of why it is AF | Describe what is happening in the image from EP Diagnosis | Describe what is happening in the image from EP Diagnosis |
| **Sheath Placement** | Fluoro image of sheath placement with description(description only if fluoroless) Sheath name | Fluoro image of sheath placement with description(description only if fluoroless) Sheath name | Fluoro image of sheath placement with description(description only if fluoroless) Sheath name | Fluoro image of sheath placement with description(description only if fluoroless) Sheath name |
| **Final Images** | 1 image in PA view showing ablation lesions | 1 image in PA view showing ablation lesions | 1 or 2 images showing ablation lesions(anatomy labeled if more than 1 chamber mapped, torso man included) | 1 or 2 images showing ablation lesions(anatomy labeled if more than 1 chamber mapped, torso man included) |
| **Ablation and Endpoint** | Power on anterior/posterior wall,drag burns or point by point,total RF time,Time to first pass isolation | Power on anterior/posterior wall,drag burns or point by point,total RF time,Time to first pass isolation | Power and durationclinical endpointAny limitations to ablation or endpoint | Power and durationclinical endpointAny limitations to ablation or endpoint |
| **Procedure Workflow** | What was the procedure workflow:Include mapping strategy (multipolar mapping, any sheath maneuvers or additional ablation) | What was the procedure workflow:Include mapping strategy (multipolar mapping, any sheath maneuvers or additional ablation) | What was procedure workflow:Mapped RV firstRetro or TSP Multipolar mappingWhere burned and why:Include timing for ATLine of block for ATY AFL | What was procedure workflow:Mapped RV firstRetro or TSP Multipolar mappingWhere burned and why |
| **Learning Opps.** | What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if anyWhat did you learn from the case? | What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if anyWhat did you learn from the case? | What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if anyWhat did you learn from the case? | What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if anyWhat did you learn from the case? |

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| **Hospital:** | **Physician:** |
| **Patient Background** | **Age:****Sex:****Other factors:** |
| **Access** | Diagnostic Catheters used:* X
* X
* X
* x
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| **EP Diagnosis****Or****12-Lead****Validation** | (insert picture(s) here) |
| **EP Diagnosis Explanation****Or****12-Lead****Origin****Prediction** | Describe what this picture is telling us (EP) or Where is the PVC coming from and why?: |

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| **Sheath Placement** | (insert picture of sheath here) | Description of Sheath placement: |
| **Final Images** |  |
| **Ablation**&**Endpoint** | **Power:****Duration:****Clinical endpoint:** |
| **Procedure Workflow** |  |
| **Learning****Opps** | *What went well, what didn't, how do you overcome obstacles, did physician need coaching, did you provide coaching, physician feedback if any, what did you learn?* |