**STRATEGY PLAN FORM**

Introduction

|  |  |
| --- | --- |
| Project Name | Megadyne 0075 Reusable Monopolar Cable - UDI DPM Implementation |

|  |  |  |
| --- | --- | --- |
| **Originated by: Dave Daniels / External Manufacturing Engineer SEE EPI ESIG** | | |
|  |  | Date |

|  |  |
| --- | --- |
| Review / Approval | Ricardo Rivera-Sanchez SEE EPI ESIG  Contract Account Manager (Supplier Relationship Manager) Date  Kofi Baah SEE EPI ESIG  Engineering Manager (Technical Operations Manager) Date  Kent Allen SEE EPI ESIG  EM Quality Manager Date |

|  |  |
| --- | --- |
| Revision | Summary |
| A | Original |
| B | Project complete. All documentation has been released in the Megadyne system and attached to this CP0235. |

Scope

|  |  |
| --- | --- |
| Project Scope | To meet the requirements of FDA UDI Direct Part Marking regulations, the 0075 reusable monopolar foot control cable needs to incorporate a GTIN and Lot/Serial number. A tag with this information will be added to the cable. Upon completion, the deliverable described within this Strategy Plan will be released into Epicenter. |

|  |  |
| --- | --- |
| Product Name and Codes | Reusable Monopolar Foot Control Cable, 10ft, 3M – Product Code (0075) |

|  |  |
| --- | --- |
| Product Category | The identified product code(s) are a Category \_E\_\_ per **CP0235.** |

|  |  |
| --- | --- |
| Responsible Areas | The following functional areas have been identified as those responsible for deliverables: |

|  |  |  |
| --- | --- | --- |
| Functional Area | Strategy/Deliverable (Content or Reference) | Person Responsible |
| Engineering | \*\*2019-ENG-DCO-199 | Thomas No |
|  | * 0075 Bagged Drawing (0075) |  |
|  | \*\*2019-MKT-DCO-142 |  |
|  | * 0075 Bag Label (3151695-01) |  |
|  | \*\*2019-ENG-DCO-195 |  |
|  | * 0075 Monopolar Cable Tag Artwork (3900421) |  |
|  | \*\*2019-ENG-DCO-196 |  |
|  | * 0075 Monopolar Cable Tag (5800317) |  |
|  | \*\*2019-ENG-DCO-198 |  |
|  | * 0075 Monopolar Cable Drawing Assy (6020019) |  |
|  | \*\*2019-QA-DCO-019 |  |
|  | * QA-PRT-012 Monopolar Foot Control Cable Cleaning Impact Study |  |
|  | \*\*2019-QA-DCO-025 |  |
|  | * QA-RPT-151 Monopolar Foot Control Cable Cleaning Impact Study Report |  |
|  | \*\*2019-ENG-DCO-258 |  |
|  | * ENG-DCC-017 Monopolar Cable Direct Part Marking Project Design Control Checklist |  |