

2

1

SILICONE TUBING SPACER
NNP-DWG-140-018-000

SILICONE TUBE EXTENSION
NNP-DWG-140-017-000

FILAR, SS, GREEN-CLEAR
NNP-DWG-140-011-002

ELECTRODE COIL
NNP-DWG-140-019-001

PROLENE BARB
NNP-DWG-140-013-001

NOTE:
THE ELECTRODE COILS ARE
CREATED FROM STRIPPED
STAINLESS-STEEL STRANDS
EMERGING FROM THE CABLE
BODY AND WRAPPING AROUND
ITS EXTERIOR BEFORE RE-
ENTERING THE TUBING.
ALTHOUGH REPRESENTED AS
SEPARATE PIECES WITHIN THE
CAD FILES, THEY ARE NOT
SEPARATE PARTS, NOR
CYLINDERS OF SOLID MATERIAL.

DETAIL A
SCALE 7 : 1

INSULATING SILICONE TUBING
NNP-DWG-140-012-000

INTERCONNECT
NNP-DWG-145-001-000

COSMIC
Open source implantable devices

THE INFORMATION CONTAINED IN THIS DRAWING IS PUBLICLY RELEASED BY COSMIC UNDER AN OPEN SOURCE
LICENSE. COSMIC IS NOT LIABLE FOR ANY ASPECT OF USE OF THIS DRAWING, INCLUDING EDITS, FABRICATION,
AND REPRODUCTION OF THIS DESIGN.

DO NOT SCALE DRAWING

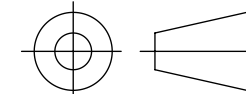
INTERPRET DIMENSIONS AND TOLERANCES PER
ASME Y14.5M - 2018

DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

MATERIAL

FINISH

THIRD ANGLE PROJECTION



DOC. NAME

Exploded IM-MES Electrode Cable

PROJECT

NNP

DATE

7/23/2024

SIZE

A

DOC. NUMBER

REV

1.0

SHEET

1 OF 1

SCALE

1:1

2

1

B

B

A

A