fnElectrodePlanningNewCallback

* fnAddGrid

1. Change the inner diameter of the chamber

> In fnBuildCristChamberModel (line 8)

In fnChangeChamberType (line 13)

In fnElectrodePlanningNewCallback (line 299)

In fnElectrodePlanningNewInit>fnCallback (line 1055)

Added fnBuildCristChamberModel\_CustInnerDiameter.m

Added fnBuildRectangularChamberModel\_CustWidth

Changed file PlannerConfig.xml

<m\_strctModel

m\_strModelName = "Crist 0 Deg (customize inner diameter)"

m\_strModelFunc = "fnBuildCristChamberModel\_CustInnerDiameter(0)"

> </m\_strctModel>

<m\_strctModel

m\_strModelName = "Rectangular 20 mm (customize chamber width)"

m\_strModelFunc = "fnBuildRectangularChamberModel\_CustWidth(20)"

> </m\_strctModel>

Solidworks:

C:\Users\Hongsun\Documents\GitHub\caUNMod\src\Planner-master\Modules\ElectrodePlanning\Grids\GenericCircular\GenericCircularGirdGUI.m

-🡪 call SolidWorksExportWizard(strctGridModel);