

OpenMFD renders legacy myelination and axon-guidance layouts with the same file-generation pipeline used in Figure 1

A

Myelination assay

OpenMFD preset

editable legacy layout

unit pitch	18 x 18 mm
array	6 x 4 units
well radius	3.47 mm
microchannels	173 at 10 um
pin / hole	1.85 / 2.00 mm
outer taper	16 deg, 3.8 mm tall
PDMS scale	x1.0226

legacy open-chamber build with an oligo branch and the same pin/skirt system as Fig. 1
all outputs share the Fig. 1 coordinate system.

photomask DXFs

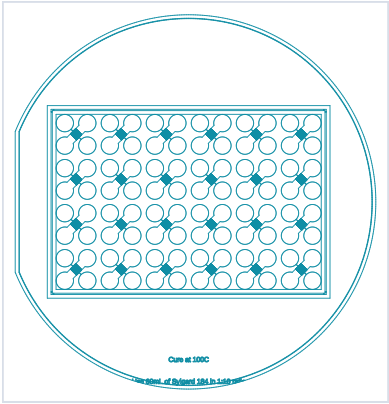
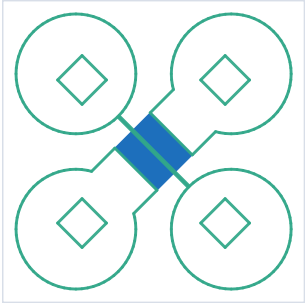
insert CAD/STL

wall CAD/STL

wafer-mask CAD

B

Myelination assay DXF outputs

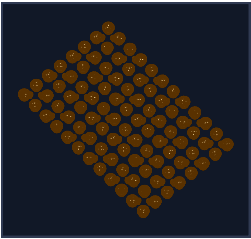
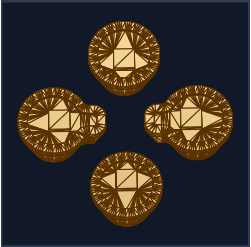


single unit

wafer-scale mask

C

Myelination assay insert outputs



single insert

array insert

wall frame

Rendered through the Figure 1 STL projection style from the generated insert geometry, with matching unit pitch, PDMS scale, skirts, and rotated lock-and-key pins.

D

Axon guidance assay

OpenMFD preset

editable legacy layout

unit pitch	18 x 18 mm
array	6 x 4 units
well radius	3.47 mm
microchannels	115 at 10 um
pin / hole	1.85 / 2.00 mm
outer taper	16 deg, 3.8 mm tall
PDMS scale	x1.0226

legacy open-chamber build with symmetric crossing gradient arms and the same pin/skirt system as Fig. 1
all outputs share the Fig. 1 coordinate system.

photomask DXFs

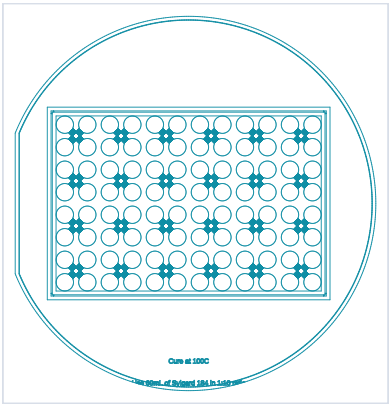
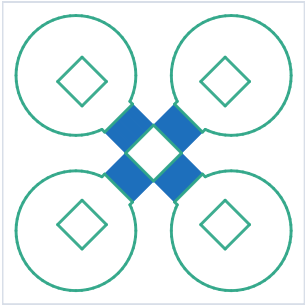
insert CAD/STL

wall CAD/STL

wafer-mask CAD

E

Axon guidance assay DXF outputs

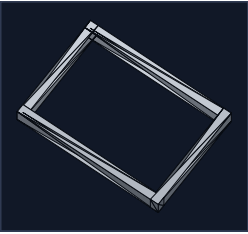
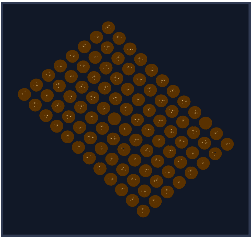
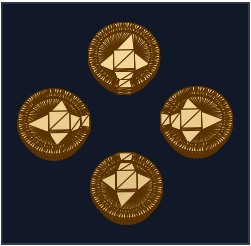


single unit

wafer-scale mask

F

Axon guidance assay insert outputs



single insert

array insert

wall frame

Rendered through the Figure 1 STL projection style from the generated insert geometry, with matching unit pitch, PDMS scale, skirts, and rotated lock-and-key pins.