Dec2018: 10.46 mm length (ML), 9.6 mm width (AP), 10 mm radius

Aug2019: 9.8 mm length (ML), 8.8 mm width (AP), 10 and 9 mm radius (50pc/50pc)

Jul18 2020: 9.6 mm length (ML), 7.97 mm width (AP)

Jul20 2020: 8.9 mm length (ML), 7.62 mm width (AP)

Major problems:

AP too long to fit in headpost just right of midline.

Glass comes up dorsally from surface of brain just left of midline.

Glass does not drop ventrally enough over ventral A1

Solutions:

Shorten AP dimension.

Shorten ML dimension.

Decrease bend radius from 10 to 9 mm.

Concerns with new smaller glass designs: too small at AM edge to get all of M2, too small at PM edge to get all of V1?

-e