Photo 1: PRISM PCBA, top

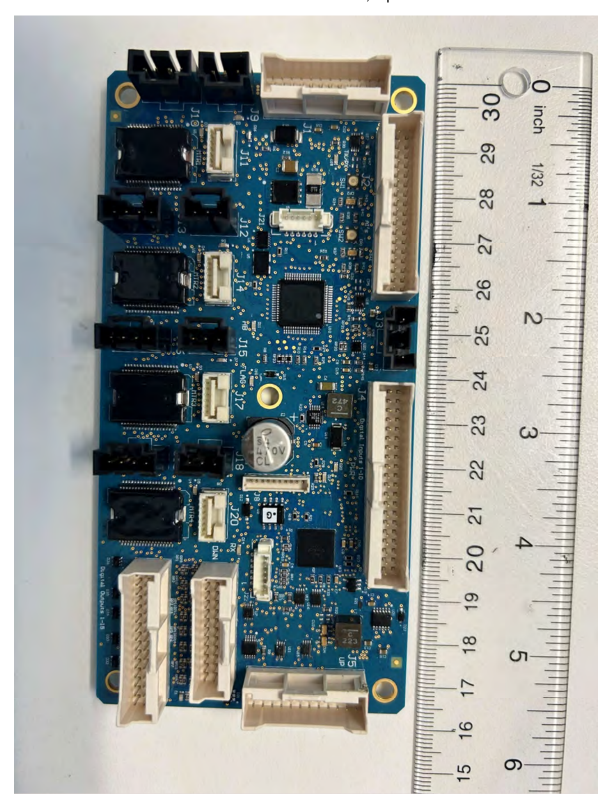


Photo 2: PRISM PCBA, bottom

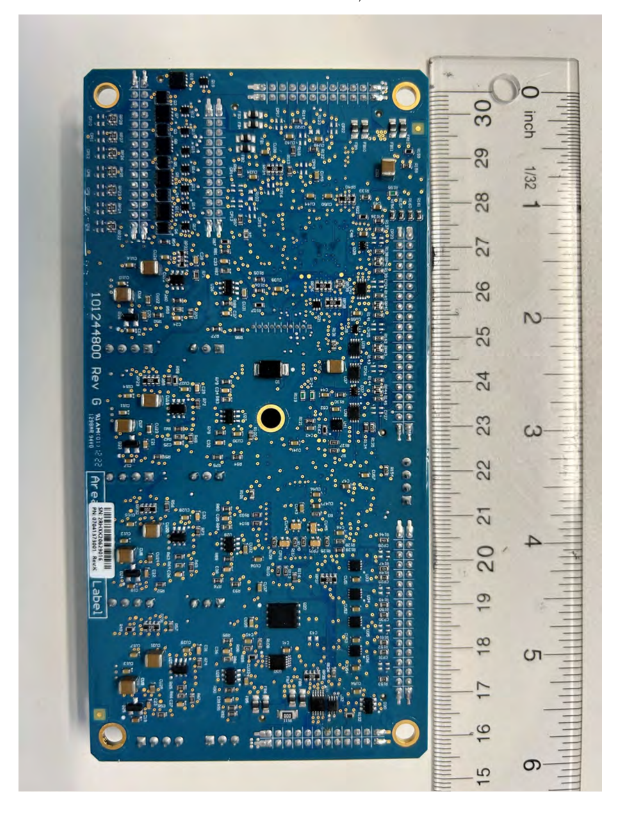


Photo 3: GPIO, top

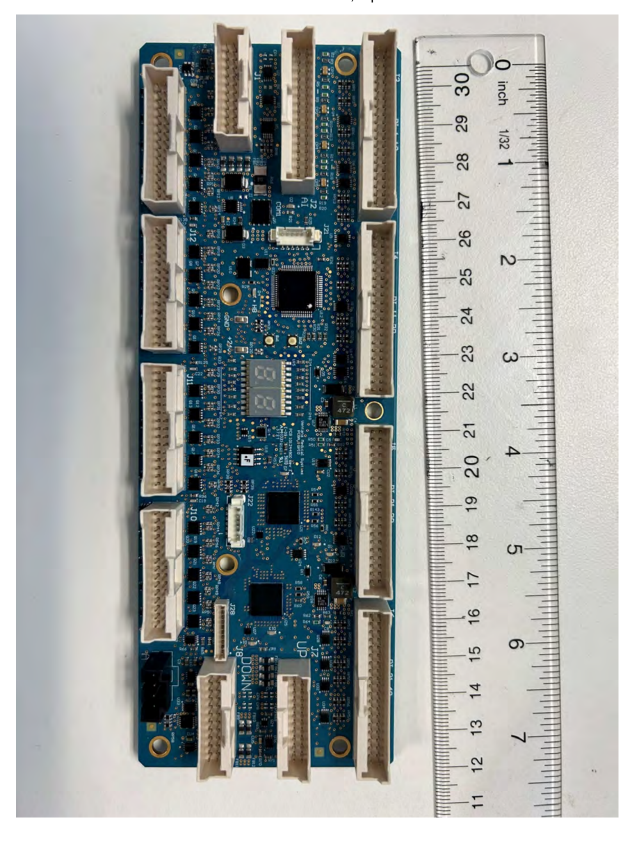


Photo 4: GPIO, bottom

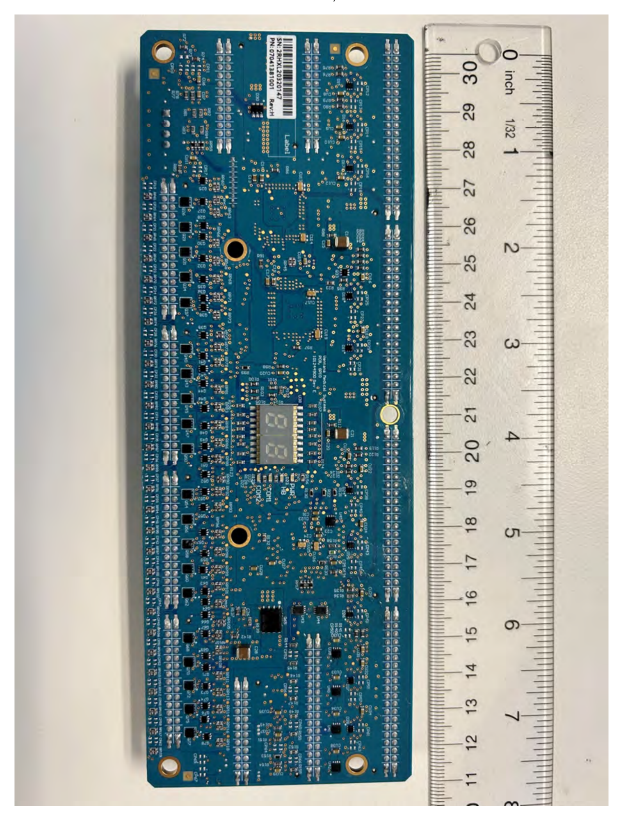


Photo 5: PMAD, top

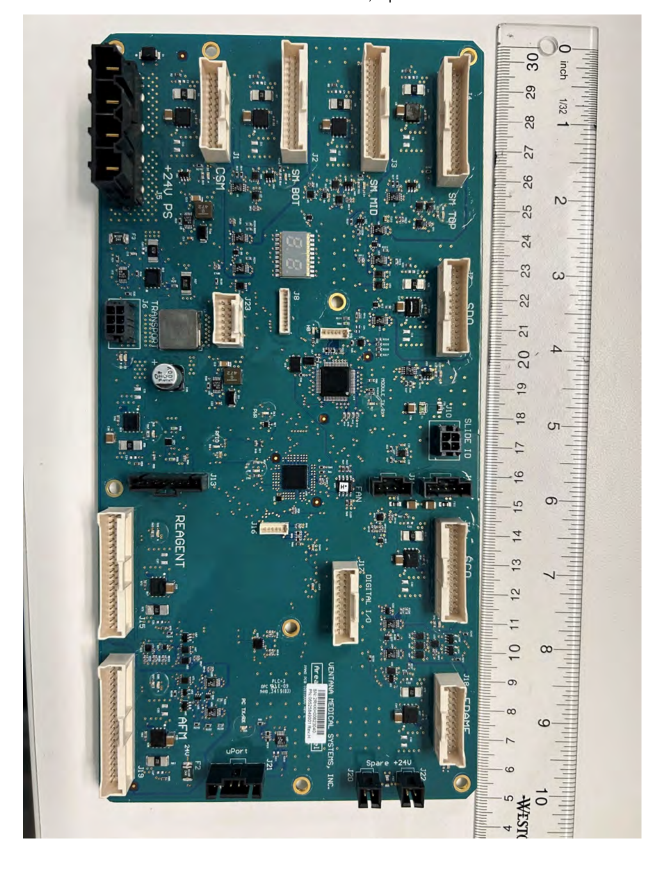


Photo 6: PMAD, bottom

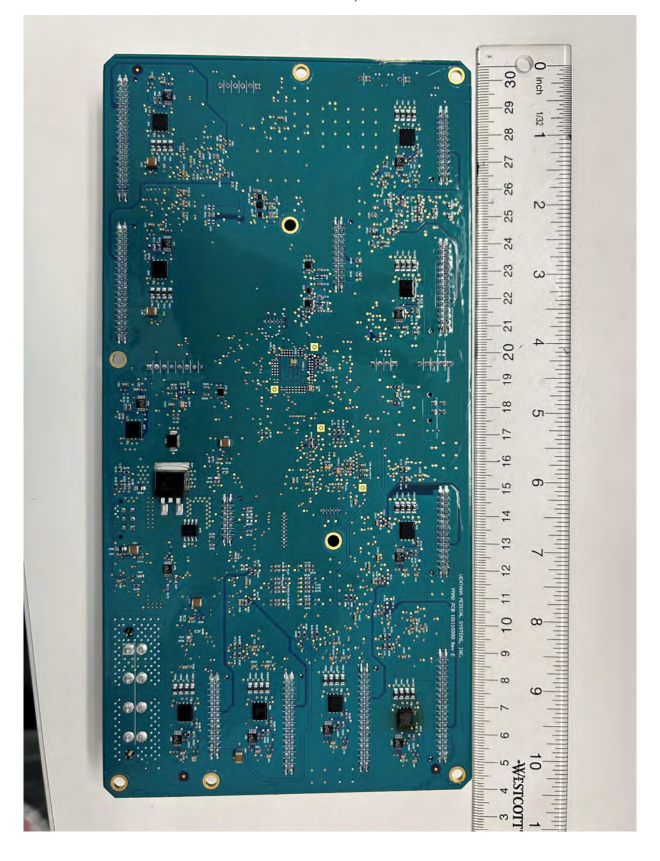


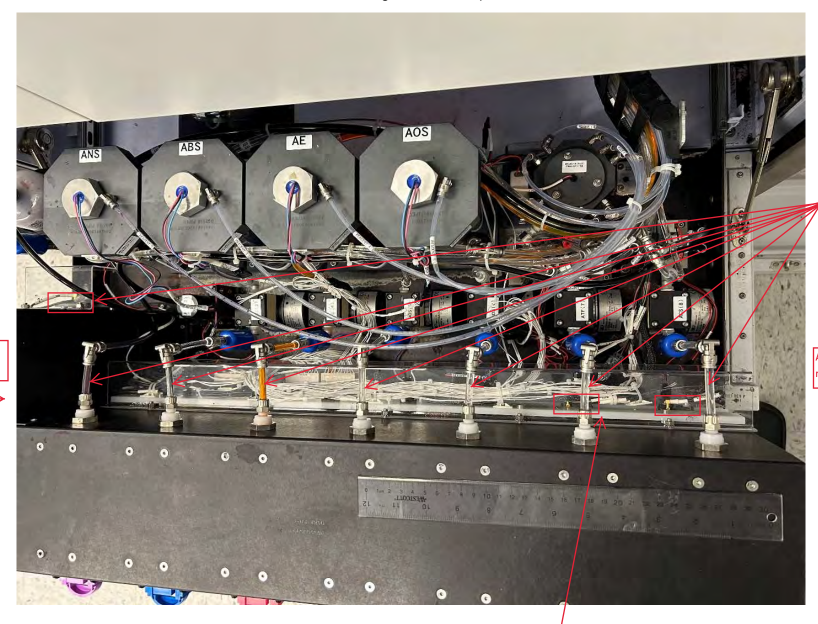
Photo 7: Reagent access



Photo 8: Reagent access, slid out



Photo 9: Reagent drawer, top down



Antenna cable

routing

8 antennas, one for each pump/bottle

Antenna cable routing

Approximate Radio location

Photo 10: Reagent Radio close up

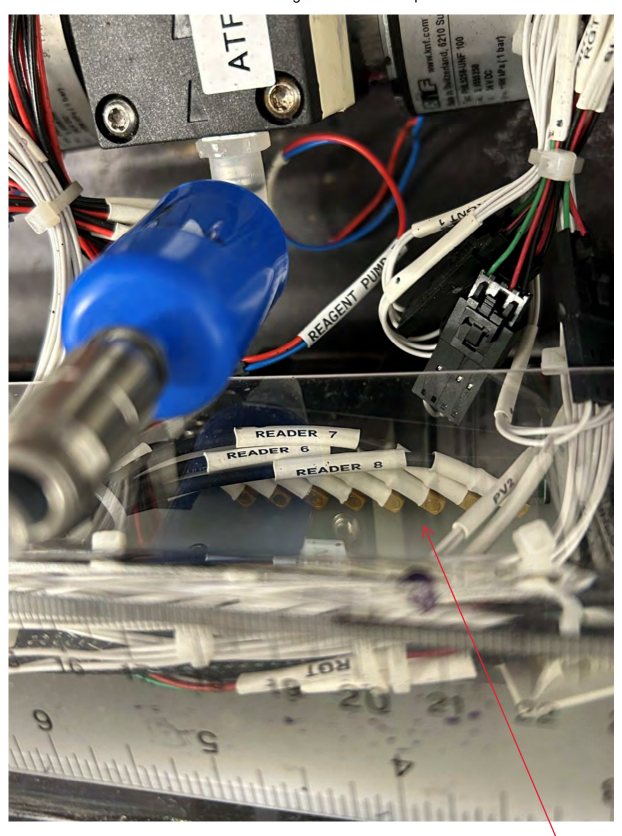


Photo 11: Ventana HE 600 Rear View



Photo 12: Rear view of left side (from the right) with no rear panels



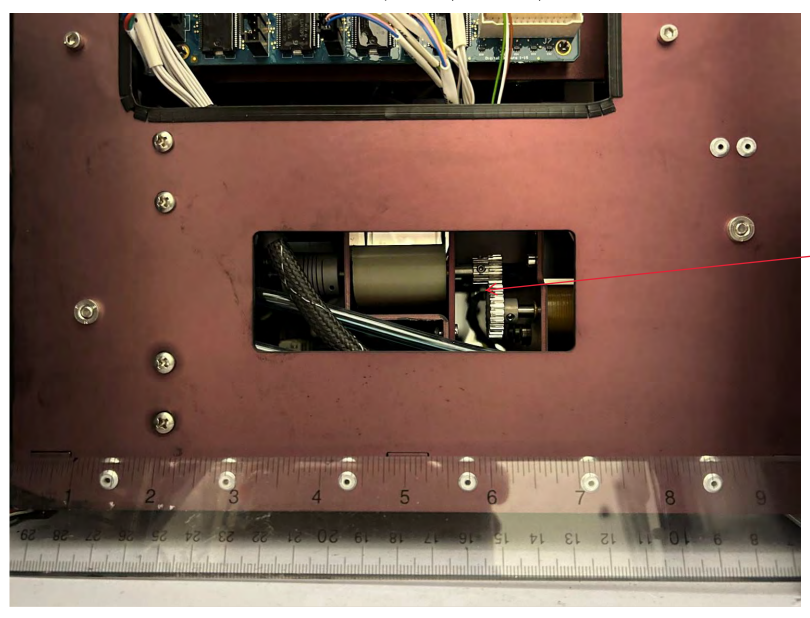
Exact Radio location

Photo 13: Rear view of left side (from the left) with no rear panels



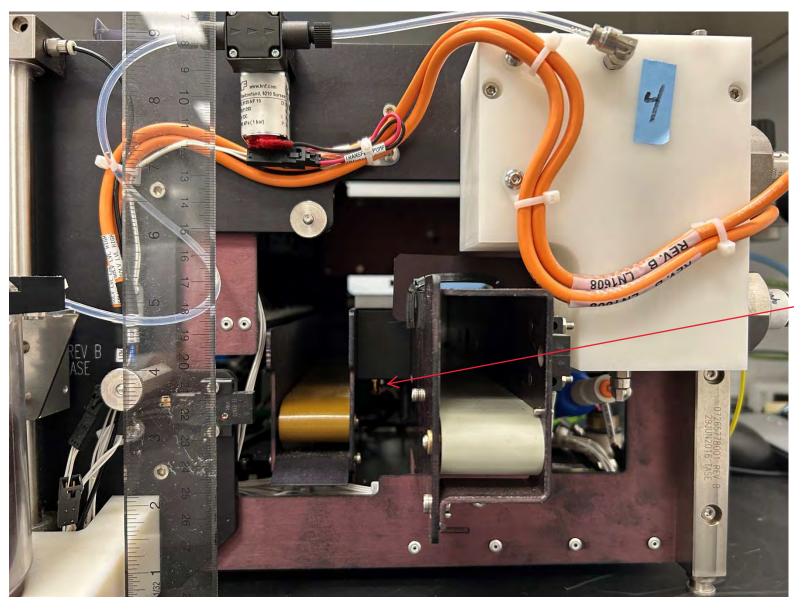
CSM Module

Photo 14: Close up of CSM (from the rear)



Antennas placed in this corridor, towards the front.

Photo 15: Close up of CSM (from the front)



Antennas placed in this corridor, towards the back.

Photo 1: Reader PCBA, top



Photo 2: Reader PCBA, bottom



