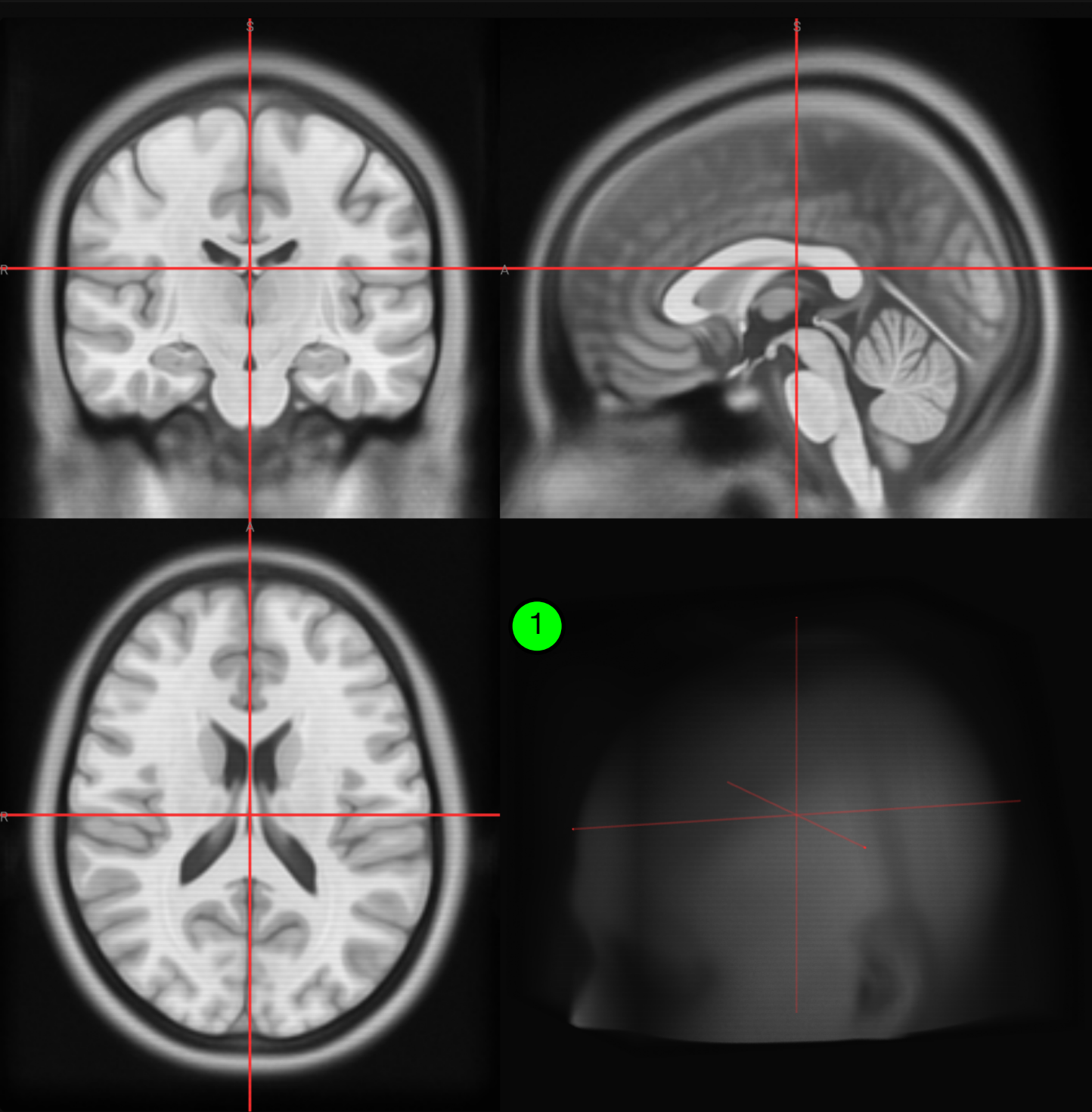




RAS MM — — —

click or scroll to navigate

● PLACE FIDUCIAL HERE

◇ SHOW REFERENCE

NEXT LANDMARK →

ZOOM — 1.0× + ↺

⦿ Go to landmark

RES 1mm

VIEW RAD SAG ↕

?

01 AC
Anterior Commissure

2

⚠️ Needs work — 5.71 mm · more precise than 1% of trained raters · (outside trained-rater range)

► Landmark 1 / 32: AC

Let's dive into the Anterior Commissure! The Anterior Commissure (AC) is a small white matter bundle that connects the two temporal lobes, crossing the midline at the base of the septum pellucidum. It plays a crucial role in the integration of sensory information from each hemisphere and is essential for various cognitive processes. On this T1-weighted MRI of the MNI152NLin2009cAsym brain template, you can find the Anterior Commissure on a mid-sagittal slice (use the "Mid-sagittal" plane option at the top of the viewer). Look for a small, hyperintense (bright) bundle just anterior to the columns of the fornix and inferior to the genu of the corpus callosum. The AC should be directly at the midline where the lamina terminalis meets the anterior commissure itself. When you place your marker here, keep in mind that it's a relatively challenging landmark due to its small size and precise location. Trained raters have reported an average error of around 0.38 mm for this landmark in our multi-rater dataset, indicating that even experienced users can struggle to pinpoint it accurately. So, don't worry if you encounter some difficulty – with practice, you'll become more comfortable navigating the intricacies of neuroanatomy!

Placed fiducial for Anterior Commissure at (0.0, 0.0, 0.0) mm

Ask a question about this landmark... →