| Extension Modules Supported at the Enhanced Level of Support for 3D Slicer Maintenance | |
|--|--|
| Extension Name | Description |
| SlicerIGT | SlicerIGT provides widely used components for implementing image-guided intervention systems. https://github.com/SlicerIGT/SlicerIGT |
| SlicerIGSIO | SlicerIGSIO provides critical alogirthms for IGT modules. https://github.com/IGSIO/SlicerIGSIO |
| SlicerOpenIGTLink | SlicerOpenIGTLink facilitates communication between 3D Slicer and many hardware devices through OpenIGTLink. https://github.com/openigtlink/SlicerOpenIGTLink |
| SlicerRT | SlicerRT provides tools for radiation therapy research, including advanced deformable registration methods powered by the Plastimatch library. https://github.com/SlicerRt/SlicerRT |
| SlicerHeart | SlicerHeart contains tools for cardiac image import (3D/4D ultrasound, CT, MRI), quantification, surgical planning, and implant placement planning and assessment. https://github.com/SlicerHeart/SlicerHeart |
| SlicerDMRI | SlicerDMRI improves and extends diffusion magnetic resonance imaging software in 3D Slicer. https://github.com/SlicerDMRI/SlicerDMRI |
| QuantitativeReporting | Quantitative Reporting supports segmentation-based measurements with DICOM-based import and export of the results. https://github.com/QIICR/QuantitativeReporting |