



- 2 Select image layer
- 3 Half-rotation scans
- 4 Manual or automatic axis alignment
- 5 Data pre-processing image size, flat-field correction
- 6 Reconstruction methods
- 7 FBP TwIST U-Net ToMoDL
- 7 Reconstruction settings filter, smoothing level, clip to circle
- 8 Reconstruct full volume or specific slice(s) in # batches
- 9 Choose rotation axis
- 10 Volume post-processing invert colours, 16-bit conversion
- This column lists the steps and tools involved in the reconstruction process. It includes: 'Select image layer' (Basic Mode), 'Half-rotation scans' (Basic Mode), 'Manual or automatic axis alignment' (Advanced Mode), 'Data pre-processing image size, flat-field correction' (Advanced Mode), 'Reconstruction methods' (Advanced Mode), 'FBP', 'TwIST', 'U-Net', and 'ToMoDL' (Advanced Mode), 'Reconstruction settings filter, smoothing level, clip to circle' (Advanced Mode), 'Reconstruct full volume or specific slice(s) in # batches' (Advanced Mode), 'Choose rotation axis' (Advanced Mode), and 'Volume post-processing invert colours, 16-bit conversion' (Advanced Mode).