

Start



```
graph TD; Start([Start]) --> CreateSpace[Create Experiment Space]; CreateSpace --> CreateFans[Create fans]; CreateFans --> ProjectFans[Project fans]; ProjectFans --> CreateMatrix[Create sparse system matrix]; CreateMatrix --> Reconstruction[Reconstruction]; Reconstruction --> End([End]);
```

This flowchart illustrates a sequential process for reconstruction. It begins with a 'Start' terminal, followed by five process steps: 'Create Experiment Space', 'Create fans', 'Project fans', 'Create sparse system matrix', and 'Reconstruction'. The process concludes at an 'End' terminal. All steps are connected by downward-pointing arrows, indicating a linear flow.

Create Experiment
Space

Create fans

Project fans

Create sparse system
matrix

Reconstruction

End