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Supporting information for article:

LamNI – an instrument for X-ray scanning microscopy in laminography geometry

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Figure S1  A demonstration of the stitching capability of the instrument. The figure shows a single projection with a square shape about (0.5mm)$^2$ in size in the sample plane. The data was acquired by scanning many smaller areas using the Piezo stage and stitching such scans using the coarse stages. The individual sub-scans are indicated by differently colored symbols.