‘Make cell blocks from cytology fluid specimens:’
‘Process Sequence’

A: Residual cytology fluid sample after material has been taken for smear preparation.
B: The sample is centrifuged and the supernatant is removed.
C: A CytoFoam Disk.
D: The CytoFoam Disk absorbs the fluid to form a solid sample.
E: After a brief (approximately 30 seconds) treatment with industrial methylated spirits and at least 6 hours of formalin fixation, the CytoFoam Disk is wrapped in processing paper and paraffin processed, as for a routine biopsy specimen. Local laboratory fixation protocols may be used provided that they have been validated.

Refer to the user instructions for full details.