Table 4 : Comparison of different methods Used for Endometrial Biopsy

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Pipelle Biopsy | D & c | Hscopy with biopsy | Total |
| Total cases | 69# | 34 | 45+2\*+3\*\* | 150 (153\*\*) |
| Technical failure | 02 | --- | --- | 02 \* |
| Inadequate sample | 04 | 03 | --- | 07 |
| Repeat Sample  By Hysteroscopy | 01 | 02 | --- | 03\*\* |
| Feasibility of procedure | More | Less | Less | -- |
| Rare Complication  Perforation | 0 | 1 | 0 | 1 |

# out of 71 cases 2 cases of technical failure excluded

\* 2cases of technical failure by biopsy underwent hysteroscopy with biopsy (Ref footnote in flowchart)

\*\* out of 7 inadequate sample 3 patients opted for repeat endometrial sampling with hysteroscopy hence last column total shows 153 in bracket. (Ref footnote in flowchart)