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| **NHS BSP tomosynthesis image reporting template – reflective evidence** |
| **Patient identification** |
| Hospital no. |  |
| Date of birth |  |
| **Previous screening information** |
| Manufacturer model (please circle) |  Hologic Siemens GE Fuji MIS/ Giotto Other |
| Lesion identified? (please circle)  |  Yes / No |
| On which slice(s) was the lesion identified? |  ……………. |
| **Review of screening mammogram** |
| Side and site of abnormality Right  |  Left  |
| **Mammographic features** (please circle one or more options) |
|  Well defined |  Ill defined |  Spiculate |  |
|  Casting |  Granular |  Punctate |  Benign Other |
|  Architectural distortion |  Asymmetry |  Skin thickening | Lymph node |
|  Fatty |  Mixed |  Dense |  |

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| **Learning points** |
| Do your outcomes agree with the test set outcomes?…………………………………………………………………………………………………………………………………………………………….……………………………………………………………………………….. |
| What are the main learning points identified and how will these inform your future practice?……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………… |