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| First name: | VICTORIA | Last name: | OKPANACHI |
| Gender: | F | Age: | 46 YEARS |
| Physician/Surgeon: | DR. OLA | Hospital/Clinic: | ARRIVE ALIVE DIAGNOSTIC AND IMAGING SERVICES LIMITED |
| Provisional Diagnosis: | RIGHT BREAST LUMP | Nature of specimen: | BREAST LUMP |
| Request: | HISTOPATHOLOGY | LAB NO: | B19/1256 |
| Site Organ: | BREAST-RIGHT | DATE ISSUED: | 14/05/19 |

Clinical Details:

Macroscopy:

Specimen consists of 4 tissue cores with average length of 0.6cm, processed whole.

Microscopy:

Histologic sections of breast tissue show a malignant epithelial tumour invading fibrous stroma as nests and tubules (40%). Tumour cells are mildly pleomorphic and have ovoid vesicular nuclei. There are 3 mitotic figures/10hpf. Solid DCIS noted. There is no Lymphovascular invasion.

Diagnosis:

INVASIVE CARCINOMA (NST) SBR GRADE 1

Comment:

Hormone and her 2 Immunohistochemistry is recommended. (This is available on request please).

Consultant Pathologist: DR. A.N. ADO WANKA,
FMCPATH, DR N. ORAH,
FMCPATH

Authorized by: DR. A.N. ADO WANKA,
FMCPATH, DR N. ORAH,
FMCPATH

Date Collected: 2019-05-09 **Date Received:** 2019-05-09 **Date authorized:** 2019-05-14