

## MRI Examinations

---

Reference Number: F4807  
Date of Response: 12/09/2022

Further to your Freedom of Information Act request, please find the Trust's response, in **blue bold text** below:

### **Royal Devon's Eastern FOI Office Response**

1. Which Contrast media and volume is used for brain imaging within MRI and is a power injector used for this? **Gadovist weight based dose 0.1ml per Kg. Hand injection.**
2. Which Contrast media and volume is used for Prostate within MRI and is a power injector used for this?  
**Prostate studies do not have contrast**
3. Which Contrast media and volume is used for Breast within MRI and is a power injector used for this?  
**Gadovist weight based dose 0.1ml per Kg. Power injector.**
4. Which Contrast media and volume is used for Liver within MRI and is a power injector used for this? **Primovist/Gadovist weight based dose 0.1ml per Kg. Power Injector.**
5. What Contrast media and volume is used for Gynaecological scans within MRI and is a power injector used for this? **Gadovist weight based dose 0.1ml per Kg. Hand injection.**
6. Are you able to provide the number of neuro scans performed with contrast media within MRI in 2021?. **1404**
7. Are you able to provide the number of Prostate scans performed with contrast media within MRI in 2021 MPESTC. **\*<5**

**\*≤5.**

**In accordance with section 40 (2) of the Freedom of Information Act 2000, we are unable to provide figures where the number of patients is less than or equal to five and could risk the identification of those patients and breach Caldicott principles.**

8. Are you able to provide the number of breast scans performed with contrast media within MRI in 2021?  
**MMAMBC 161**
  
9. Are you able to provide the annual figure of liver scans performed with contrast media within MRI in 2021 (Codes MLIVEC, MLIVHC, MABDOC)?  
**254**
  
10. Are you able to provide the annual figure of Gynaecological scans performed with contrast media within MRI in 2021 (Code MPELVC)?  
**\*<5**