

বর্তমানে কাউন্সিল অফ মোস্ক (বি.সি.ও.এম) এবং প্রাইভেট মানসিফেস্টার এলাকার একচে.এম কর্তৃক
অগ্রণে চারের মাধ্যমে মৃতদেহের পৌষ্টিক স্ক্যান (মরণোত্তর) করার পরিবর্তে মৃতদেহ টিক রেডিয়োগ্রাফি
ইমেজিং (এম.আর.আই) ব্যবহারের ব্যবস্থা করেছেন।

এম.আর.আই ব্যবস্থায় মৃতদেহ বহন করার জন্য বিশেষ করে গাড়ি হাতে রাখা হয়। এম.আর.আই
ব্যবস্থার ব্যবস্থা করতে হলে বি.সি.ও.এম (BCOM) এর সঙ্গে এবং আপনার এলাকার কর্তৃক
সঙ্গে যোগাযোগ করুন।

এম.আর.আই স্কানের খরচ £885.00

يقترح مجلس بولتن للمساجد الى جانب فضاة التحقيق بالوفاة في مدينة مانجستر على
استخدام التصوير المغناطيسي (MRI SCAN) كبديل لتسريح الموتى سيبدأ العمل بهذا
الاصتراح اذا وافق عليه قضاة التحقيق بالوفاة
ارجو الاتصال بمجلس بولتن للمساجد وقضاة التحقيق بالوفاة لعمل الترتيبات اللازمة
لمزيد من المعلومات ارجو الاتصال بمجلس بولتن للمساجد Cost £885.00

بولتن کونسل آف مسکن اور انسجس کے HM کروڑنے MRI Scan کا انتظام بنایا ہے تاکہ آپ
Invasive Post Mortem سے بچسکے۔
یہ سروس صرف اس وقت استعمال کر سکتے جب کروڑکی طرف سے اجازت ہو۔
اس سروس کا خرچہ £885.00

بولتن কাؤنسل آف مسکس (ইউকম BCoM) এনে ছেডর মানসিফেস্টার এম.এম.ডোরেনসে মোতনু
কার প্রাণবা মরনার ব্যক্তিনা শরীরনী বাডকাপ কই. কইবামা আবতী. তপাস (পৌষ্ট-মোর্টেম)নী.
প্রাণবা. মৌন্টিক রেডিয়োগ্রাফি (ইউকম MRI স্কেন)নী পদ্ধতি বিকসাবী ছে.

প্রো. ডোরেনসে সংমত থাকে MRI স্কেন স্বীকারবামা আবশে তো জ আ পদ্ধতিনো লাভ বর্ধ শকায ছে. এ
মাঠেনী ব্যবস্থা কইবা বোলتن কাউন্সিল অফ মোস্কস এনে তমারা ডোরেনসে সংপর্ক সাধো.

MRI মাঠেনো. খরচ £885.00

BCOM
BOLTON COUNCIL OF MOSQUES



MRI SCANS

An alternative to a Post Mortem

You now have a choice -
Find out more inside



1 Vicarage Street, Bolton, BL3 5LE

www.thebcom.org

BCOM
BOLTON COUNCIL OF MOSQUES

MRI Scans in Greater Manchester



The Bolton Council of Mosques (BCOM) and colleagues from across Greater Manchester, working closely with HM Coroners in the Greater Manchester area, have initiated the use of MRI Scans instead of Invasive Post Mortems. This collaboration is in order to offer families a choice of an invasive Post Mortem or a MRI scan to identify the cause of death.

What is a MRI scan?

A Magnetic Resonance Imaging (MRI) Scanner is used to scan the body thus allowing the Radiologist to provide the Coroner with the cause of death. This avoids an invasive post mortem and is in line with religious requirements. It also satisfies the needs of many families who wish to avoid their loved ones undergoing a Post Mortem.

How do I choose to have a MRI instead of a Post Mortem?

Where a Post Mortem is necessary, the Coroner may consider the MRI option to determine the cause of death. It is to be noted that the MRI Scan is not acceptable in all cases (e.g. where a forensic Post Mortem is required) and the Coroner will advise you accordingly. If it is acceptable, the Coroner will make the necessary arrangements.

Please note: If the MRI is unable to explicitly reveal the cause of death then there is a possibility that the Coroner will, due to legal and professional requirements, need to undertake an Invasive Post Mortem. The protocol put in place will endeavour to filter out any case where there is likelihood that the MRI will not reveal a cause of death, however this cannot be guaranteed. In such a circumstance, we would request your patience and support in order to avoid an Invasive Post Mortem.

How much will the MRI cost and who needs to pay?

Lodestone Patient Care carry out the MRI Scan and currently charge £885.00 for this service, which includes upto 2 scans. If additional scans are required, the cost will increase, depending on the number of scans required. However you will be advised of the total cost before agreeing to choose to use the MRI option.

There is also a cost for the transportation to the MRI unit. This will depend on the distance and the undertaker used.

The family of the deceased will be responsible for all costs of the MRI process and transportation, which is payable to Lodestones Patient Care and the undertakers. BCoM, on behalf of the family, will administer the payment process and forward a receipt to the family.

This service is provided by BCOM, which is a not-for-profit organisation and is run by a team of dedicated, trained volunteers.

Where and when will the MRI take place?

The MRI Scan will usually be carried out either before 8am or after 6pm and will be carried out either at Rochdale Infirmary or North Manchester General Hospital. Once the MRI is completed and the cause of death is determined, the Coroner will release the body which will be returned to the agreed place of rest by BCOM representatives or the authorised undertakers.

Who will make the arrangements for the MRI?

The BCOM representatives or your local community contact will be responsible for making all the arrangements on your behalf. All communications will be conducted between the respective Coroner's offices, BCOM's representative or local community contact and the family's representative. We will keep the family informed at all times.

Only accredited and trained representatives will be responsible for handling, transportation and contact with the deceased. Strictly no family members will be allowed to be involved in the process.

Contact your local burial committee, Mosque or BCOM for more information.

| Useful Contact No's | Coroners Office | Registrars Office | Local Community Contacts |
|-----------------------------------|---|--|---|
| Bolton Salford Wigan | 01204 338 799 01204 338 799 01204 338 799 | 01204 331 189 0161 909 6501 01942 705000 | BCOM 01204 363680 BCOM 07812 337708 BCOM 07867 621021 |
| Tameside Stockport Trafford | 0161 476 0971 0161 476 0971 0161 476 0971 | 0161 344 5567 08456 444311 0161 912 3026 | Mohammed Sadiq BCOM 07876 210211 Mr Abubakr Chunara 0161 227 8687 |
| Manchester | 0161 830 4222 | 0161 234 5555 | Mr Abubakr Chunara 0161 227 8687 Kadir Ahmed Chohan 07904 092748 |
| Oldham | 01706 924815 | 0161 678 0137 | Oldham Council of Mosques 0161 624 6733 Mufti Hilal Mahmood 07877 665231 |
| Rochdale Bury | 01706 924815 01706 924815 | 01706 924784 0161 253 6026 | Tumsilla Akhtar 07960 999662 Ibrar Khan 07779 426946 Liaqat Ali 07877 196526 Yusuf Fenn 07967 665076 |



1 Vicarage Street, Bolton BL3 5LE



www.thebcom.org