



Centre for Mobility and Joint Health - Medical Imaging

Fees identified are the base price for initial costing purposes only. Additional charges or a reduction in cost may apply for any protocol. All protocols are individually assessed.

More details on imaging equipment can be found at http://mccaig.ucalgary.ca/MoJo.

| Service | Cost |
|--|---------------|
| Administrative - one-time fee | |
| Clinical trial or research study set up/administration fee - per site | \$300.00 |
| CD copies / Disk (May be multiple studies or multiple patients) | \$25.00 |
| CD copies / Disk - with BLINDING of patient or other information | \$30.00 |
| DVD copies / GB of data (May be multiple studies or multiple patients) | \$25.00 |
| DVD copies / GB of data – with BLINDING of patient or other information | \$30.00 |
| USB copies- up to 7GB (May be multiple studies or patients) | \$30.00 |
| USB copies- up to 7GB - with BLINDING of patient or other information | \$35.00 |
| IN VIVO STUDIES | |
| General Radiography * - per exam | |
| Single view – any body part (PA chest, spine, extremity, orbits) | \$50.00 |
| Body (chest, abdomen or pelvis) – multiple views | \$60.00 |
| Extremity - Unilateral | \$60.00 |
| Extremity - Bilateral | \$80.00 |
| Spine one area (cervical, thoracic or lumbar) | \$80.00 |
| Spine two areas (cervical, thoracic or lumbar) | \$130.00 |
| Spine (complete) | \$180.00 |
| Dual-plane radiography EOS* - per exam | • |
| Full body | \$180.00 |
| Spine (complete) | \$180.00 |
| Lower extremities (complete) | \$180.00 |
| EOS 3D Analysis | \$150.00 |
| Dual X-ray Absorptiometry DEXA - per exam | , |
| Bone Densitometry – Hip, spine | \$150.00 |
| Bone Densitometry - Knee | \$150.00 |
| Body composition | \$100.00 |
| Computed Tomography (CT) * - per exam | \$100.00 |
| CT Head - Non Contrast | \$150.00 |
| CT Head - With Contrast *** | \$275.00 |
| | |
| CT Body - Single area (chest, abdomen or pelvis) - Non Contrast | \$250.00 |
| CT Body - Single area (chest, abdomen or pelvis) - With Contrast*** | \$375.00 |
| CT Body - Multiple areas (chest, abdomen, pelvis) - Non Contrast | \$400.00 |
| CT Body – Multiple areas (chest, abdomen, pelvis) – With Contrast*** | \$525.00 |
| CT Spine – Single area (cervical, thoracic or lumbar) – Non Contrast | \$250.00 |
| CT Spine - Single area (cervical, thoracic or lumbar) - With Contrast | \$375.00 |
| CT Spine – Multiple areas (cervical, thoracic or lumbar) – Non Contrast | \$250.00 |
| CT Spine – Multiple areas (cervical, thoracic or lumbar) – With | \$375.00 |
| Contrast*** | |
| CT Extremity - Non Contrast | \$250.00 |
| CT Extremity – With Contrast*** | \$375.00 |
| High-resolution CT Extremity (wrist, ankle) – Non Contrast | \$250.00 |
| High-resolution CT Extremity (wrist, ankle) – With Contrast*** | \$375.00 |
| High-resolution CT Extremity (knee, elbow, other) – Non Contrast/With Contrast | By assessment |
| Peripheral Quantitative CT | \$250.00 |
| Magnetic Resonance Imaging (MRI) * - per exam | |
| MRI - ≤30 minutes - one area - (extremity) - Non Contrast | \$375.00 |
| MRI – ≤30 minutes – one area – (extremity) – With Contrast*** | \$500.00 |
| MRI – 31-60 minutes – one area – (extremity) – Non Contrast | \$575.00 |
| MRI – 31-60 minutes – one area – (extremity) – With Contrast*** | \$700.00 |
| MRI – more than 60 minutes – Additional cost for each additional 10 | \$50.00 |
| minutes | |
| MRI – More than one area | By assessment |
| Ultrasound * - per exam | _j accessment |
| | \$275.00 |
| Ultrasound – Abdomen – COMPLETE (Standard protocol) | |

Prior to submission of grant/funding application, the entire protocol needs to be reviewed by the Manager, MoJo Operations/Coordinator.

In cases where the proposed research is a pilot project with limited grant or other source of funding available, MoJo endeavor to work with the principal investigator to support the research as much as possible.

Fees will be reviewed annually.

Contact:

Gina McRae gina.mcrae1@ucalgary.ca or Dr. Steven Boyd skboyd@ucalgary.ca