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|  | **Department of Molecular Imaging & Therapy (MIT)****Austin Health**Level 1, Harold Stokes Building145 Studley Road, Heidelberg, Victoria, 3084**Telephone: (613) 9496 5718 ; Facsimile: (613) 9457 6605**  |  |

**CLINICAL TRIALS - DEPARTMENT APPROVAL FORM, MIT****This form cannot be processed without relevant sections being completed and required documents attached****The Signature of the Principal Investigator (PI) must be obtained AFTER the signed MIT department approval form is sent back to the requesting body. A copy of the approval form with the PI signature MUST be emailed back to Kunthi.Pathmaraj@austin.org.au** |

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| **PART 1 – General Information (must be completed for all modalities)** |
| **DATE**:  |
| Study Protocol submitted to department?(If no, please submit a copy along with this form.) | Please Tick : Y 🞎  |
| **Study/Trial Title:**  |
| Protocol Number:  | Ethics Number/Project Number:  |
| Principal Investigator/ Study/Trial Coordinator:  |
| Department/Institute – Please circle below |
| 1. Cancer Clinical Trials Centre
 | 1. MIT Neuroscience Research
 | 1. Other Research
 |
| Contact Numbers:  |
| E-mail Address:  |
| SPONSORSHIP/FUNDING (Please Tick) |
| Pharmaceutical Company: | Yes 🞎 | No 🞎 |
| If Yes, which company? Novartis  |
| NH&MRC: | Yes 🞎 | No 🞎 |
| AHMRF: | Yes 🞎 | No 🞎 |
| Other: (Please Specify)  |
| PART 2 – MODALITY SPECIFIC |
| If approval for PET Oncology scans is required, complete Section AIf approval for Nuclear Medicine scans is required, complete Section BIf approval for DXA scans is required, complete Section C |
| **SECTION A – PET : Oncology Scans** |
| Number of Patients: |  |
| Number of Scans Per Patient: |  |
| How many of these scans are SOC: |  |
| Is there a study specific manual  | Yes 🞎 No 🞎 |
| Is there a site specific technical form | Yes 🞎 No 🞎 |
| Is data transfer required  | Yes 🞎 No 🞎 CD burning cost $30 |
| Are there PET specific CRF’s to complete | Yes 🞎 No 🞎 |
| **Administrative Costs for trial start up:** $500 |
| **Cost of FDG PET scans** |
|  | **Scan** | **Report**  |
| **SOC scans** | No Charge | No charge |
| **Above SOC scans** | $1500 | $350 |
| **Cost of non-FDG tracers :** Specify tracer (cost will be specified depending on tracer) |
| Date of Study/Trial Commencement: |   |
| Study/Trial Completion Date (estimate): |  |
| **SECTION B – Nuclear Medicine**  |
| Type of scan required: |  |
| Number of Patients: |  |
| Number of Scans Per Patient: |  |
| How many of these scans are SOC: |  |
| Is there a study specific manual  | Yes 🞎 No 🞎 |
| Is there a site specific technical form | Yes 🞎 No 🞎  |
| Is data transfer required  | Yes 🞎 No 🞎 CD burning cost $30 |
| Are there Nuclear Medicine specific CRF’s to complete | Yes 🞎 No 🞎  |
| **Administrative Costs for trial start up:** $500 |
| **Cost of scans** |
|  | **Scan** | **Report**  |
| **SOC scans** | No Charge | No Charge |
| **Above SOC scans** | Dependant on type of scan required | $350 |
| Date of Study/Trial Commencement:  |
| Study/Trial Completion Date (estimate):  |

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| **SECTION C – BMD : DXA Scans** |
| Type of scan required: |  |
| Number of Patients: |  |
| Number of Scans Per Patient: |  |
| DXA Exams Involved | Please tick appropriately |
| Lumbar Spine 🞎 |
| Hip 🞎 |
| Total Body 🞎 |
| Forearm 🞎  |
| VFA 🞎 |
| How many of these scans are SOC: |  |
| Is there a study specific manual  | Yes 🞎 No 🞎 |
| Is there a site specific technical form | Yes 🞎 No 🞎  |
| Is data transfer required  | Yes 🞎 No 🞎 CD burning cost $30 |
| **Administrative Costs for trial start up:** $500 |
| **Cost of scans** |
|  | **Scan** | **Report**  |
| **SOC scans** | No Charge | No Charge |
| **Above SOC scans** | Internal studies | $100 | No Charge |
| Non Austin studies | $150 |
| Date of Study/Trial Commencement:  |
| Study/Trial Completion Date (estimate):  |
| Signature of Principal Investigator: |
| **Please return this form to Kunthi Pathmaraj, Chief Technologist, PET, Dept of Molecular Imaging & Therapy (****Kunthi.Pathmaraj@austin.org.au****; ext 5728)** |
| **OFFICE USE ONLY** |
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| Date this form returned to Principal Investigator: Date: \_\_\_ / \_\_\_\_ / \_\_\_\_ |

Version # 3

25th October 2016