

CAMRIS SOP #101

Scheduling, Billing, and Occupancy of CAMRIS MRI Scanners by Research Protocols

Responsible Committee:Effective From:Last Approved:Next ReviewNext Approval:AdministrationOctober 18, 2023October 18, 2023April 30, 2024May 30, 2024

1. Purpose

This standard operating procedure (SOP) describes the process for scheduling and billing of research protocols for time on the CAMRIS MRI scanners.

2. Scope

This procedure applies to all research protocols that are scheduled and billed using the CAMRIS scheduling system, outside the clinical service. Clinical scans and scans that are arranged as standard-of-care (SOC) studies are not addressed by this SOP.

3. Instructions and Procedures

3.1. Establishing and Maintaining a Protocol in the Path Bio Resource (PBR) Scheduler

Each group whose research protocol is approved by CAMRIS will have their protocol initially configured for scheduling in PBR by CAMRIS staff. The research group is then required to configure and maintain their contact and billing information in the PBR system. Directions for configuring the contact and billing information in PBR are made available on the CAMRIS website. CAMRIS staff are not responsible for configuring or maintaining contact and billing information for protocols. Research groups should contact CAMRIS staff to activate PBR Scheduler access once they have implemented the contacts and billing information.

3.2. Scheduling Time on Stellar Chance Scanners

All scans at Stellar Chance are scheduled through the PBR Scheduler ("the calendar"). The portal is: https://pathbio.med.upenn.edu/camris/dogfish/ and requires a user name and pennkey to enter.

All scheduled slots will be a multiple of 60 minutes in length.

CAMRIS will indicate on the calendar which slots have technologist coverage. Slots booked during these times can assume they will have technologist support. Slots booked outside these times can be operated by a CAMRIS-approved independent operator (e.g., a Level 2 operator). Groups who would like tech coverage outside of the slots indicated by CAMRIS on the calendar must individually arrange exceptional coverage by contacting CAMRIS technologist at Stellar Chance directly.

Studies at Stellar Chance have different scheduling permissions, based on the following categories:

3.2.1. Human Research

Human Research protocols can schedule scanner time up to three weeks in advance.



3.2.2. Human Research with Advance Scheduling

Human Research MRI studies that have complicated timepoints or specific subject populations requiring scheduling more than 3 weeks in advance may apply to be approved for advance scheduling. These advance slots are booked by the CAMRIS administrator, in consultation with the study team, based on scanner and technologist availability.

- 3.2.3. Human Research Protocol Development (ProDev) Tier 1
 ProDev Tier 1 protocols have the same scheduling rules as Human Research scans described in section 3.2.1.
- 3.2.4. Human Research Protocol Development (ProDev) Tier 2
 ProDev Tier 2 protocols can schedule scanner time up to 72 hours in advance.

3.2.5. Ex vivo and Sample

Ex vivo and sample protocols are allowed to book overnight time during weeknights 4pm-8am, and all day on weekends. These slots can be scheduled up to three weeks in advance and are intended to support long-duration scans. These slots can be pre-empted by Human Research protocols. To pre-empt an ex vivo slot, please contact the team who booked it to coordinate with cancelling their slot in PBR, as this pre-emption is not automatically implemented in the PBR Scheduler software.

3.2.6. Technical Development (TechDev)

TechDev scans are allowed to book up to two weeks in advance but can be pre-empted by any other non-TechDev protocol. These slots are intended to support research and development of novel MR methods.

Each protocol assigned to a Stellar Chance scanner will have a category assigned to it when it is approved by CAMRIS.

3.3. Scheduling Time on Hospital of the University of Pennsylvania (HUP) Scanners

All scans at HUP are booked through the PBR Scheduler. In addition, some scans must be booked in PennChart, based on the category of the protocol.

All human subjects scanned at HUP must be technologist assisted, except for human subjects scanned by Level 3 operators under TechDev protocols.

Studies at HUP have different scheduling permissions and processes, based on the following categories:

3.3.1. Human Research Category 1

Human Research MRI studies that have complicated timepoints or specific subject populations requiring scheduling more than 3 weeks in advance may apply to be approved as Category 1. These protocols are authorized to book 2 months in advance on HUP scanners. Category 1 protocols need to place an MRI order number in PennChart, and additionally schedule their time in PBR Scheduler. Each booked PBR slot must have the PennChart MRI order number in each reservation to confirm the time slot. These slots are given priority over Ex vivo, Sample, and TechDev bookings and may preempt them.

3.3.2. Human Research Category 2

Human Research MRI protocols in Category 2 can schedule scanner time up to three weeks in advance. These slots are given priority over Ex vivo, Sample, and TechDev bookings and may preempt them



3.3.3. Human Research with Advance Scheduling

Human Research MRI studies that have complicated timepoints or specific subject populations requiring scheduling more than 2 months in advance may apply to be approved for advance scheduling. These advance slots are booked by the CAMRIS administrator, in consultation with the study team, based on scanner and technologist availability.

- 3.3.4. Human Research Protocol Development (ProDev) Tier 1
 ProDev Tier 1 protocols have the same scheduling rules as Human Research Category 2
 scans described in section 3.3.2.
- 3.3.5. Human Research Protocol Development (ProDev) Tier 2
 ProDev Tier 2 protocols can schedule scanner time up to 72 hours in advance.
- 3.3.6. Ex vivo and Sample

Ex vivo and sample protocols are allowed to book overnight time during weeknights 4pm-8am, and all day on weekends. These slots are intended to support long-duration scans.

3.3.7. Technical Development (TechDev)

TechDev scans are allowed to book up to two weeks in advance but can be pre-empted by any other non-TechDev protocol. These slots are intended to support research and development of novel MR methods.

Each protocol assigned to a HUP scanner will have a category assigned to it when it is approved by CAMRIS. Some protocols may have more than 1 category assigned (e.g., Category 2 + Advance Booking allows groups to book themselves, but also request advance slots via the CAMRIS administrator).

3.4. Scheduling Technologist Coverage

The majority of CAMRIS studies require a technologist to assist and prepare the subjects and operate the scanner. Technologist coverage is not guaranteed for all bookings, and so the following process is used to ensure clear and equitable allocation of technologist resources.

3.4.1. Posted Technologist Availability

All technologist availability is posted in the PBR calendar. Technologists will use grey "notification" boxes to indicate slots that they are available to cover. Bookings made during these slots can assume they will have technologist coverage. Bookings without a grey "notification" box cannot assume a technologist will be available. CAMRIS will work to ensure this availability is posted as far in advance as possible and provide timely notification to users of any changes that affect their bookings. Only CAMRIS staff can post these notifications; users should not create these notifications, even if they believe a technologist will be available to cover their slot.

3.4.2. Requesting Additional Technologist Availability

Users can request additional technologist availability for slots that are not currently posted on the PBR Calendar. This is done by contacting Margaret Ryan (Margaret.Ryan@pennmedicine.upenn.edu); do not contact individual technologists directly to arrange coverage as this undermines CAMRIS's ability to equitably allocate available staffing resources across studies. When requesting additional coverage, please provide both the numbers of hours you need, and as flexible a set of dates and times as possible. CAMRIS staff will work to provide a timely response to these requests but cannot guarantee that all requests can be fulfilled.



3.5. Occupancy in Scanner Bays

Users must log in to PBR Scheduler upon entering the bay and log out of PBR as the last step before leaving.

Users should not assume they can use any equipment or facilities in a scanner bay that is occupied by another group (as made visible in PBR Scheduler by being logged in). Users are welcome to ask if they can enter a bay in use, but a group who is currently logged in is under no obligation to allow other occupants.

- 3.5.1. Occupancy Rules for Independent Operators
 Groups operating without technologist assistance must leave the bay and log out of PBR
 Scheduler before the next scheduled scan slot. As noted in section 3.7.1, technical issues are grounds for a no-charge cancellation and should not be resolved by running over-time.
- 3.5.2. Occupancy Rules for Technologist-Assisted Bookings
 Absent exceptional circumstances, groups must leave the bay and log out of PBR Scheduler before the next scheduled scan slot. Under exceptional circumstances and at the technologist's discretion, scan slots may run into the next group's allocated time.

3.6. Time-Based Billing for Scanner Usage

- 3.6.1. Calculating Billable Time
 - Billing for scanner usage is based on hourly rates, published on the CAMRIS website each fiscal year. Each protocol is assigned to a specific rate category when it is approved by CAMRIS. Rates are only modified once each fiscal year, effective from the start of the fiscal year.
- 3.6.2. Each session is billed based on the total duration of scanner use, rounded up to the nearest 5 minutes. Duration of scanner use is defined as the elapsed time between the *effective start time* and the *effective end time*.
 - Effective Start Time for a booking is defined as the later of when the booking was scheduled to start and when the previous group logged out.
 - Effective End Time for a booking is defined as the later of when the booking was scheduled to end, or when the user logged out.
 - For the bookings in the Ex vivo and Sample category, the billed duration will not exceed 5 hours, regardless of the session duration calculated using the above process.
- 3.6.3. Cancelations and No-Show Bookings
 - A group that is not able to use their slot must notify CAMRIS staff 2 business days in advance to avoid a no-show fee. If CAMRIS is not given 2 business days' notice, and the slot cannot be filled by another non-TechDev group, then the booking will be charged at the hourly no-show fee based on the total booked time.

3.7. Per-Session Ancillary Fees for Scanner Usage

Protocols that use ancillary equipment or specific services are billed per-session fees. These persession fees are described on the CAMRIS website. Each protocol is assigned per-session fees when the protocol is approved by CAMRIS.



3.8. Refunds and Billing Corrections

3.8.1. Refunds for Technical Issues

When a technical issue occurs with any of the CAMRIS equipment or facilities that prevents a group from performing their study, they are entitled to have no-charge for their slot. Groups who experience a technical issue during their slot are required to report the technical issue immediately immediately via the #technical_issues Slack channel on the UPenn MRI Slack workspace (https://upennmri.slack.com) in order to receive a no-charge cancellation. Users whose slots require equipment that is marked as non-functional on the CAMRIS Statuspage (https://camris.statuspage.io), or who could reasonably have expected their booking might overlap with downtime posted on the Statuspage, are similarly entitled to no-charge cancellation of their bookings.

3.8.2. Refunds due to Scanner Unavailability

If the scanner is unavailable due to a non-technical issue (e.g., previous group does not vacate the bay within 15 minutes of your scheduled start time) you are entitled to a refund for the slot that was effectively unavailable.

3.8.3. Requesting Refunds and Billing Corrections

Refunds and billing corrections must be requested within 90 days. Requests should be made via email to Michael McCandless (mccandle@pennmedicine.upenn.edu) and Margaret Ryan (Margaret.Ryan@pennmedicine.upenn.edu), specifying the PBR invoice #, protocol #, justification for the refund/correction request, and providing any additional information that can help document the claim (e.g., identifying the technical issue was reported via Slack, or the specific slot that was overrun by a prior group).

CAMRIS may correct billing due to its own administrative errors dating back 6 months, although University policies may preclude correcting issues in previous financial years, even if 6 months has not yet elapsed.

4. Update History

Date:	Description of Revision
June 28, 2023	Initial version
Oct 18, 2023	Added section 3.4 for technologist coverage; renumbered subsequent sections. Corrected error in prioritization of ProDev Tier 2 (sections 3.2.4 and 3.3.5). Clarified when CAMRIS rates changes (section 3.6.1)