

# Slot Management

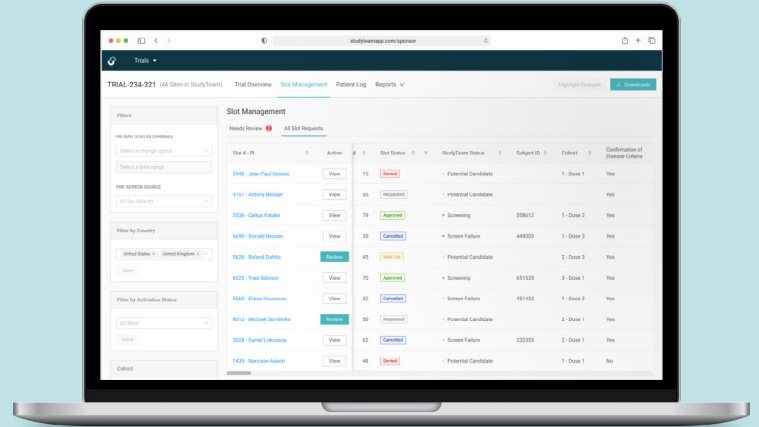
Communicate with your sites in real time about slot allocation, right in StudyTeam™.

Sponsors of early phase trials such as dose escalation studies often struggle to efficiently execute slot management.

Challenges include:

- An excess of tools from emails to spreadsheets lead to inefficient workflows
- No single location to monitor slot updates, so volume and progress of slot requests are unclear
- Manual processes like email and phone submissions cost time and accuracy

With **Slot Management**, you and your sites are empowered to manage slot requests in a centralized location easily and efficiently. Ultimately, this improved process accelerates clinical trial enrollment.



Information in this image is sample data from example trials.

## How Slot Management works:



### 1. Sites send a slot request

In the Patient Log in StudyTeam for Sites, sites request a trial slot for patients with a few clicks. Each slot submission will include applicable eligibility information, such as anticipated first dose date.



### 2. Sponsors get an alert

Receive an email notification when there are new slotting updates to review in StudyTeam for Sponsors.



### 3. Sponsors manage the request

Assign a new slot status for each patient: Approve, Deny, or Waitlist.



### 4. Sites get an alert

Sites receive an email notification when there is new slotting information to review in StudyTeam for Sites.

## Benefits



### Save time communicating with site teams

With email notifications, you no longer need to manually reach out to sites about slot requests.



### Make decisions faster with real-time updates

Easily identify new or updated requests that require immediate review and action.



### Access a complete audit trail with ease

StudyTeam automatically creates a record of each slot request and its changes.



### Ensure equal access to all trials

For sponsors who allocate slots on a first-come, first-served basis, timestamps on each request enable you to approve slots fairly.