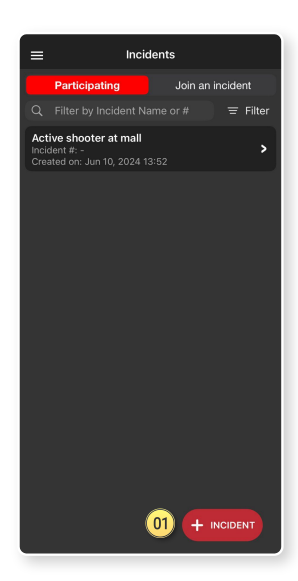
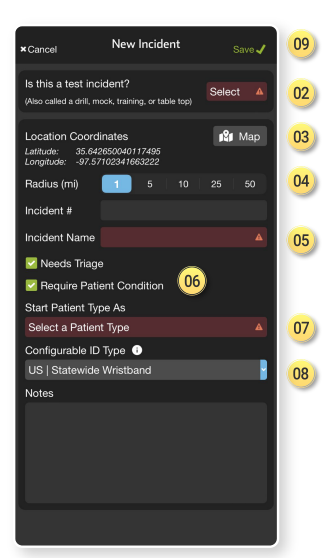


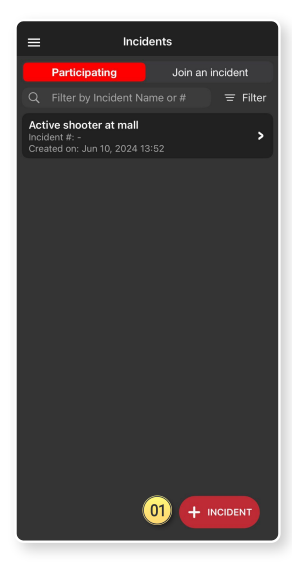
- If not already participating or nearby
- Tap 01 + Incident
- 02 Select Test vs Real
- 03 Set Location
  - · Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients
- Name IncidentSet Default Patient Channels
  - 06) Triage Card / Require Condition
  - 07 Patient Type
- 08 Configurable ID
  - US | Statewide Wristband or State Specific
  - All joining organizations "inherit" for interoperability
- 09 Save





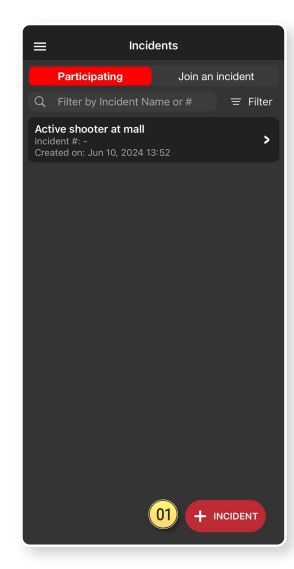


- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident





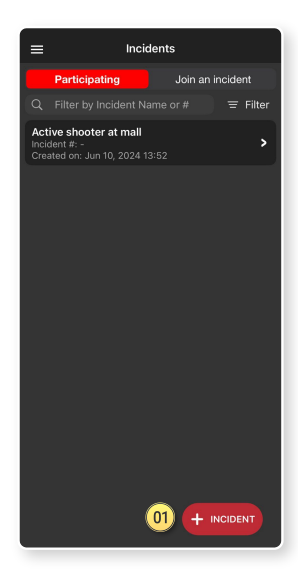
- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident

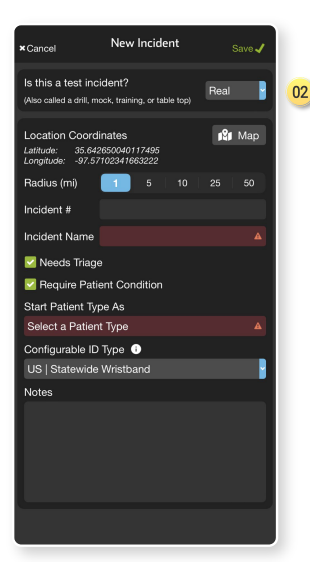






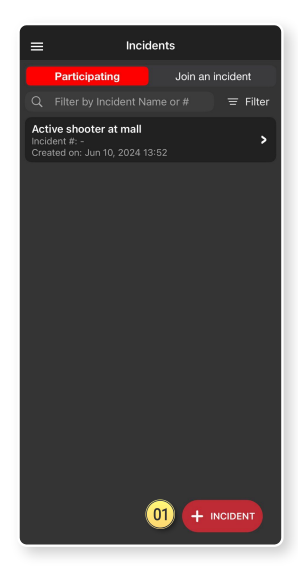
- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident
- 02 Select Test vs Real

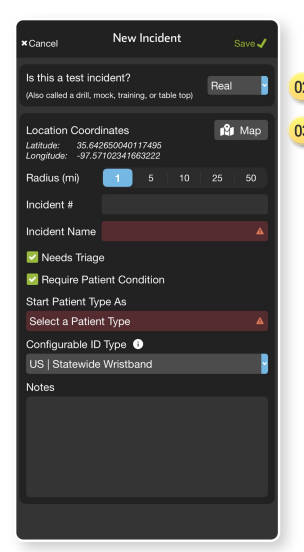






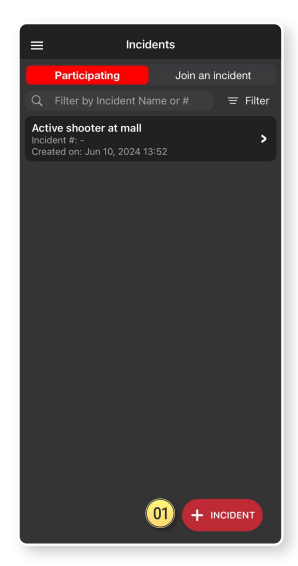
- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident
- 02) Select Test vs Real
- 03 Set Location
  - Defaults to current, Tap Map to adjust

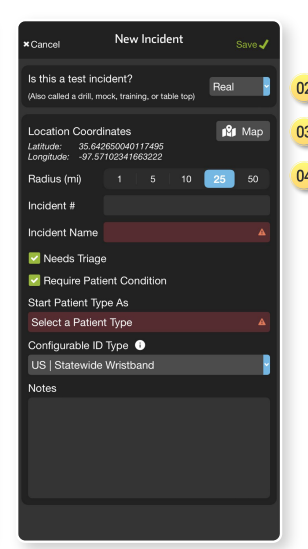






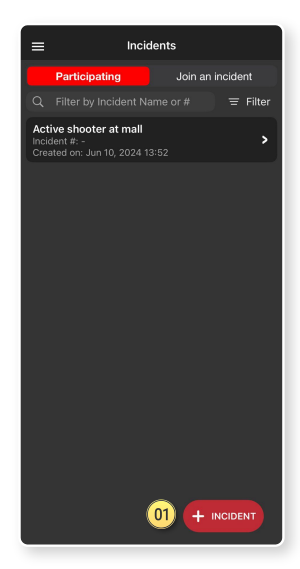
- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident
- 02) Select Test vs Real
- 03 Set Location
  - Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients

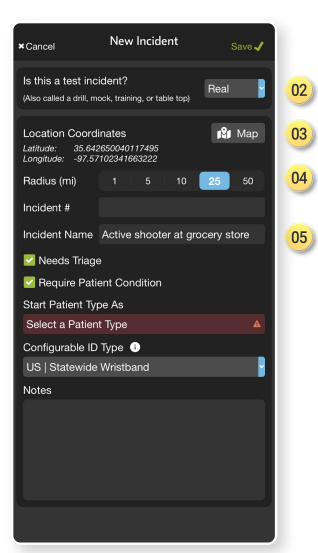






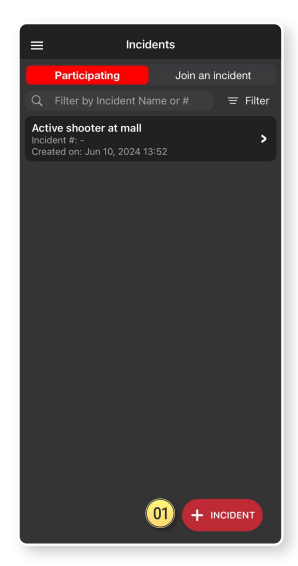
- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident
- 02) Select Test vs Real
- 03 Set Location
  - Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients
- 05 Name Incident

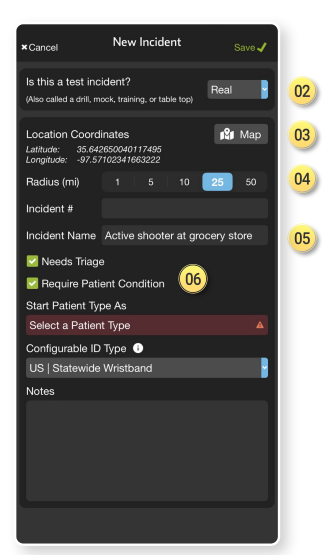






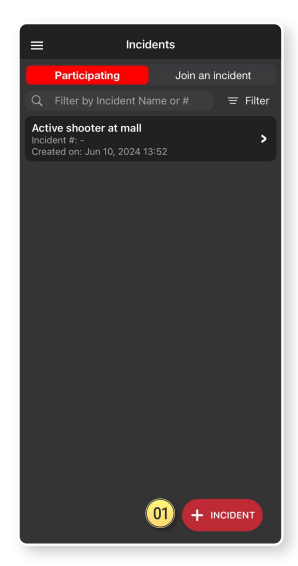
- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident
- 02 Select Test vs Real
- 03 Set Location
  - Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients
- Name IncidentSet Default Patient Channels
  - 06) Triage Card / Require Condition

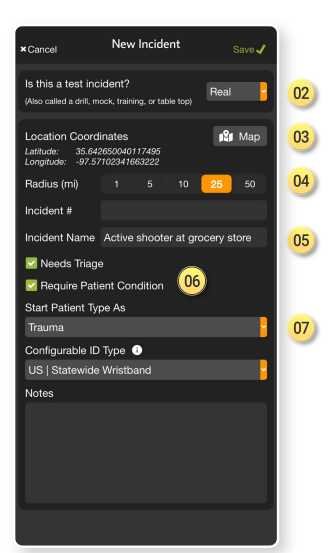






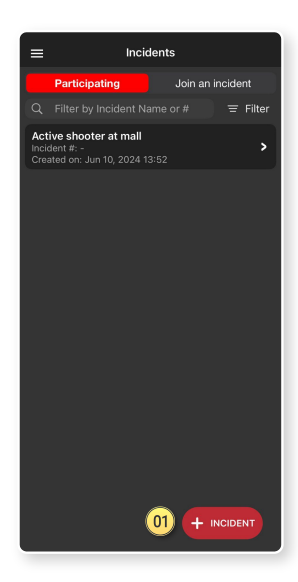
- 01) Create New Incident
  - If not already participating or nearby
  - Tap 01 + Incident
- 02 Select Test vs Real
- 03 Set Location
  - Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients
- Name IncidentSet Default Patient Channels
  - 06) Triage Card / Require Condition
  - 07 Patient Type

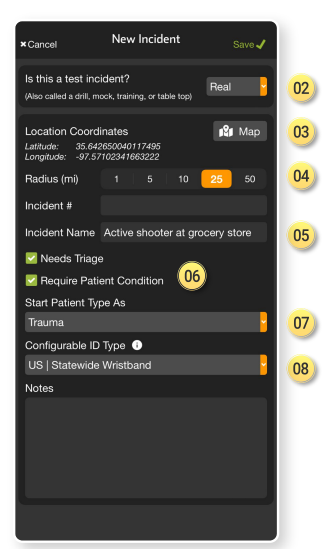






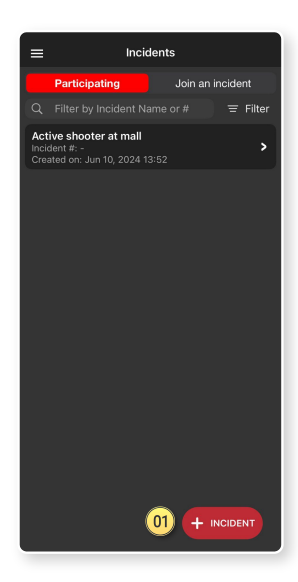
- If not already participating or nearby
- Tap 01 + Incident
- 02 Select Test vs Real
- 03 Set Location
  - · Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients
- Name IncidentSet Default Patient Channels
  - 06) Triage Card / Require Condition
  - 07 Patient Type
- 08 Configurable ID
  - US | Statewide Wristband or State Specific
  - All joining organizations "inherit" for interoperability

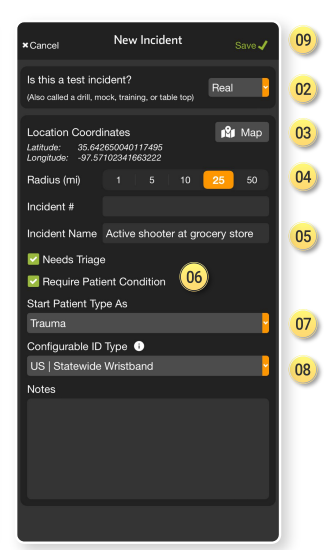






- If not already participating or nearby
- Tap 01 + Incident
- 02 Select Test vs Real
- 03 Set Location
  - · Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients
- Name IncidentSet Default Patient Channels
  - 06) Triage Card / Require Condition
  - 07 Patient Type
- 08 Configurable ID
  - US | Statewide Wristband or State Specific
  - All joining organizations "inherit" for interoperability
- 09 Save







- If not already participating or nearby
- Tap 01 + Incident
- 02) Select Test vs Real
- 03 Set Location
  - Defaults to current, Tap Map to adjust
- 04) Set Radius
  - Organizations can Join and Add Patients
- Name IncidentSet Default Patient Channels
  - 06) Triage Card / Require Condition
  - o7 Patient Type
- 08 Configurable ID
  - US | Statewide Wristband or State Specific
  - All joining organizations "inherit" for interoperability
- 09 Save

