

# The Debrief Is the Training: Better Questions Build Better Judgement



A drill, simulation or scenario gives workers an experience. The debrief determines whether they leave with a clearer mental model, a corrected assumption and a decision they can apply when the real job becomes difficult.

The crew has just completed a simulated confined-space rescue. The entrant was removed, the rescue team stayed within the exercise time and nobody violated an obvious rule. The trainer gathers everyone and asks, “How did that go?” One participant says it went well. Another mentions that radio communication was confusing. The trainer reviews three mistakes, repeats the correct sequence and releases the group for lunch.

On paper, the exercise is complete. The workers participated, the trainer gave feedback and the learning objective can be marked as covered. What remains unknown is more important. Why did the attendant delay the emergency call? What did the rescue lead believe the gas reading meant? Why did two experienced workers interpret the same radio message differently? Which decision was correct for the wrong reason? Which apparently weak decision revealed a legitimate problem with the rescue plan?

The scenario created evidence, but the debrief did not examine it. The trainer reviewed visible actions without uncovering the assumptions that produced them. The workers may remember the correction, but they have not necessarily improved the way they recognize cues, interpret uncertainty or coordinate under pressure.

The activity creates the experience. The debrief turns the experience into judgment.

## The learning does not end when the scenario stops

Safety trainers invest heavily in the visible parts of an exercise. They select the scenario, prepare equipment, assign roles, introduce a complication and observe performance. Debriefing is often treated as the short review that follows the main event. That is backwards. The exercise provides the raw material. The debrief is where learners reconstruct the event, examine their reasoning, correct misconceptions and decide what should transfer to the workplace.

The Agency for Healthcare Research and Quality defines debriefing as a directed, intentional conversation used to support knowledge or skill development and improve individual, team and system performance. The most mature debriefing research comes from healthcare, aviation, military and emergency-response simulation. The operating

contexts differ, but the instructional problem is familiar to safety trainers: people must learn from complex performance without waiting for a real failure to expose the gap.

The 2025 Healthcare Simulation Standards of Best Practice state that simulation-based education should include a planned debriefing process that may involve feedback, guided reflection or structured discussion. Safety training does not need to copy clinical simulation practices wholesale. It should learn from the central principle that debriefing is an instructional design requirement, not an improvised conversation added when time permits.

## **A correct answer can conceal unsafe reasoning**

Trainers naturally focus on what the learner did. Behaviour is observable and can be compared with a procedure. The problem is that the same action can be produced by very different reasoning. A worker may stop a task because the critical control is missing, because a supervisor is watching or because stopping always appears to be the safest test answer. Only the first explanation shows a mental model that is likely to work independently in the field.

The reverse is also true. A learner may make the wrong decision after noticing a genuine weakness in the work system. Suppose a forklift operator takes an unsafe route during an exercise. A simple correction is necessary, but the debrief may reveal that the designated pedestrian-free route is routinely blocked during peak shipping periods. The operator still needs to understand the approved response. The organization also needs to address the operating condition that made the wrong choice appear practical.

A strong debrief therefore evaluates both the outcome and the decision process. It asks what the learner noticed, what the learner believed, which risk mattered most at the time, what alternatives were considered and what made one option appear reasonable. This is not an excuse for poor performance. It is the information required to correct it precisely.

## **Create a safe learning contract before the exercise**

Workers will not expose uncertain reasoning if they expect the debrief to become a public performance review. Psychological safety in a training environment does not mean that every answer is accepted or that standards are negotiable. It means participants can explain what they saw and thought without being ridiculed, ambushed or punished for engaging honestly in the learning process.

The trainer should establish the ground rules before the scenario begins. Participants should know the purpose of the exercise, what will be assessed, how observations will be used, who will receive the results and which behaviours remain subject to normal reporting or investigation requirements. They should also know that the trainer will challenge decisions directly while treating the people involved with respect.

A useful learning contract includes several commitments. The scenario is treated as a serious practice opportunity. Participants are expected to act within their assigned roles and available information. The debrief will examine actions, assumptions, communication and system conditions. People will speak from their own observations rather than assign motives to others. Confidential or personal matters will be

handled through the appropriate process rather than explored in a group discussion.

The trainer should also acknowledge the limits of the simulation. Equipment, timing and information may not perfectly reproduce the job. This prevents learners from dismissing the exercise as unrealistic while still allowing them to identify where a design limitation influenced their choices.

## Use a six-stage debrief that follows the decision

A consistent structure helps the trainer move beyond “what went well” and “what went wrong” without turning the debrief into an interrogation. The following six stages are designed for occupational safety scenarios, demonstrations, drills and practical assessments.

| Stage                 | Purpose                                                                   | Questions to ask                                                                                              | Trainer discipline                                                                       |
|-----------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| 1. <b>Reconstruct</b> | Establish a shared factual sequence before interpreting it.               | What happened first? What changed? What information was available at that point?                              | Separate observation from opinion. Do not let the loudest participant write the history. |
| 2. <b>Interpret</b>   | Make the learner’s mental model visible.                                  | What did you believe was happening? What outcome were you trying to prevent?                                  | Listen for assumptions, not only procedural language.                                    |
| 3. <b>Identify</b>    | Locate the cues, controls and competing demands that shaped the decision. | Which cue mattered most? Which control did you believe was protecting the task? What pressure influenced you? | Examine both hazards and operational conditions.                                         |
| 4. <b>Challenge</b>   | Test the reasoning against evidence and required standards.               | What assumption could have been wrong? What evidence would have changed your decision?                        | Challenge directly without humiliating the learner.                                      |
| 5. <b>Adapt</b>       | Build a better response for a similar situation.                          | What would you do differently? What would you communicate, verify or escalate?                                | Require a specific action, not “be more careful.”                                        |
| 6. <b>Transfer</b>    | Connect the lesson to real work and system improvement.                   | Where could this happen here? What must change in the job, procedure, supervision or training?                | Assign ownership for issues that training cannot resolve.                                |

The stages are not a script that must be followed mechanically. A three-minute team debrief after a routine event will be lighter than a 30-minute review of a high-risk simulation. The structure ensures that the trainer does not jump from a visible mistake directly to a lecture before understanding what produced the mistake.

## Ask questions that reveal a mental model

Weak debrief questions invite short, socially safe answers. “Did everyone understand the procedure?” will usually produce nods. “Was communication good?” produces opinions without evidence. “Does anyone have questions?” assumes learners know what they misunderstood. Better questions are anchored to a decision, a cue or a moment in the scenario.

| Weak question               | Stronger question                                                                                             | What it reveals                                                          |
|-----------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Why did you do that?        | Take us back to the moment before you acted. What did you notice and what did you think it meant?             | The learner's interpretation without immediately creating defensiveness. |
| What went wrong?            | At what point did the plan begin to differ from what the team expected?                                       | The first meaningful change rather than only the final error.            |
| Who was responsible?        | How were roles and decision authority understood at that point?                                               | Coordination, handoff and system ambiguity.                              |
| What should you have done?  | Which control was no longer reliable, and what action was required when that happened?                        | Whether the learner understands the function of the control.             |
| Was the procedure followed? | Which part of the procedure guided the decision, and where did the situation no longer match its assumptions? | Application rather than simple recall.                                   |
| Any lessons learned?        | What will you look for earlier next time, and what will you do when you see it?                               | A specific future cue and response.                                      |

The trainer should resist answering too quickly. Silence after a good question is not a failure of facilitation. It may be the first time the learner has been asked to explain a decision that normally happens in seconds. A brief pause allows the participant to reconstruct the reasoning instead of searching for the answer the trainer appears to want.

## Use advocacy and inquiry when performance matters

Some debriefers avoid direct feedback because they do not want to embarrass participants. Others state the correction so forcefully that the learner's reasoning never surfaces. Debriefing with good judgment, developed in simulation education, offers a more useful balance. The facilitator makes the observation and concern clear, then asks the learner to explain the thinking behind the action.

A practical safety-training version has three parts. First, state what you observed without exaggeration. Second, explain why it concerned you by connecting it to a hazard, control or performance standard. Third, ask the learner to help you understand the decision.

| Instead of                                 | Use advocacy and inquiry                                                                                                                                                                                                                          |
|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| "You ignored the exclusion zone."          | "I noticed the spotter entered the exclusion zone while the load was suspended. I was concerned because the suspended-load control depended on keeping that area clear. Help me understand what the team believed was happening at that moment."  |
| "You waited too long to stop the machine." | "I saw the abnormal vibration continue through two operating cycles before the stop was initiated. I was concerned that the condition could indicate control loss. What cues were you using to decide whether the machine could continue?"        |
| "Your communication was poor."             | "The instruction to isolate the second energy source was not repeated back, and two team members acted on different assumptions. I was concerned that the isolation status was no longer shared. How did each of you understand the instruction?" |

This approach is respectful because it does not hide the trainer's judgment behind vague questions. It is rigorous because it tests the learner's assumptions against the evidence. It also helps distinguish a knowledge problem from a perception problem, communication failure, authority gap or operating-system weakness.

## **Debrief successful performance with the same discipline**

Safety debriefs often search for errors and stop when none are obvious. That wastes evidence. A team may have succeeded because someone noticed a weak signal, challenged an assumption, clarified an instruction or quietly compensated for a flawed plan. If those actions remain invisible, the organization cannot reinforce or reproduce them.

Ask what made the successful decision possible. Which cue was recognized? What knowledge allowed the worker to interpret it? How did the team create enough time to reassess? What communication prevented escalation? Which safeguard absorbed the variation? This is more valuable than general praise because it identifies the behaviour and system condition that should be repeated.

Learning from success does not mean declaring every workaround resilient. The same adjustment may be effective in one condition and unsafe in another. The trainer should still examine whether the response was authorized, whether critical controls remained effective and whether the success depended on expertise that less-experienced workers would not possess.

## **Manage hierarchy before it manages the conversation**

A debrief can reproduce the same authority dynamics that affected the scenario. The supervisor speaks first, the most experienced worker explains what everyone should have done and newer workers revise their accounts to match. The discussion appears efficient, but the trainer loses access to the different mental models in the room.

Use participation methods deliberately. Ask the person closest to the decision to reconstruct it before inviting commentary. Round-robin a single question when every role matters. Ask observers to report what they saw rather than evaluate the people involved. Invite dissent by asking, "Who saw the situation differently?" and give the group enough time to respond. When a manager participated in the scenario, clarify that the debrief is examining the work, including leadership decisions.

Psychological safety is particularly vulnerable when performance data will be shared outside the room. The trainer must be precise about what will be documented. A learning summary can record the scenario, the observed gap, the required action and any system issue without attributing every comment to an individual. Formal competency failures, serious breaches or reportable concerns should follow the organization's established process rather than being disguised as an informal debrief.

## **Choose a hot, warm or cold debrief deliberately**

Timing changes what the debrief can accomplish. An immediate hot debrief captures fresh observations and can correct an urgent misconception before the team disperses. A delayed cold debrief allows records to be reviewed, emotions to settle and system

questions to be examined with more evidence. Many safety-training situations benefit from both.

| Timing | Best use                                                      | Strength                                                            | Limitation                                                                  |
|--------|---------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------|
| Hot    | Immediately after a drill, scenario or routine work event.    | Fresh recall, fast reinforcement and immediate correction.          | May be rushed, emotionally charged or missing important evidence.           |
| Warm   | Later in the same shift or day.                               | Balances recall with time to gather basic information.              | Participants may already have formed a shared story that hides differences. |
| Cold   | After records, data or multiple perspectives can be reviewed. | Better for complex system learning and formal improvement planning. | Memory fades and the connection to the original decision may weaken.        |

A practical model is to conduct a brief hot debrief for immediate learning, then route unresolved issues into a later review. The trainer should not attempt to complete a root-cause analysis, make disciplinary findings or resolve a complex technical question in the minutes after an exercise.

## Know when a group debrief is the wrong tool

Debriefing is not a substitute for every post-event process. It is designed for learning and performance improvement. A serious incident may require medical care, scene preservation, regulatory reporting, evidence control, union or legal involvement, trauma support and a formal investigation. A group learning conversation should not compromise those obligations.

Pause or redesign the debrief when participants are severely distressed, facts are disputed in a way that could prejudice an investigation, confidential information cannot be protected, a power imbalance prevents honest participation or the facilitator has a direct conflict. Individual follow-up, a facilitated review by a qualified person or a later structured session may be more appropriate.

The trainer should also avoid forced emotional processing. Participants may be invited to identify what they need before continuing, but a safety trainer is not automatically qualified to provide psychological treatment after a traumatic event. Use the organization's emergency, critical-incident and employee-support resources when those needs arise.

## Run a useful debrief in 10 minutes

A strong debrief does not always require a long workshop. When time is limited, the trainer can preserve depth by choosing one meaningful decision instead of reviewing every action. The following structure can be completed in approximately 10 minutes after a practical exercise or short scenario.

- Minute 1: Restate the objective and the ground rule. "We are examining how the decision was made so we can improve future performance."
- Minutes 2-3: Reconstruct the key moment. Establish what changed and what information was available.
- Minutes 4-5: Ask the learner or team to explain what they believed and which cue shaped the decision.

- Minutes 6-7: Compare the reasoning with the hazard, required control and approved decision boundary.
- Minutes 8-9: Ask for the specific response that should be used next time, including communication or escalation.
- Minute 10: Summarize one behaviour to repeat, one change to make and one issue requiring follow-up.

If the issue cannot be resolved in 10 minutes, record it and assign a next step. Extending the discussion without the right evidence or authority often creates confusion rather than learning.

## Evaluate the debriefer, not only the learners

Debriefing quality depends on trainer skill. Subject-matter expertise is necessary, but it does not automatically produce strong facilitation. Validated tools such as the Debriefing Assessment for Simulation in Healthcare have been used to evaluate debriefing practice in clinical simulation. Safety organizations can adapt the same principle by observing debriefers against a concise behavioural rubric.

| Trainer capability            | Observable evidence                                                           | Warning sign                                                       |
|-------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------|
| <b>Learning environment</b>   | Sets expectations, treats participants respectfully and makes challenge safe. | Uses embarrassment, sarcasm or surprise evaluation.                |
| <b>Factual reconstruction</b> | Separates observations, interpretations and judgments.                        | Accepts the first confident account as the full story.             |
| <b>Inquiry</b>                | Uses follow-up questions to expose assumptions and cues.                      | Asks only rhetorical questions or supplies the answer immediately. |
| <b>Feedback</b>               | Connects observations to hazards, controls and performance standards.         | Gives vague praise, generic criticism or personal judgments.       |
| <b>Participation</b>          | Draws out different roles and manages hierarchy.                              | Allows one participant or supervisor to dominate.                  |
| <b>Transfer</b>               | Ends with a specific future action and system follow-up.                      | Ends with “be more careful” or an unowned list of concerns.        |
| <b>Self-reflection</b>        | Seeks peer feedback and reviews the quality of the debrief.                   | Assumes technical expertise is sufficient facilitation evidence.   |

Peer observation is one of the fastest ways to improve. The observer should not grade the trainer’s personality or presentation style. The observer should record whether the debrief made reasoning visible, maintained the performance standard, involved the relevant participants and ended with a transferable decision. One focused improvement per session is more useful than a long list of general feedback.

## Avoid the seven debriefing traps

- The recap trap: spending the available time replaying the scenario without analysing a decision.
- The lecture trap: asking a question, waiting two seconds and then teaching the answer.
- The blame trap: treating a visible error as proof of carelessness before examining the conditions and assumptions.
- The comfort trap: avoiding difficult feedback in the name of psychological

safety.

- The confession trap: asking participants to disclose shortcuts or violations in front of peers and managers.
- The everything trap: trying to address every weakness instead of selecting the few issues that matter most.
- The no-owner trap: identifying equipment, procedure or supervision problems without assigning follow-up responsibility.

The strongest debriefers are selective. They protect the objective, pursue the reasoning behind the most consequential decisions and leave the group with a small number of clear improvements. More discussion is not automatically more learning.

## **Better questions create better evidence**

A completion record shows that the worker attended the exercise. An observation checklist shows what the worker did. A well-run debrief adds evidence about why the worker acted, which cues were recognized, which assumptions require correction and whether the learner can form a safer response for the next situation.

That evidence is useful beyond the classroom. Repeated confusion may reveal an unclear procedure. Different interpretations of authority may indicate a supervisory gap. A successful recovery may expose a practice worth standardizing. A technically correct response based on weak reasoning may signal that the assessment is easier than the work.

The trainer's role is not to extract a polished answer from every participant. It is to create a disciplined conversation in which the work can be reconstructed, judgment can be examined and the required standard remains clear. When that happens, the debrief is no longer the final five minutes of the training. It is the part that makes the training usable.