



## Hot-hold and cooking

Target: hot-hold 63°C or above · cooked core 75°C or above · use a calibrated probe.

DATE	TIME	UNIT / ASSET	READING °C	IN RANGE	ACTION IF OUT OF RANGE	INITIALS
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		

## Medical, vaccine and pharmacy storage

Target 2°C to 8°C · record min and max where displayed, in the action column.

DATE	TIME	UNIT / ASSET	READING °C	IN RANGE	ACTION IF OUT OF RANGE	INITIALS
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		
				<input type="checkbox"/>		

### Out-of-range procedure

- 1 Do not use or dispose of stock until checked. Record the actual reading.
- 2 Move stock to a working unit if needed and note the time.
- 3 Identify and fix the cause. Log the corrective action and who owns it.
- 4 Re-check, confirm the unit holds range, and sign off.

## Weekly sign-off

MANAGER NAME \_\_\_\_\_

SIGNATURE \_\_\_\_\_

DATE \_\_\_\_\_

ALL READINGS REVIEWED (Y / N) \_\_\_\_\_

**From a single moment to continuous proof.** A manual reading captures one point in time. ocapii IoT monitoring records temperature continuously, alerts the right person the instant a unit drifts, and protects stock before it is lost.

### Tired of paper and clipboards?

ocapii replaces manual logging with continuous IoT temperature monitoring, automatic alerts and a complete audit trail. See it live at [safely-systems.com](https://safely-systems.com).