

# NIGHT INCIDENT



## Report

Site

Barcelona

Date and time

2024-06-26 02:00

Attended

Phone

Site

Department

Engineering

Scope

Yes

No

System

Distribution - Theodorico

System description

Describe the incident

The technicians reported a malfunction in the theodorico crimper robot. The cup pliers were not moving. After few check on the phone, it was decided to follow-up the incident on-site. Incident description: The cup pliers where not working due to an obstruction in the compressed air tubing (the tube was bypassed) A small leak was detected and solved during the inspection (non related to the main issue) After the crimper robot issue was solved, another issue appeared; The vial fiber detector was not working. After several tests, regulations and replacements, the issue was isolated in the robot signal connector, there was a bad connection in the main cabinet.

Solved?

Yes

No

Derived?

Yes

No

To whom?

Yes - Site manager

Yes - Production manager

Yes - QA

Yes - QC

Yes - QP

Others

Who is other?

Production affected?

No

Yes - Totally cancelled

Yes - Partially cancelled

Yes - Delayed

Any comment?

Several issues caused by an intervention the day before.

If possible, describe the solution

If possible, describe the root cause

There was an intervention the day before that caused all this issues. After the intervention, the Dispenser was not properly tested.

TotalTimeOfIntervention

