What is carryover?

Carryover is a phenomenon where you see a peak from the previous injection remaining in the current injection.

Chromatogram

- **Sample injection**
  - Chlorhexidine 500 ng/μL
  - **Blank injection**
  - **Carryover**

This is a visual representation of carryover. The blank injection that should have no peaks still detects chlorhexidine from the previous injection.

Look into the future without carryover

**Present batch**
- Low Calibrator
- High Calibrator
- Wash
- Wash
- Blank
- Sample A
- Wash
- Sample B
- Wash

**Future batch**
- Low Calibrator
- High Calibrator
- Blank
- Sample A
- Sample B

Time is saved and you will be able to:
- Start the next batch earlier
- Run more samples
- Report results earlier

Click here to learn more