

## ADVISORY NOTICE

08\_2026\_R1 Additional Wash Setting for Fibrinogen and Thrombin Time  
(ECL 760 new version, SW Version 1.2e, ECL-760 old version SW Version 2.3e)

Dear customers,

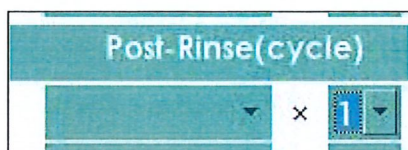
We would like to inform you about a required setting concerning the additional wash step for reagent R1 in the Fibrinogen and Thrombin Time methods on the ECL 760 analyzer.

To ensure optimized method performance and to eliminate any potential impact on test results, it is necessary to activate the additional wash (extra wash) step for reagent R1. This measure minimizes the risk of reagent carryover and helps maintain the accuracy and reproducibility of reported results.

For the additional wash to function correctly, the Clean I solution must be placed in position A3. The additional wash can be set as follows:

### Post-Rinse setup

1. To enter method setting screen, click on **CONFIGURATION** option in the navigation bar and then click on **Fibrinogen** button (or **TT** button in case of Thrombin Time).
2. In the post-rinse section of R1 row, click on the empty box and select **Clean I** item from rollout menu and then set cycle from **0** to **1**.



3. Click **SAVE** button to apply the changes.

### Clean I additional position setup

1. To enter reagent setup screen, click on **ANALYSIS** option in the navigation bar and then on **REAGENT** button.
2. Select **Clean I** item in **OPTIONAL REAGENT** list and then click on position **A3**.
3. Click **SAVE** button to apply the changes.

**This modification must be implemented on both versions of ECL-760:**

- Older version SN until 490, software version 2.3e, product code 10020477
- New version SN after 490, software version 1.2e, product code 10020973

**N.B: New version of ECL-760 has:**

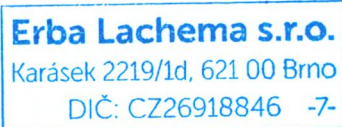
- Improved washing process including hardware and software changes, leading to increased throughput (100 PT/hour instead of 60 PT/hour)
- More cuvettes on board (94 cuvettes instead of 72)

**Failure to implement this setting may lead to affected test results.**

If you have any questions, please contact our technical support department.

Best regards,

Erba Lachema s.r.o.

A handwritten signature in blue ink, appearing to be a stylized name.

Brno, 20<sup>th</sup> February 2026

Ref. No.AN\_08\_2026