

Template Rev 2: February 2020
CellaVision FSCA Ref: CA25-013
CellaVision FSN Ref: FSN-CV-2025-004-ROW

Date: 2025-10-10

Field Safety Notice
Automated Digital Cell Morphology Analyzer DI-60

For Attention of: Distributors, Customers, Operators, Healthcare professionals, Competent Authorities

Contact details of local representative

Contact Reference Person - CellaVision

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Technical Questions

For technical questions or requests in regards to this FSCA, please contact service@cellavision.com

Further Support

If you require further information or support regarding this field safety notice, we kindly ask you to contact your local Sysmex Local Representative.

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Field Safety Notice (FSN)
Automated Digital Cell Morphology Analyzer DI-60
Barcode reader issue

1. Information on Affected Devices

1. 1. Device Type

This FSN affects the **Automated Digital Cell Morphology Analyzer DI-60**.
 Affected units listed below in Table 1, please refer to Figure 1 and 2 for information on how to identify your unit.

Table 1. Affected units

Reference number (REF)	Serial number (SN)	Barcode Reader
CC286297	63220 – 70093 or CN63220 – CN70093	All units affected
CC286297	60001 – 63219 or CN60001 – CN63219	Units affected only if they have had their original barcode reader replaced with a Honeywell Vuquest.



Figure 1. Example of label with REF and SN.

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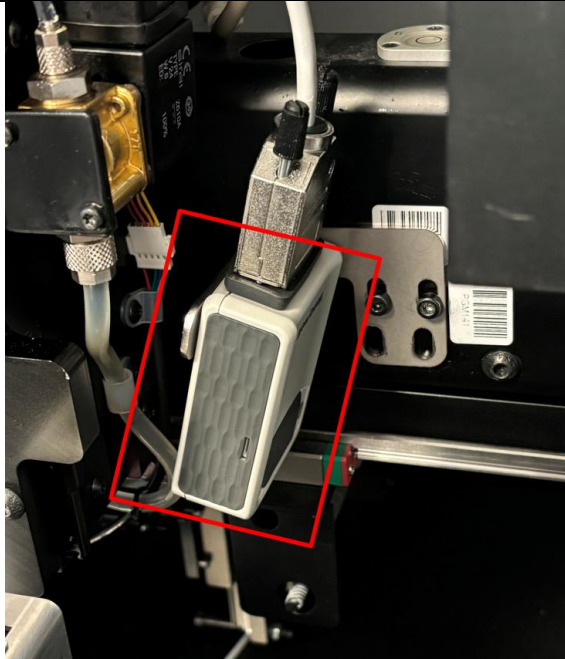


Figure 2. Image of the Honeywell Vuquest barcode reader installed in system.

1.	2. Commercial name
	Automated Digital Cell Morphology Analyzer DI-60.
1.	3. Primary clinical purpose of device
	<p>The Automated Digital Cell Morphology Analyzer DI-60 is an automated cell-locating device.</p> <p>The Automated Digital Cell Morphology Analyzer DI-60 automatically locates and presents images of blood cells on peripheral blood smears. The operator identifies and verifies the suggested classification of each cell according to type.</p> <p>The Automated Digital Cell Morphology Analyzer DI-60 is intended to be used by skilled operators, trained in the use of the device and in recognition of blood cells.</p>
1.	4. Part number
	<p>See detailed list of affected devices in Table 1 above.</p> <p>CC286297</p>

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2. Reason for Field Safety Corrective Action (FSCA)	
2.	<p style="text-align: center;">1. Description of the product problem</p> <p>It was discovered that in some instances when a slide has an unreadable barcode there is a risk that the barcode reader accidentally reads the barcode of the previously processed slide, thus resulting in a misattribution of diagnostic results.</p> <p>The precondition for the issue to occur is that a slide with an unreadable barcode is run after a slide with a readable barcode in a DI-60 with either a Honeywell Vuquest or JadaK FM-5 barcode reader. In this case there is a risk that the barcode reader instead reads the barcode of the slide located in the shuttle return position and thus attributes the results from the slide in fetch position to the ID of the slide in return position. If the healthcare professional performing the review is not attentive this has the potential to lead to a wrong diagnosis.</p> <p>It is less likely that the problem occurs when Sysmex standard barcodes, where the barcode is smaller and located to the left, are used.</p>
2.	<p style="text-align: center;">2. Hazard giving rise to the FSCA</p> <p>The malfunction may lead to misattribution of diagnostic results to the wrong patient. Potential consequences include indirect harm such as incorrect or delayed diagnosis, unnecessary or inappropriate treatment, or delay in appropriate treatment. Depending on the test type and patient condition, this could result in serious clinical outcomes (e.g. prolonged hospitalization, or permanent impairment). At the time of reporting, no adverse health outcomes have been confirmed.</p>
2.	<p style="text-align: center;">3. Background on Issue</p> <p>A malfunction has been identified with the DI-60 analyzer relating to slide identification.</p> <p>DI-60 has a shuttle which transports slides from the Sysmex CF into the DI-60 for analysis, and back to the Sysmex CF after analysis. The shuttle has a fetch position (for slides coming into the DI-60 for analysis) and a return position (for slides going out from the DI-60 after analysis). At the occasion when the barcode reader reads the incoming slide, the incoming and the outgoing slides are located next to each other in the shuttle. If the analyzer fails to read the barcode of the incoming slide there is a risk that it instead reads the barcode of the outgoing slide. The incoming slide is thus assigned the same identifier as the outgoing slide.</p> <p>This malfunction may lead to misattribution of patient results. Potential clinical impact includes incorrect or delayed diagnosis, initiation of inappropriate treatment, or delay in necessary treatment, any of which could result in serious health consequences depending on the patient condition and test type.</p> <p>Although no adverse health outcomes have been confirmed to date, the malfunction represents a potential for serious indirect harm. For this reason, a Field Safety Corrective</p>

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<p>Action (FSCA) is being initiated to mitigate the risk and ensure continued patient safety.</p> <p>Internal investigation has confirmed that the malfunction is caused by conditions in the CCU firmware in combination with newer barcode readers (Honeywell Vuquest and JadaK FM-5).</p> <p>Specifically, the barcode reader has a field of view that is too large, allowing capture of the barcode on the return slide (located next to the fetch slide). The barcode reader continues to attempt barcode reading after the gripper has released the return slide, thereby exposing its barcode. To eliminate the root causes, corrective actions have been implemented in the CCU firmware (version 4.2.7), which includes:</p> <ul style="list-style-type: none">- Reducing the effective field of view of the barcode reader.- Preventing additional barcode reading attempts once the gripper has released the return slide. <p>Firmware version 4.2.7 has already been introduced in manufacturing. As part of this FSCA, all affected DI-60 instruments in the field will be updated with the corrected firmware via Distributor's service engineers. Distributors are required to confirm completion of the update.</p> <p>These actions are justified to prevent recurrence of the malfunction, to mitigate the risk of slide misidentification, and to ensure patient safety.</p>

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3. Type of Action to mitigate the risk		
3.	1. Action To Be Taken by the User	<p><input checked="" type="checkbox"/> Identify Device</p> <p><input checked="" type="checkbox"/> On-site device modification / inspection</p> <p>The following actions shall be taken by the user of the device:</p> <ol style="list-style-type: none"> 1. Identify whether any of your DI-60 analyzer(s) are affected by verifying the serial number(s) against the list of affected units provided in <i>Table 1</i>. 2. If your unit(s) are affected, please implement the following interim measure to mitigate the risk of sample misattribution: <ol style="list-style-type: none"> a. Before signing each order, confirm that the number of slides in the order matches the number of slides ordered. No order shall contain more slides than prescribed. b. Await contact from Sysmex service personnel, who will arrange installation of the updated CCU firmware. 3. You may continue to use the system(s) in accordance with its intended use, provided the above instructions are followed 4. Please ensure that this Field Safety Notice is circulated to all users of the device so that they are made aware of the potential issue. 5. Retain this letter until the firmware correction has been implemented. Ensure that the notice is kept in a visible and accessible location. 6. Fill in the customer response form and send via e-mail to whomever you received the FSN from, or to [e-mail address to be added by Sysmex] response must be sent as soon as possible, and no later than 30 days after you receive this FSN. <p>If you require further information or support regarding this issue, please contact your local Sysmex Service representative.</p>
3.	2. By when should the action be completed?	As soon as possible.
3.	3. Is customer Reply Required?	Yes, see last page.

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3.	4. Action Being Taken by the Manufacturer	
	<input checked="" type="checkbox"/> On-site device modification/inspection <input checked="" type="checkbox"/> Software upgrade	
	<p>A new Firmware (version 4.2.7) has been developed to solve the problem associated with the barcode reader. This new version shall be installed in affected units through a Field Safety Corrective Action. The installation will be performed by Sysmex service personnel, who will contact affected users to schedule a time for firmware update. Refer to Technical Note TN-148 for information and details regarding the Field Safety Corrective Action.</p>	
3.	5. By when should the action be completed?	As soon as possible
3.	6. Is the FSN required to be communicated to the patient /lay user?	No

4. General Information		
4.	1. FSN Type	New
4.	2. Further advice or information already expected in follow-up FSN?	No
4.	3. The Competent (Regulatory) Authority of your country has been informed about this communication to customers.	

Transmission of this Field Safety Notice	
	<p>This notice needs to be passed on to all those who need to be aware within your organisation or to any organisation where the potentially affected devices have been transferred. (As appropriate)</p> <p>Please transfer this notice to other organisations on which this action has an impact. (As appropriate)</p> <p>Please maintain awareness on this notice and resulting action for an appropriate period to ensure effectiveness of the corrective action.</p> <p>Please report all device-related incidents to the manufacturer, distributor or local representative, and the national Competent Authority if appropriate, as this provides important feedback.</p>

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Customer Response Form FSN-CV-2025-004-ROW

Fill in the information below and send via e-mail the contact from whom you received this Field Safety Note, or to [e-mail address to be added by Sysmex] provide your reply as soon as possible but no later than 30 days after receiving this FSN.

1. Contact Details	
Organisation Name	
Address	
Postcode	
City & Country	
Contact name & Title	
Contact telephone number	
Contact e-mail address	

(if your organisation has multiple DI-60s installed, please enter all systems in the table below)

2. Details on DI-60	
Serial Number(s)	
Does the system(s) have Barcode reader of type Honeywell Vuquest?	<input type="checkbox"/> Yes, which SN: <input type="checkbox"/> No
Is the system(s) affected (<i>according to Table 1 in the FSN</i>)	<input type="checkbox"/> Yes, which SN: <input type="checkbox"/> No

3. Confirmation on actions
I hereby confirm that:
<input type="checkbox"/> The Field Safety Note and has been received, read and understood.
<input type="checkbox"/> The required interim measures have been implemented for affected devices.
<input type="checkbox"/> All effected personnel have been informed of the FSN and required actions.