

Field Safety Notice

Urgent Medical Device Correction - 2955842-08/08/15-008-C

da Vinci_® Si[™] Single-Site Grip Release

Dear da Vinci Customer,

The purpose of this Field Safety Notification is to advise you of an issue that could potentially occur involving specific *da Vinci Si Single-Site* gripping instruments. Under rare circumstances, gripactuated instruments may become fixed in a closed position. A list of affected instruments can be found in the "Affected Regions and Products" section of this letter.

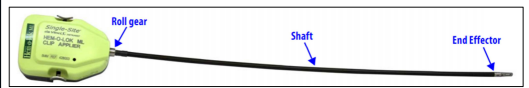


Figure 1. Single-Site gripping instrument example

This potential failure has been attributed to excessive force exerted on the instrument during insertion into a curved cannula, which may result in:

- 1. A break in the roll gear and/or instrument shaft
- 2. Damage to the push/pull mechanism that controls grip opening and closing

Introduction and Reason for Field Action This potential breakage, where the shaft meets the roll gear, can occur when excessive force is applied during instrument insertion through the curved cannula. The potential break can be in the roll gear only, the shaft only, or both, and can vary from a hairline crack to a complete break between the components. The nature of the failure mode is such that it may worsen with continued use; the grips may open and close normally following the initial insertion, and unexpectedly remain closed later in the case even when using the instrument release kit (IRK). See Figure 2 for example of the instrument roll gear and shaft break.







Figure 2. Examples of breaks at the roll gear and instrument shaft junction

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normally or by opening the masters or using the instrument release kit, the surgeon may need to excise tissue in order to extract the gripped instrument. To mitigate this risk, instructions on how to open the grips have been provided in Attachment 1.

Risk to Health

There has been one reported instance, out of 81,413 distinct procedures (0.001%), related to *da Vinci Si Single-Site* instrument grips becoming fixed in the closed position while gripping tissue.

In the worst case scenario in which a da Vinci Si Single-Site instrument grip cannot be released

The da Vinci Si Single-Site User manual provides guidelines for how to properly handle the da Vinci Si Single-Site instruments. The instruments will work as intended if users continue to adhere to these guidelines.

Affected Countries:

Australia, Belgium, Brazil, Canada, Chile, China, Cyprus, Denmark, France, Germany, Greece, Israel, Italy, Monaco, Netherlands, Panama, Romania, Saudi Arabia, Singapore, South Korea, Spain, Sweden, Switzerland, Taiwan, Turkey, United Kingdom, and United States.

Affected Product:

The following *da Vinci Si Single-Site* instruments have been identified to contain the push/pull mechanism. All lots relating to the following part numbers could potentially exhibit this failure.

Affected Regions and Products

| Part Numbers | Product Name |
|--------------|-----------------------------|
| and Versions | Product Name |
| 428050-12 | |
| 428050-13 | Maryland Dissector |
| 428050-14 | |
| 428053-12 | Madium Large Clin Applier |
| 428053-15 | Medium-Large Clip Applier |
| 428055-12 | Cadioro Forcans |
| 428055-13 | Cadiere Forceps |
| 428056-12 | Needle Driver |
| 428056-13 | Needle Driver |
| 428058-12 | Fundus Grasper |
| 428058-13 | Tulluus Grasper |
| 428059-12 | Crocodile Grasper |
| 428059-13 | Crocodile Grasper |
| 428080-04 | Maryland Bipolar Forceps |
| 428080-05 | |
| 428088-12 | Curved Needle Driver |
| 428088-13 | |
| 428093-12 | Fenestrated Bipolar Forceps |
| 428093-13 | Tenestrated bipolar Forceps |



| | Please Take the Following Actions: | |
|---|---|--|
| Actions to be taken by the Customer/User | Ensure that all affected personnel are fully informed of this notice. Forward this notice to your Risk Manager, OR Director, Purchasing Manager, Biomedical Engineering staff and members of your medical staff who perform da Vinci Si Surgery procedures. Replace any instrument that shows signs of damage and contact Intuitive Surgical Customer Service. If you encounter an issue where the instrument grips remain closed on tissue and the IRK cannot be used, please follow the instructions on Attachment 1. Complete and return the attached Acknowledgment Form to Intuitive Surgical using the instructions provided. Please retain a copy of this notice as well as the attached instructions with your da Vinci Si Single-Site User Manual. | |
| Actions to be taken by Intuitive Surgical | Intuitive Surgical will update documentation via an addendum to the user manual and complete an analysis of the product design. Intuitive Surgical representatives will be available by phone to answer any questions related to this Medical Device Correction. | |
| Further Information & Support | If you need further information or support concerning this issue, please contact your Clinical Sales Representative or contact Intuitive Surgical Customer Service at the numbers listed below: North and South America: (800) 876-1310, Option 3 (6 AM to 5 PM PST) or mail: customersupport-servicesupport@intusurg.com Europe, Middle East, Asia and Africa: +800 0821 2020 or +41 21 821 2020 (8 AM to 6 PM CET) or ics@intusurg.com South Korea: 02-3271-3200 (9 AM to 6 PM KSTJ) | |

Please be informed that the appropriate Regulatory Authority for your region has been notified.

Sincerely,
Intuitive Surgical Sàrl
Chemin des Mûriers 1
1170 Aubonne, Switzerland
+41 21 821 2020



ACKNOWLEDGEMENT FORM

Field Safety Notice

Urgent Medical Device Correction - 2955842-08/08/15-008-C

da Vinci Si Single-Site Grip Release

Hospital Name: <mail merge> Address: <mail merge>

City, Postal Code: <mail merge>

NSID: <mail merge> ATTENTION: <mail merge>

- 1. I have received and read this notice.
- 2. I have ensured all appropriate personnel are fully informed of the contents of this notice.
- 3. I will contact Intuitive Surgical if I have any questions.

| Name (print): | Position: |
|--|--|
| Signature: | Robotics Coordinator Operating Room Director |
| Hospital Name: | Risk Manager Surgeon Other: |
| Phone Number: | |
| Email: | |
| Date: | |
| PLEASE FAX OR EMAIL THIS | S ACKNOWLEDGEMENT FORM TO Intuitive Surgical, Inc. |
| АТ | TN: REGULATORY COMPLIANCE |
| Subject line fo | or email: da Vinci Si Single-Site Grip Release |
| <inse< th=""><th>ert Regional Contact Information></th></inse<> | ert Regional Contact Information> |

Customer Service:

- North America and South America: 800-876-1310 Option 3 (6 AM to 5 PM PST)
- South Korea: 02-3271-3200 (9 AM to 6 PM KSTJ)
- Europe, Middle East, Asia and Africa: +800 0821 2020 or +41 21 821 2020 (8 AM to 6 PM CET) or ics@intusurg.com



Attachment 1 - Instructions to Manually Open da Vinci Si Single-Site Grasping Instrument Grips

If the grips cannot be opened from the masters at the Surgeon Console or by using the instrument release kit due to damage to the shaft and/or roll gear, the grips can be opened manually.

To manually open the grips:

- 1. Verify that the Emergency Stop button was pressed, and the system is still in a faulted state.
- 2. Verify that the grip release tool is in place in the housing, and carefully turn the tool counterclockwise (approximately 1/4th turn) until it engages and can no longer turn. Keep the tool engaged during the following steps (Figure 1).



Figure 1. Keep the grip release tool engaged while manually opening the grips

3. Under visualization, have the patient-side assistant grasp the instrument shaft below the break (Figure 2A) and manually pull the shaft back toward the instrument housing (Figure 2B) to reduce the gap between the broken components (Figure 2C).

CAUTION: Tissue or objects may move as the grips are released.

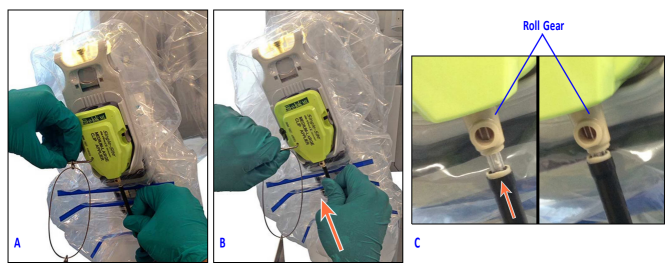


Figure 2.

- A. Grasp the instrument shaft below the break
- B. Pull the shaft toward the housing
- C. Reduce the gap between separated component



• If the black outer shaft covering or other components inside the housing are blocking the shaft from being pulled back toward the housing, a slight twisting motion of the roll gear (the tan color piece) may help to move the obstruction (Figure 3).

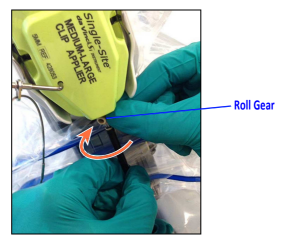


Figure 3. Twist the roll gear (tan color piece) while holding the shaft in place

Note: Twisting the roll gear should only be performed under endoscopic view, as the instrument grips may also twist.

• If the space between the cannula and the instrument is not enough to hold the instrument firmly with the fingers, use forceps or other available surgical tool to aid the process and repeat Step 3.

CAUTION: Tissue or objects may move as the grips are released.

- 4. Under visualization, clear the tissue from the grips. If needed, adjust the instrument arm to position the instrument away from the tissue. Support the instrument arm before clutching, to prevent unintended instrument motion.
- 5. After the tissue is cleared from the grips, squeeze the release levers on the sides of the instrument housing and pull the instrument out. Do not reuse the instrument.

WARNING: Do not reuse an instrument that has had its grip released with the instrument release kit. Reusing an instrument after use of the instrument release kit could result in critical failure of the instrument and injury to the patient.

After manually opening the instrument grips, either with the instrument release kit or by following the steps above, return the affected instrument to *Intuitive Surgical* by contacting Customer Service.