

LED INDICATORS

Table 3-1 describes the LED indicator conditions for check and card reading operations. The LED indicator is located below the slot where the check is first inserted for reading.

Table 3-1. LED indicators

LED INDICATOR	DESCRIPTION
OFF	Power off
SOLID GREEN	Ready to read check or card
OFF→ SOLID RED	Check read error
OFF→ SOLID GREEN	Good read
FLASH GREEN	Needs initialization*
FLASH RED/GREEN	Magnetic Interference Detected
FLASH RED/GREEN	Data sensor blocked (motor does not run)*
FLASH RED	Motor sensor blocked (motor does not run)*

*Refer to "Section 4. Troubleshooting Guide."

CLEANING

Clean the outside of the MICRImage unit with a soft, damp cloth and wipe with a dry cloth.

Caution

To avoid damaging the read head, do not get the inside of the check or card paths wet.

Use the Cleaning Card, P/N 96700004, on the MSR as described below. Use the Cleaning Swab, P/N 97200078, to clean the Imager Scan Bar as shown and described below.

Opening the Unit

To open the check path and Imager, grip the access latch, and pull up and then back as shown in Figure 3-3.

MSR Cleaning Card

Orient the cleaning card similar to Figure 3-2. Swipe the card two or three times to clean the head.

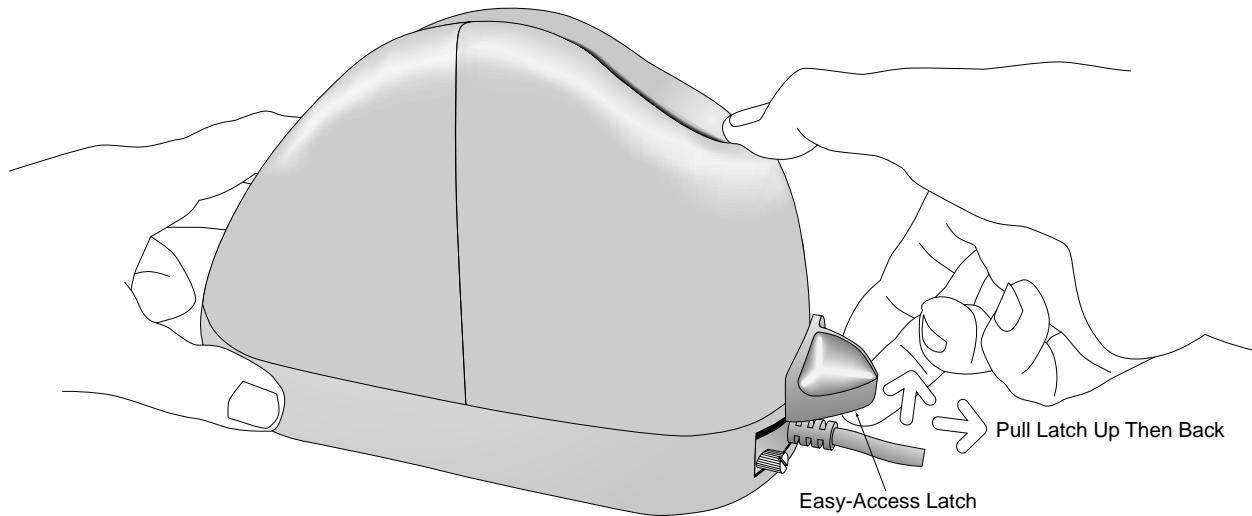


Figure 3-3. Opening the Unit

Cleaning Check Path and Imager

1. When the unit is open, as shown in Figure 3-4, check the path for debris. To clean, turn the unit over and tap gently on the bottom.

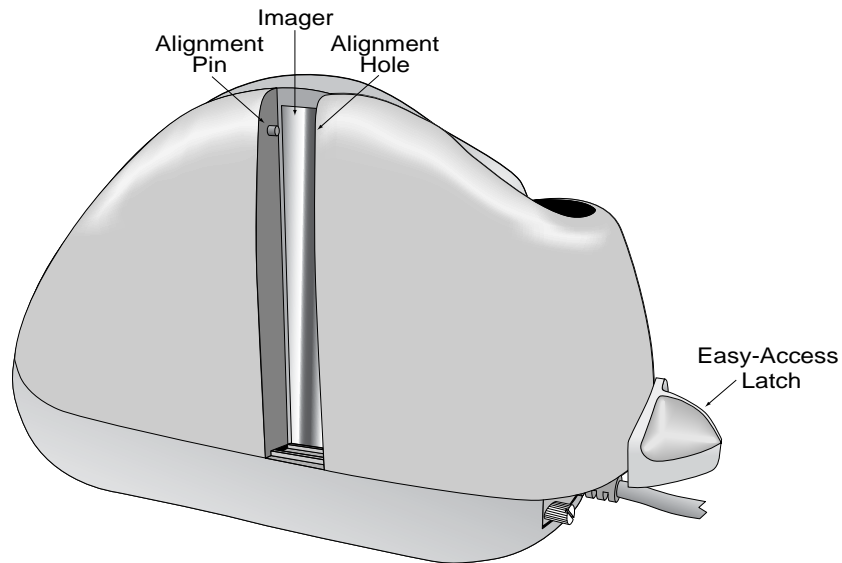


Figure 3-4. Cleaning Check Path and Imager

2. Check the Imager to ensure there is no build-up of ink or paper debris.

3. To clean the Imager, use the cleaning swab, shown in Figure 3-5. Activate the swab by bending the plastic tube until you hear a snap.

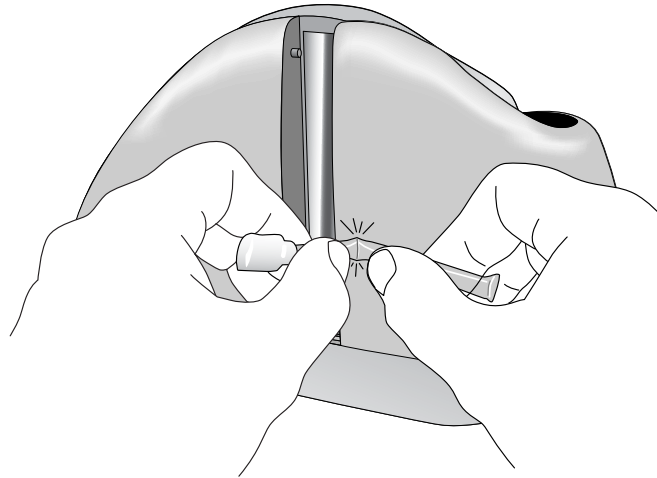


Figure 3-5. Activating the Cleaning Swab

4. Wait until the liquid moves into the sponge tip. It should be damp when touched.
5. When the tip of the swab is damp, clean the Imager by wiping the swab up and down the Imager as indicated in Figure 3-6.

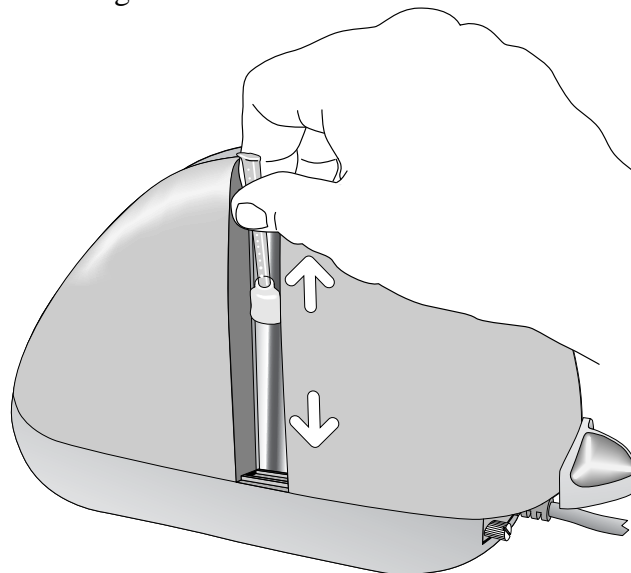


Figure 3-6. Cleaning the Imager