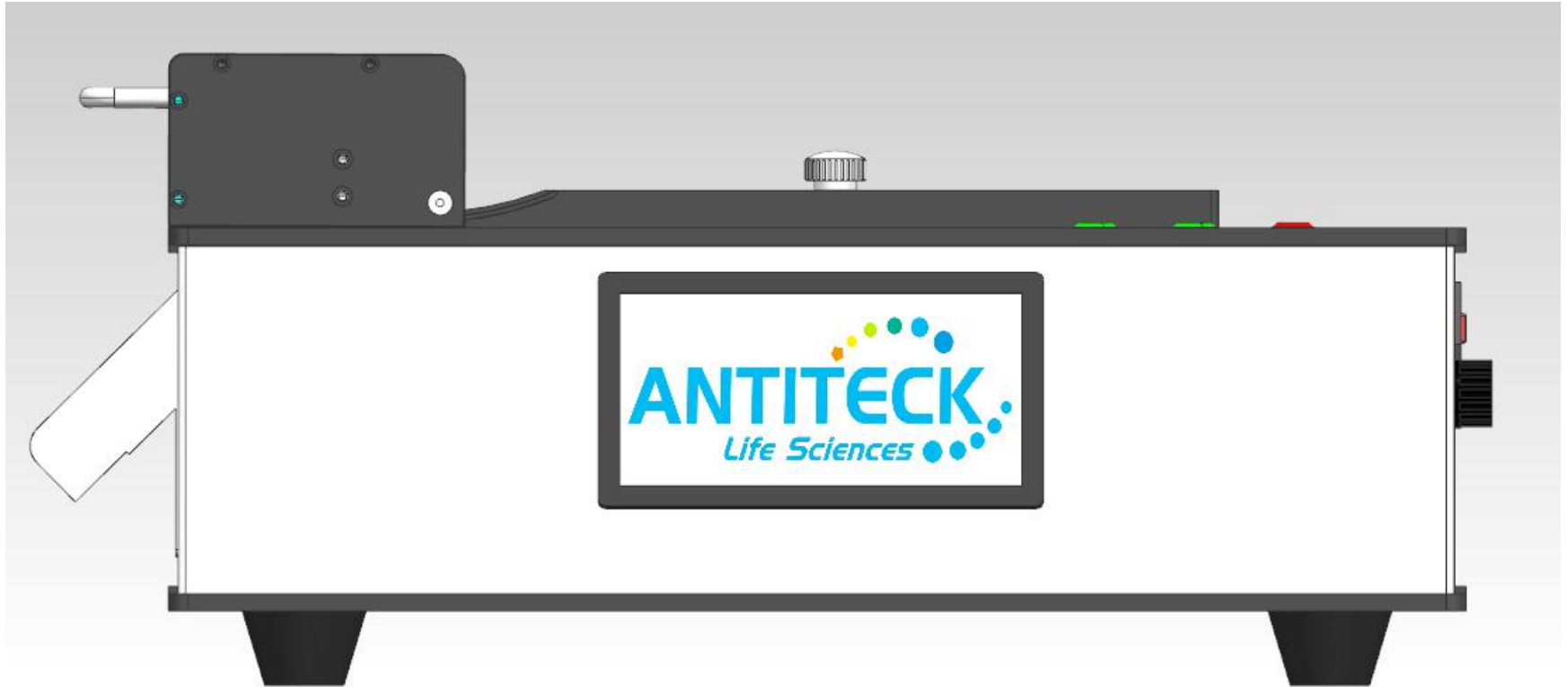


## Test Strip Cutter (2024)

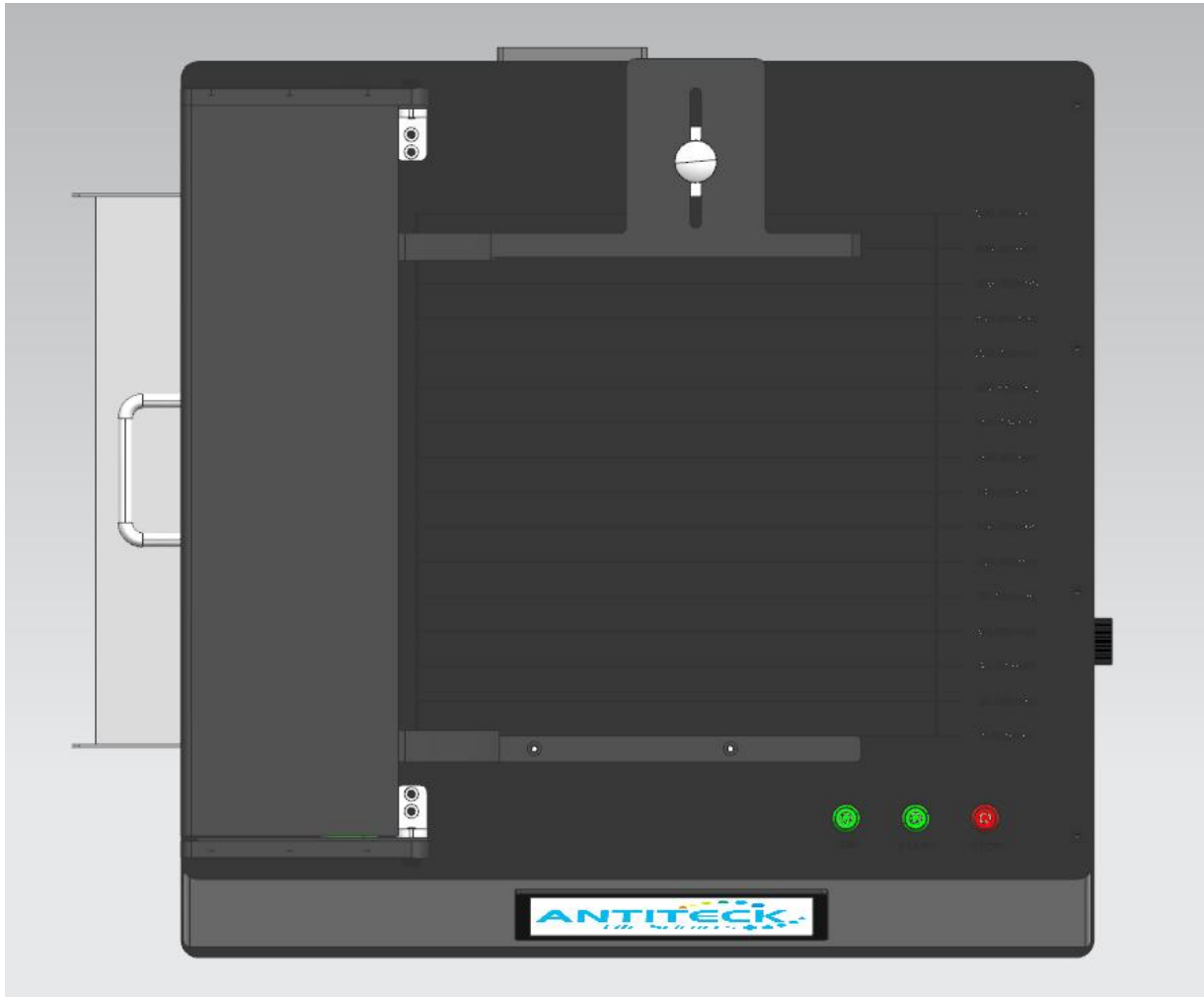
For lateral flow sample pad / conjugate pad / absorbent pad cutting



**Video:** <https://youtu.be/NTFG9sD1tB4>

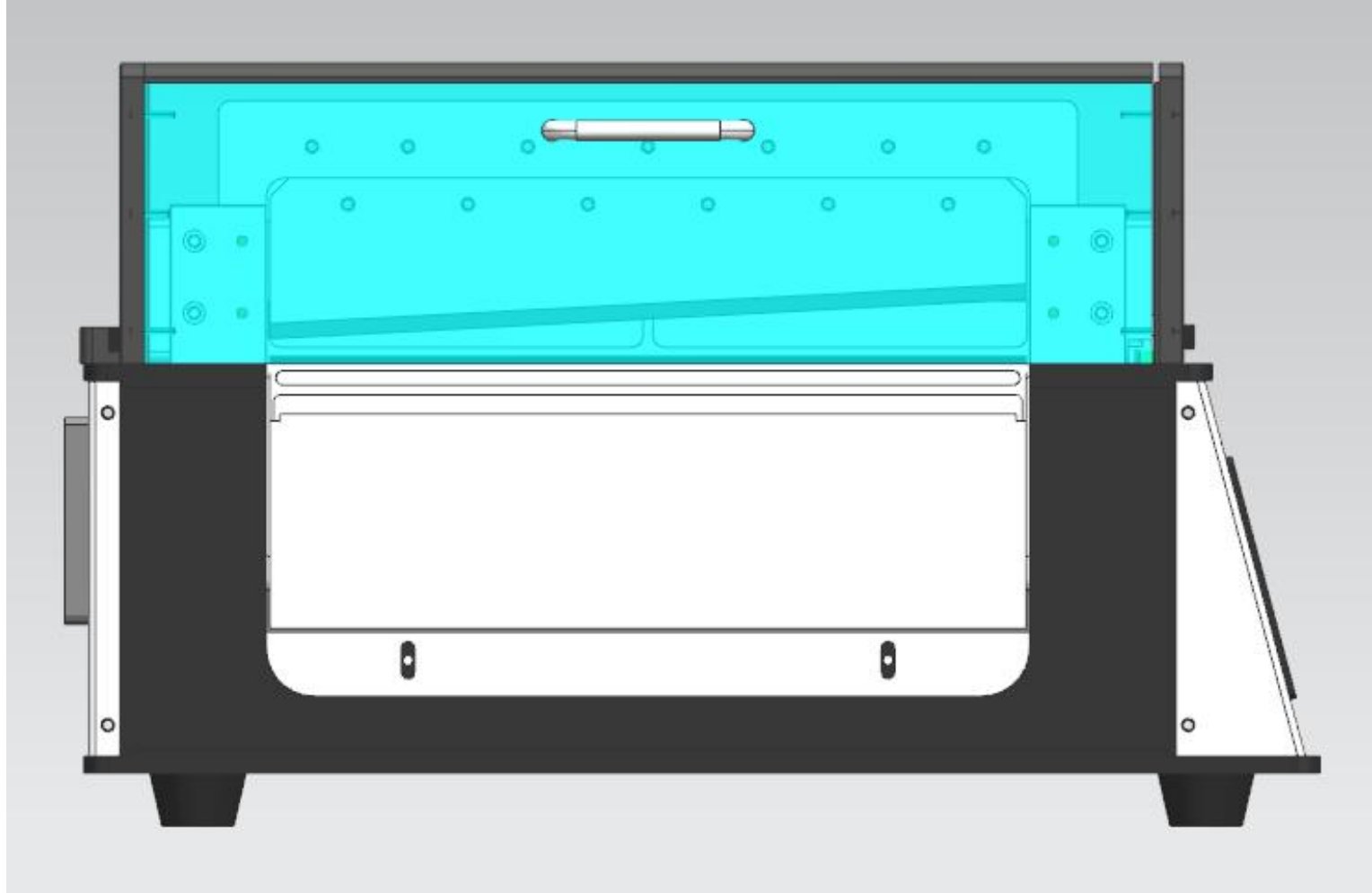
## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



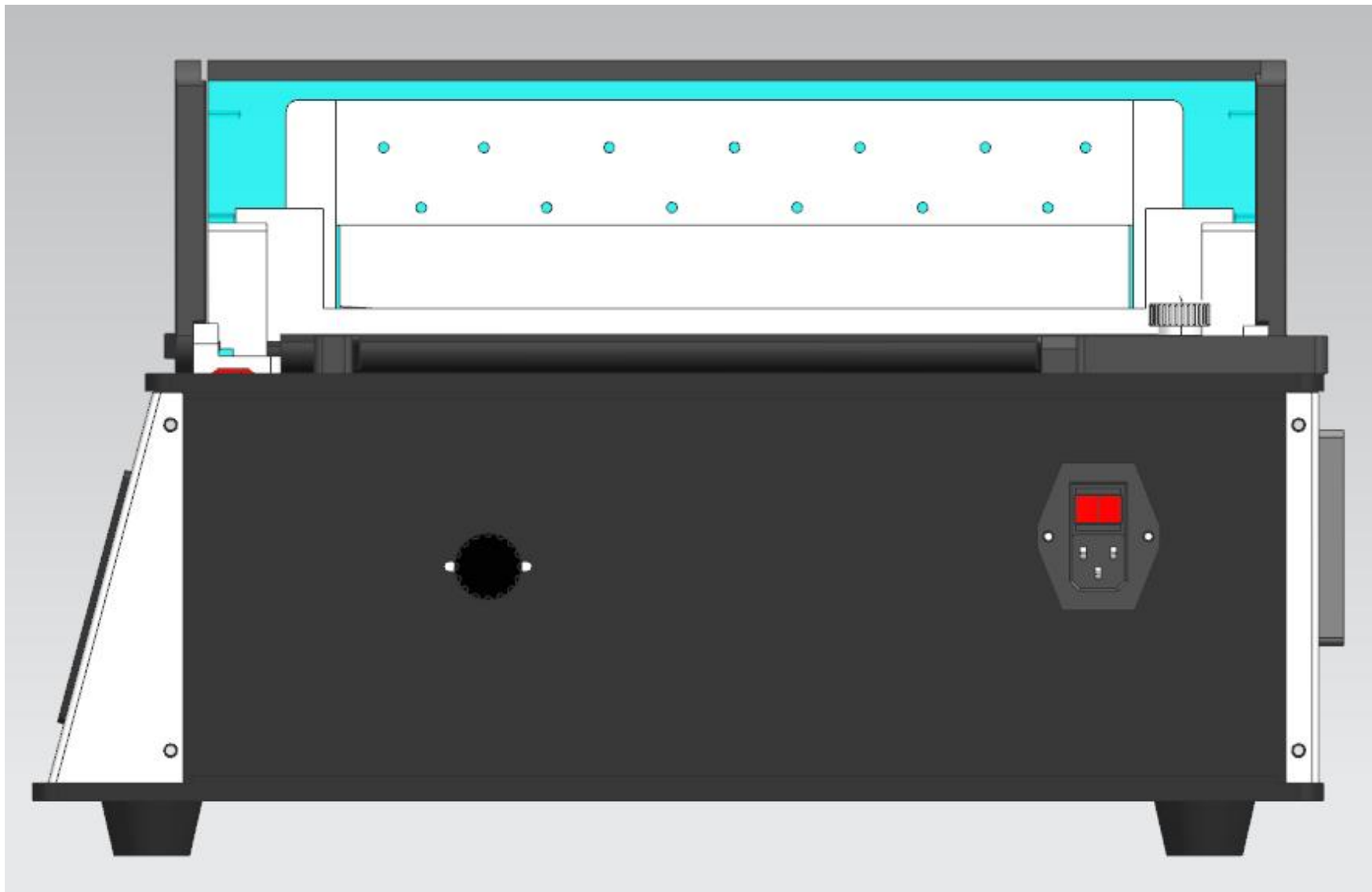
## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



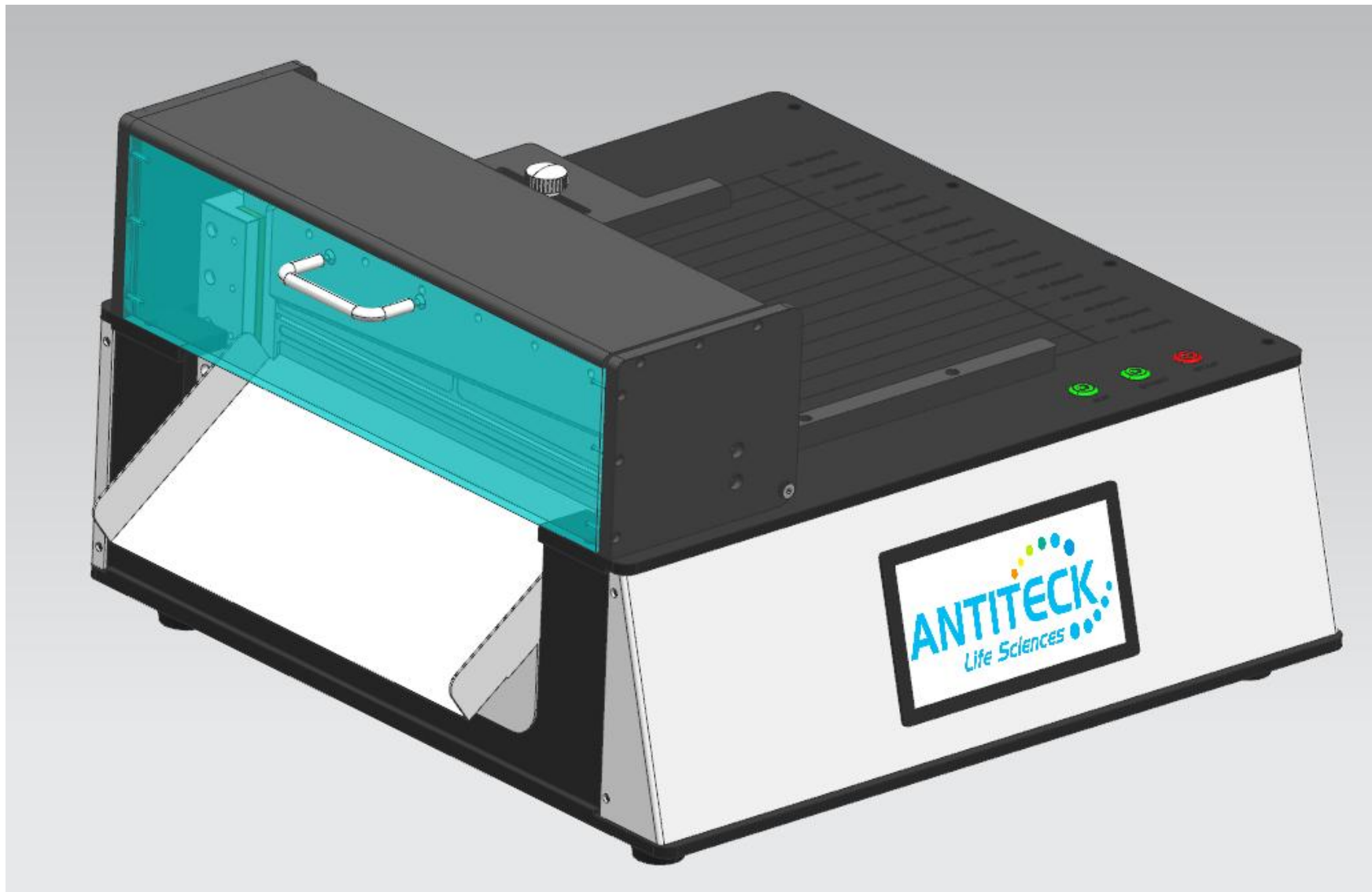
## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



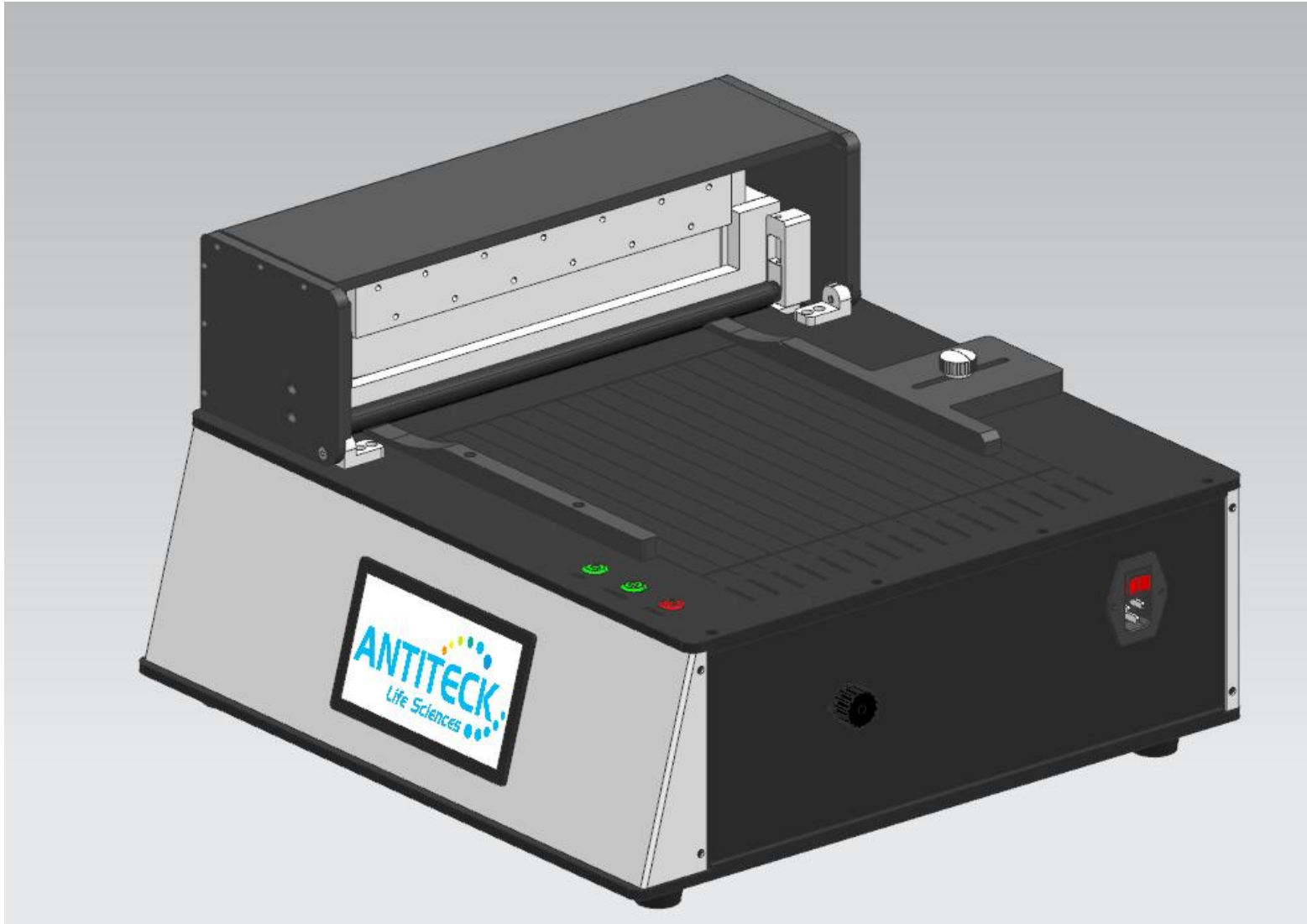
## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



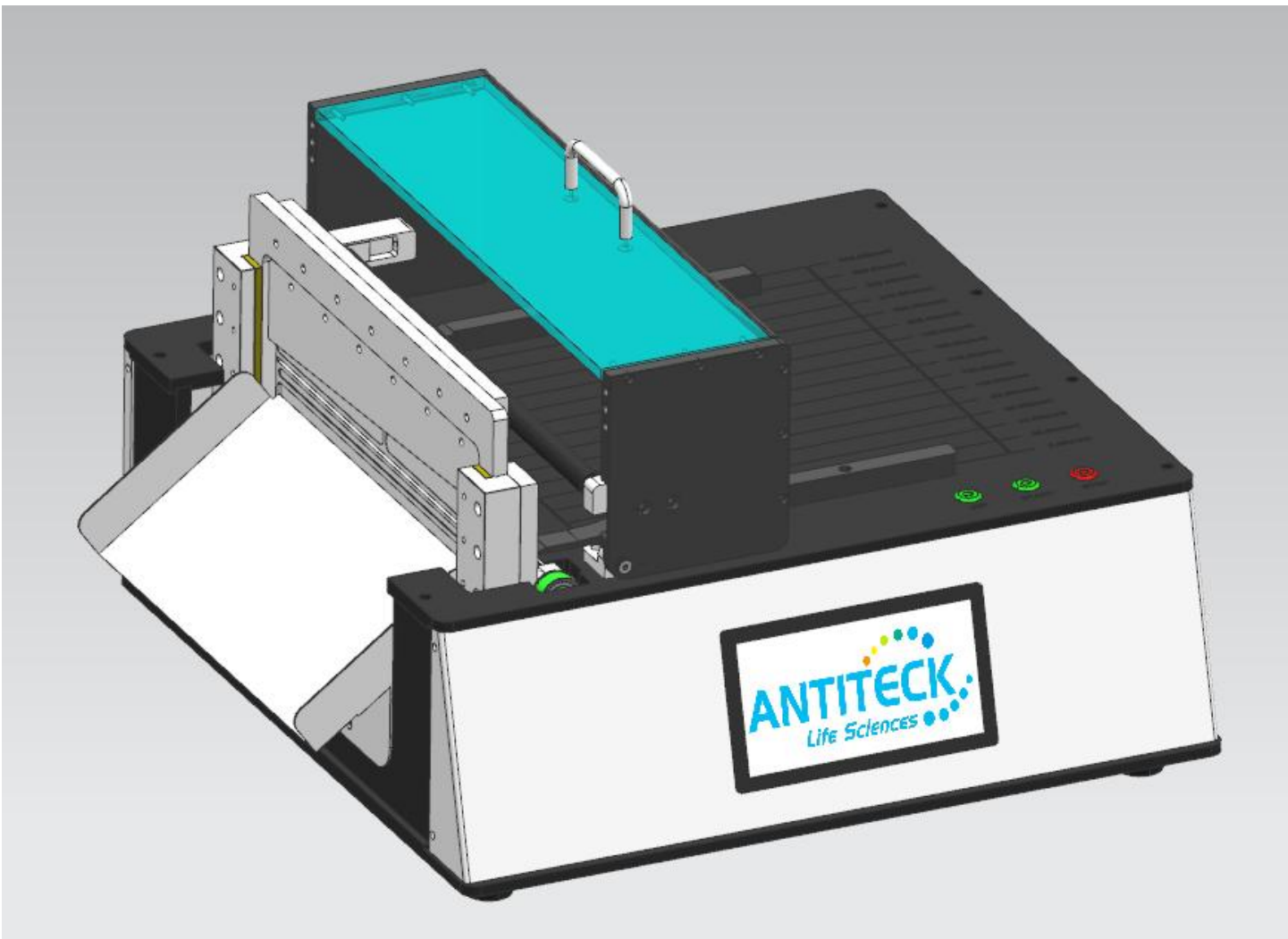
## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



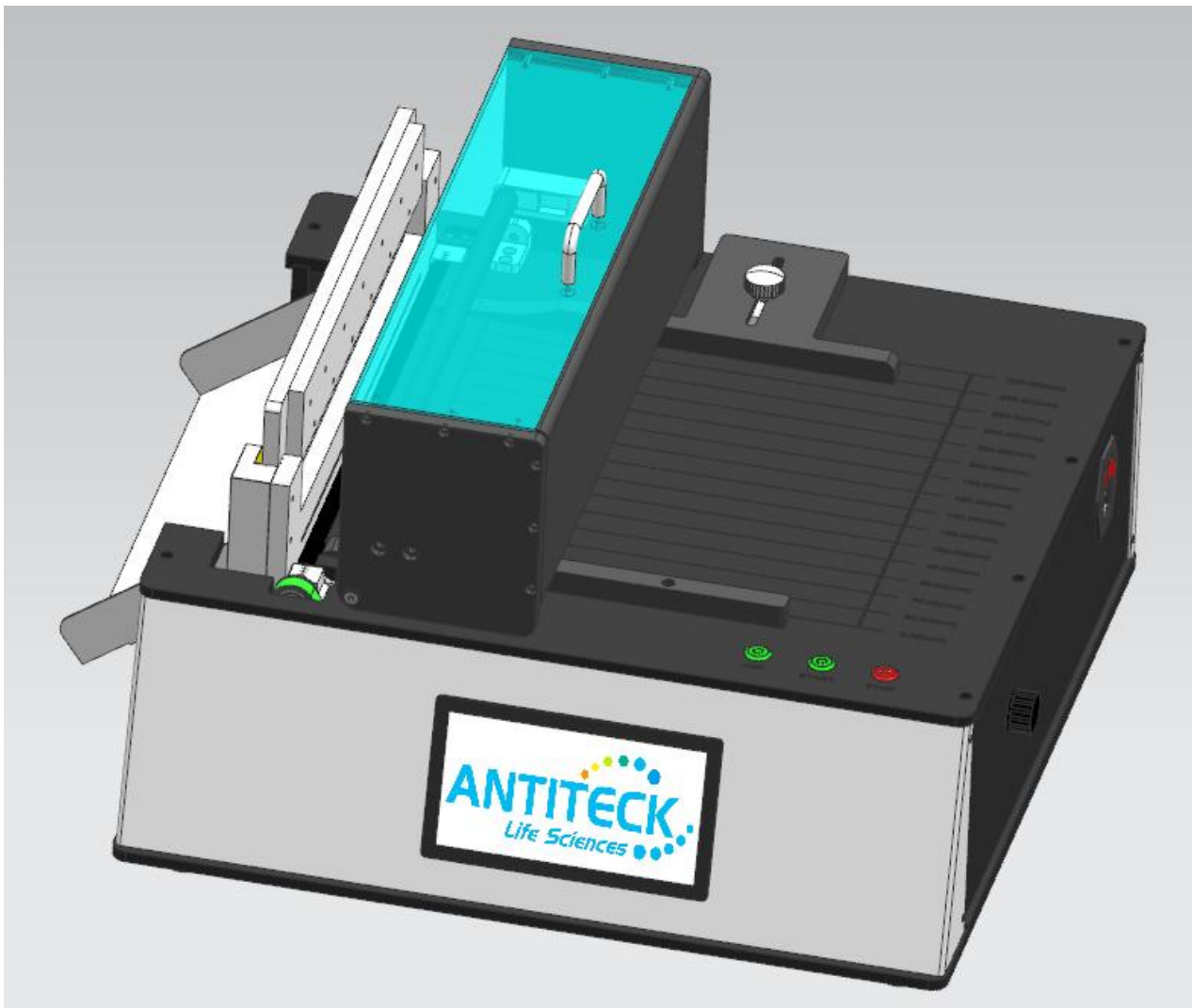
## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



## Test Strip Cutter (2024)

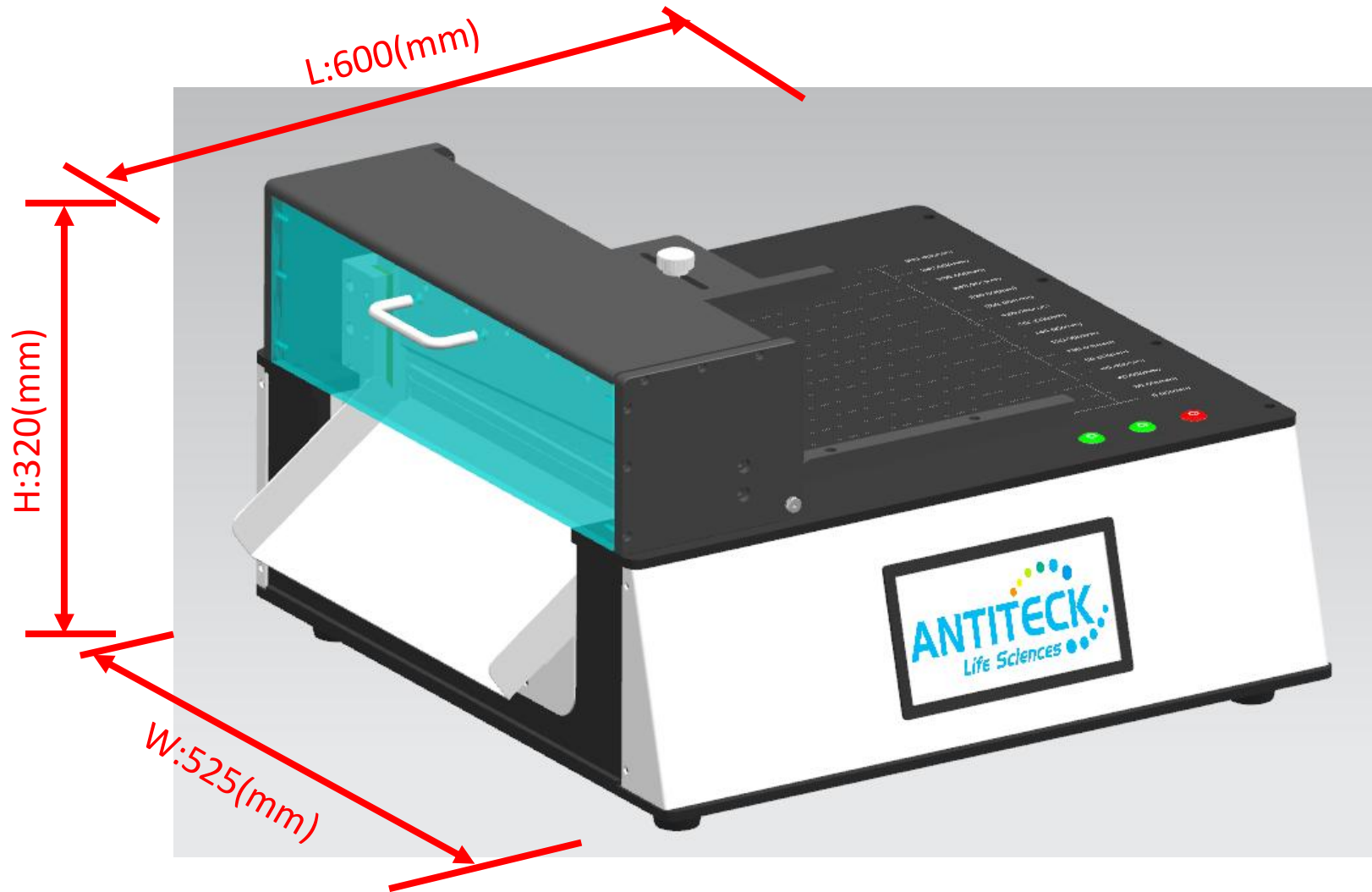
For lateral flow sample pad / conjugate pad / absorbent pad cutting





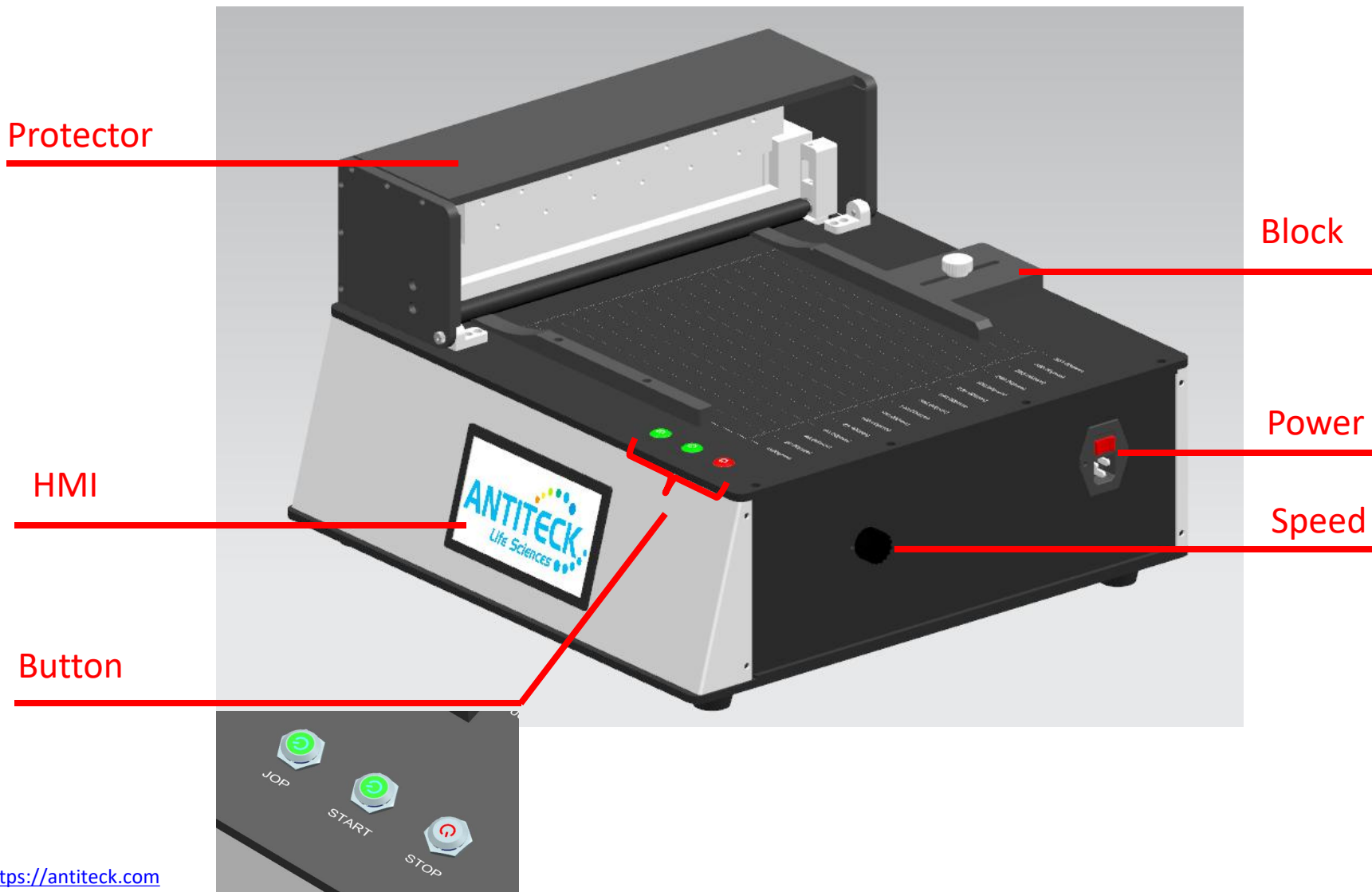
## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting



## Test Strip Cutter (2024)

For lateral flow sample pad / conjugate pad / absorbent pad cutting

### Parameter:

**Max speed:** 200strips/min

**Min strip width:** 0.50mm

**Sheet max width:** 305mm

**Precision tolerance:**  $\pm 0.05$ mm

**Residual:** 20mm

**Dimension:** 600X525X320mm (LxWxH)

**Weight:** 50KG

**Power supply:** AC220V/50/60HZ

**Power:** 1.0KW

### Operation:

1. Connect power supply
2. Place sheet into feeding channel
3. Set the strip width
4. Set cutting speed
5. Start cutting