

HeliPac

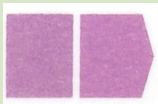
Process Challenge Device (PCD) LT 102

LOAD RELEASE



INTERPRETATION

*Note: Any purple remaining indicates a fail



Unexposed

Color change from purple to green indicates satisfactory steam penetration within the load



Correct Color Change



Insufficient

If the test monitor does not change completely to green, this indicates insufficient sterilization conditions and re-sterilization is recommended



Unexposed

Leak test indicator verifies that the gasket did not leak



Invalid

If the leak test has changed to black, a steam leak has been indicated. Repeat the test and tighten the HeliPac Indicator chamber with increased force or replace the gasket

Load release common failures:

- Inadequate cycle time
- Improper cycle selection
- Overloading the sterilizer
- Poor steam quality
- Equipment malfunction

A Process Challenge Device for pre-vacuum steam sterilization of hollow loads. A reusable device utilized in each sterilization load as an independent control device for decisions regarding load release.

- Matches or exceeds performance of all other helix devices
- Verifies steam penetration and exposure levels in lumens and porous items simultaneously
- Solves the problem of gasket bypass - contains a separate indicator to detect leaks in the gasket seal
- Easy to assemble, interpret and use
- Catches faulty processes before loads are released
- Reusable test device - test device good for 1,200 uses and porous pads are good for 15 uses
- Helix devices are not useful for testing of porous loads and therefore should not be used as a Bowie-Dick test

Conforms to **ISO 11140-1 Class 2**

Ordering Information

Part No.	Case Qty.
LT 102/121, LT 102/134, LT 102/18	1 HeliPac PCD, 20 porous pads, 1 silicone gasket + bag of 300 strips



WASH RELEASE MACHINE RELEASE LOAD RELEASE PACK RELEASE
www.steritecproducts.com ✨ info@steritecproducts.com ✨ [youtube.com/steritecproducts](https://www.youtube.com/steritecproducts)