

ProChek® ID

Process Indicator Strips

Steam & Chemical Vapor



Monitor Every Package

The ProChek ID Process Indicator is an economical single parameter chemical indicator strip and a useful component of a comprehensive sterilization quality assurance program.

Economical Process Indicator:

- Place a strip inside every pouch, pack or cassette prior to steam sterilization.
- Indicators turn color from white to black in steam process or white to brown in chemical vapor process.
- Visible assurance that package or load was exposed to the sterilization process.

All Pouches and Packs Should Include Internal and External Chemical Indicators:

- Early indicator of possible sterilizer malfunction or operator error.
- Provides feedback on sterilization functions between weekly biological monitoring (spore tests).

Meets CDC Guidelines for an Internal Chemical Indicator:

- "Internal chemical indicators should be used inside each package to ensure the sterilizing agent has penetrated the packaging material."**



ProChek ID Description	Case Qty	Order#
Process Indicator Strips - Steam and Chemical Vapor - 250/box	6	SM4340

**Centers for Disease Control and Prevention. Guidelines for Infection Control in Dental Health Care Settings - 2003. MMWR 2003; 52 (No. RR-17)

ProChek[®] ID

Process Indicator Strips - Steam and Chemical Vapor

Description:

The ProChek ID Process Indicator is an economical single parameter chemical indicator strip and a useful component of a comprehensive sterilization quality assurance program.

Intended Use:

When used as directed ProChek ID process indicator strips give visible confirmation that the contents of a pouch or pack have been exposed to the steam or chemical vapor sterilization process.

Recommended Use:

ProChek ID is recommended to be used inside every pouch, wrapped cassette pack or surgery pack. It may also be used in open, unwrapped loads.

Product Specifications:

Dimensions: 4" x 3/4"
Parameters: Measures temperature.
Indicator Ink: Steam and chemical vapor specific ink.

Product Capabilities:

During the steam process, the indicator ink changes color from white to black. The indicator ink changes from white to brown in the chemical vapor process.

The strips may be labeled with date and other relevant information and retained as part of sterilization monitoring records or affixed to patient chart records.
