PERFECT-SEAL



Sterilization pouch: 1. Self sealing with blue tented transparent film for easy detection of any tears caused by theinstruments.2 External and internal indicator.3. Multiple seal for maximum protection. 4. Size 4.5 x 9 inch, 1000 pouch / box

Sterilization pouch: 1. Self sealing with blue tented transparent film for easy detection of any tears caused by theinstruments.2.External and internal indicator.3. Multiple seal for maximum protection. 4. Size 6.5 x 10 inch1000 pouch / box

Sterilization pouch 1. Self sealing with blue tented transparent film for easy detection of any tears caused by the instruments 2 External and internal indicator.3. Multiple seal for maximum protection. 4. Size: 3.5 x 4 inch 1000 pouch / box.



Class 1 external process indicators (that are located outside the instrument area) are intended to indicate that the unit has been directly exposed to the sterilization process and to distinguish between process and unprocessed units.

2 Class 4 internal multi-variable indicators (that are located inside the instrument area) shall be designed to react to 2 or more of the critical variables and is intended to indicate exposure to a sterilization cycle at a stated value of the chosen variables.

item code	description	units/pkg	pkg/case
1111-088	$3\frac{1}{2}$ " x 4"	1000	6
1111-089	$4^{1}/_{2}$ " x 9"	1000	5
1111-090	$6\frac{1}{2}$ " x 10"	1000	6

PERFECT-SEAL

Gives the user the assurance of confirming sterilization variables in one easy steps: time, temperature & presence of saturated steam with internal & external indicators printed directly on the pouch.

- I Provides convenience and economy.
- Maintains sterility of the device for up to
- 1 year post sterilization.
- I Tested and certified by an independent laboratory.

Did you know?

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The Alberta Dental association recommends the use of class 4 indicators:

- To comply with this recommendation, manufacturers must comply with ISO 11140-1:2005 (or the Canadian equivalent CAN/CSA Z11140-1)

- Must state the critical variable and declare a stated value on the packaging.

- The reference Standard must be identified.

Steam is not a sterilant.only saturated steam is

There is no such thing as class 4 external multi-variable indicators – there are only class 4 internal multi-variable indicators.

Any product and its packaging that does not reference the standard and that does not declare stated values are simply not compliant.

- Any product and its packaging that misuse terms are also



