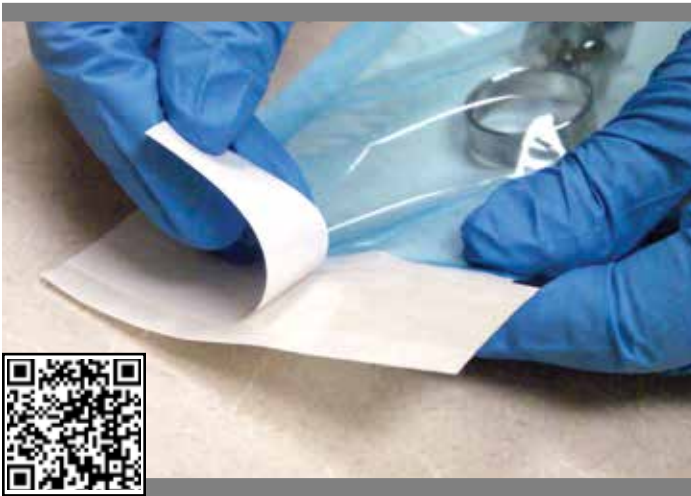


# ProView® plus

## Self Sealing Sterilization Pouch

### Internal and External Steam Indicators



#### Improve process verification with internal and external indicators:

- Class 4 multi-parameter chemical indicators confirm exposure to steam, temperature and time.
- Clear consistent color change reinforces verification process.
- Environmentally responsible - inks are not considered hazardous waste.

#### Medical grade quality maintains sterile contents:

- Extra wide seals.
- Puncture resistant blue laminate film.
- Super wide self sealing tape seals three ways with special Triple Action Seal™
  - Tape to paper.
  - Tape to film.
  - Tape to tape.
- Quick release tape and non-adhesive edge are easier to handle with gloves.



#### Design supports aseptic presentation:

- Clean peel, generous thumb notch and wide knuckle roll area promote aseptic transfer during opening.

#### Versatile:

- May be used in steam, chemical vapor and ethylene oxide processes.

Your sterilization pouch has a big job:  
To facilitate and maintain sterility of the contents.

ProView meets the demand for consistent reliable performance with quality construction and ease of use.



ProView plus Description	Case Qty	Order#
2-1/4" x 4" - Burs/R. D. Clamps	12	PM2440
2-3/4" x 9" - Instruments/Handpieces	6	PM2790
3-1/2" x 5-1/4" - Small Items/Clamps	6	PM3554
3-1/2" x 9" - Instrument Set-Up	6	PM3590
5-1/4" x 10" - Small Cassette/Instruments	6	PM5410
7-1/2" x 13-1/2" - Small Cassette	6	PM7513
10" x 16" - Large Cassette	1	PM1016
13" x 18" - Large Cassette	1	PM1318

(All sizes 200/box)

## ProView<sup>®</sup> plus Self Sealing Sterilization Pouch

### Description:

ProView plus sterilization pouches are convenient self-sealing sterilization packaging constructed with medical grade paper on one side and blue tinted transparent film on the other.

### Intended Use:

When used according to manufacturer's instructions, ProView plus sterilization pouches are designed to securely enclose instruments during steam, chemical vapor or EtO sterilization processing, allow penetration of sterilant, verify exposure to sterilant and maintain sterility during storage.

### Product Specifications:

Paper Material:	Medical grade, 36# high wet strength kraft.
Film Material:	Transparent blue tint 5 ply coax polypropylene laminate.
Adhesive Strip:	7/8 inch width, with dry edges on release liner for easy removal. Adhesive strip provides triple seal - tape to paper, tape to film and tape to tape.
Chemical Indicators:	<ul style="list-style-type: none"> <li>• Class 4 multi-variable steam indicator with dual placement for both internal and external verification.</li> <li>• Ink validated to respond to all three parameters - time, temperature and steam.</li> <li>• Indicator ink complies with ISO 11140-1:2005 standard for Class 4 steam indicators.</li> <li>• Turns from pink to dark brown/black upon exposure to steam sterilant at 2 minutes and a minimum of 250 degrees F (121 degrees C).</li> <li>• Indicators also respond to chemical vapor (pink to light brown) and ethylene oxide gas (green to brown).</li> </ul>
Pouch Performance:	Tested and validated to meet ISO 11607 standard for pouch performance.

### Product Features and Benefits:

Sturdy construction with medical grade materials ensures sterility of contents when handled correctly. Heavy duty paper, 5 ply laminate film and 10 mm width solid rail seal all protect against instrument breakthrough. Super wide adhesive strip design is the maximum width available in self-seal pouch products for ideal security of contents. Solid side seal rails extend to edge to avoid trapping dust. Tack tops prevent curling of plastic film. Chevron at the presentation end assures a smooth, lint-free opening of the package.

### Use Precautions:

ProView plus sterilization pouches are designed for single use only. Load sterilizer according to manufacturer's instructions. Arrange pouches on edge, paper to plastic. Do not overload the chamber. Allow pouch and contents to dry prior to unloading and handling. This product is not recommended for use in dry heat or hydrogen peroxide sterilant processes.

According to AAMI ST79 guidelines, clinicians packaging instrument cassettes within self seal pouches may wish to utilize separate internal indicator strips inside the cassette to verify penetration of steam sterilant into the additional mass of instrument cassettes. Certol products ProChek<sup>®</sup> S and ProChek<sup>®</sup> ID strips meet this recommendation.

### Hazardous Waste Information:

Independent lab testing verifies that ProView plus pouch inks are not considered hazardous waste and may be disposed of in regular trash. Testing conducted according to EPA procedure 40 CFR 261.24 using the TCLP (Toxicity Characteristic Leaching Procedure, EPA pub. SW-846). *Technical Reference available upon request.*

### Accessory Products:

Other products available from Certol include:



**ProSpray™ wipes**  
Surface Disinfectant/  
Cleaner Towelettes



**ProChek® S**  
Steam Sterilization  
Integrator



**ProChek® ID**  
Indicator Strips for Steam  
and Chemical Vapor



**ProChek® ID**  
Indicator Tape