### **STERILIZATION POUCHES**



## Self-Sealing Storilization



- Triple sealed with heat to secure edges from separation or tearing by instruments
- Extra wide chevron seal protects against instrument breaching
- Dual steam and EtO process indicator arrows change color to indicate when processed
- Six corner tack seals prevent corners from curling after sterilization, and help resist collection of dust and contaminants near seal
- Blue tinted, transparent film allows easy identification of instrument set-up as well as punctures or tears in film
- Perforated fold facilitates easy, accurate folding of a wide adhesive strip to form airtight seal until pouch is opened



- Wet strength treated medical grade paper; meets or exceeds medical pouch standards
- Thumb notch assures easy opening

ltem #	Size	Box
P012790 P013554 P013590 P015410 P017513	2.75" x 9" 3.5" x 5.25" 3.5" x 9" 5.25"x 10" 7.5" x 13"	200 200 200 200 200 200

## Self-Sealing

# **Sterilization Pouches**

#### 1 Triple Seal/Triple Heat Processed

Three separate heat sealed rails secure edges from separation or tearing by instruments. Seals are heated and cooled three times for ultimate strength.

#### 2 Secure Seal

Extra wide chevron seal protects against instrument breaching.

#### 3 Medical Grade Paper

Wet strength treated, virgin medical grade paper that meets or exceeds medical pouch standards.

#### **4 Blue Tinted Transparent Film**

Facilitates both easy instrument viewing and identification of punctures or tears in film.

#### 5 Wide Self-Seal Adhesive Strip

Easily and securely seals pouch, providing reliable seal until pouch is opened.

#### 6 Perforated Fold

Facilitates easy, accurate folding of adhesive strip to form airtight seal until pouch is opened.

#### 7 Complete Paper-Film Separation

Consistently clean separation (peeling) of paper and film is due to high grade materials and adhesives.

#### 8 Thumb Notch

Assures easy opening of pouch.

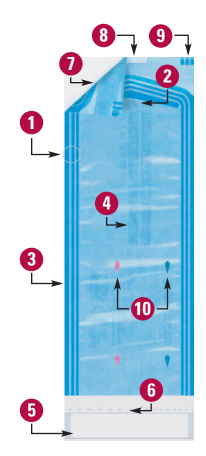
#### 9 Six Corner Tack Seals

Prevents corners from curling after sterilization. Tacks resist collection of dust and contaminants near seal.

#### **10 Process Indicator Arrows**

Arrows change color with sterilization heat, are easily visible, and are compatible with steam (arrows turn light brown) and EtO (arrows turn dark brown) sterilization agents.

#### **Distributed By:**





©2009 National Distribution & Contracting, Inc.