

Self-Sealing

Sterilization Pouches

- 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



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

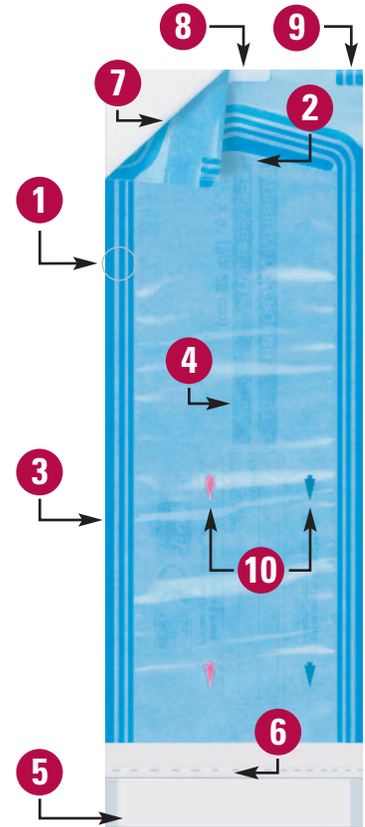
Assures easy opening of pouch.

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:

A^{Pro}
ADVANTAGE[®]
by **NDC**