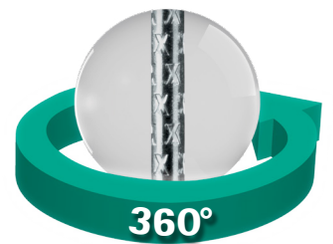




The neXt
generation



Stimuplex® Ultra 360® Ultraplex 360®

Echogenic Stimulating & Non-Stimulating
Peripheral Nerve Block Needles

Visibility without Compromise

Stimuplex® Ultra 360® and Ultraplex 360® needles feature B. Braun's new echogenic 360° X-pattern. The 'X' is a unique shape, which when combined with a clear coating, is intended to reflect more ultrasound waves back to the probe than previous designs.¹ These needles are designed to provide visibility without compromising puncture characteristics, featuring the same 30° bevel found on other market-leading² Stimuplex needles.



22 Ga. Stimuplex Ultra 360 in simulation training model

Design Benefits:

- Better Echogenicity – New X-pattern and clear coating results in better ultrasound visualization and tip identification¹
- 360° Visibility – 360° markings designed for ultrasound visibility from all sides
- Designed for Consistent Puncture – Same 30° back-cut bevel as current Stimuplex needles

Stimuplex® Ultra 360®

Individual Needles • 25 units per case
Echogenic, Stimulating, with Extension Set

Size	Order code
22 Ga. x 1 3/8" (3.5 cm)	333640
22 Ga. x 2" (5 cm)	333642
22 Ga. x 3 1/8" (8 cm)	333644
20 Ga. x 4" (10 cm)	333648
20 Ga. x 6" (15 cm)	333646

Procedural Trays • 10 units per case

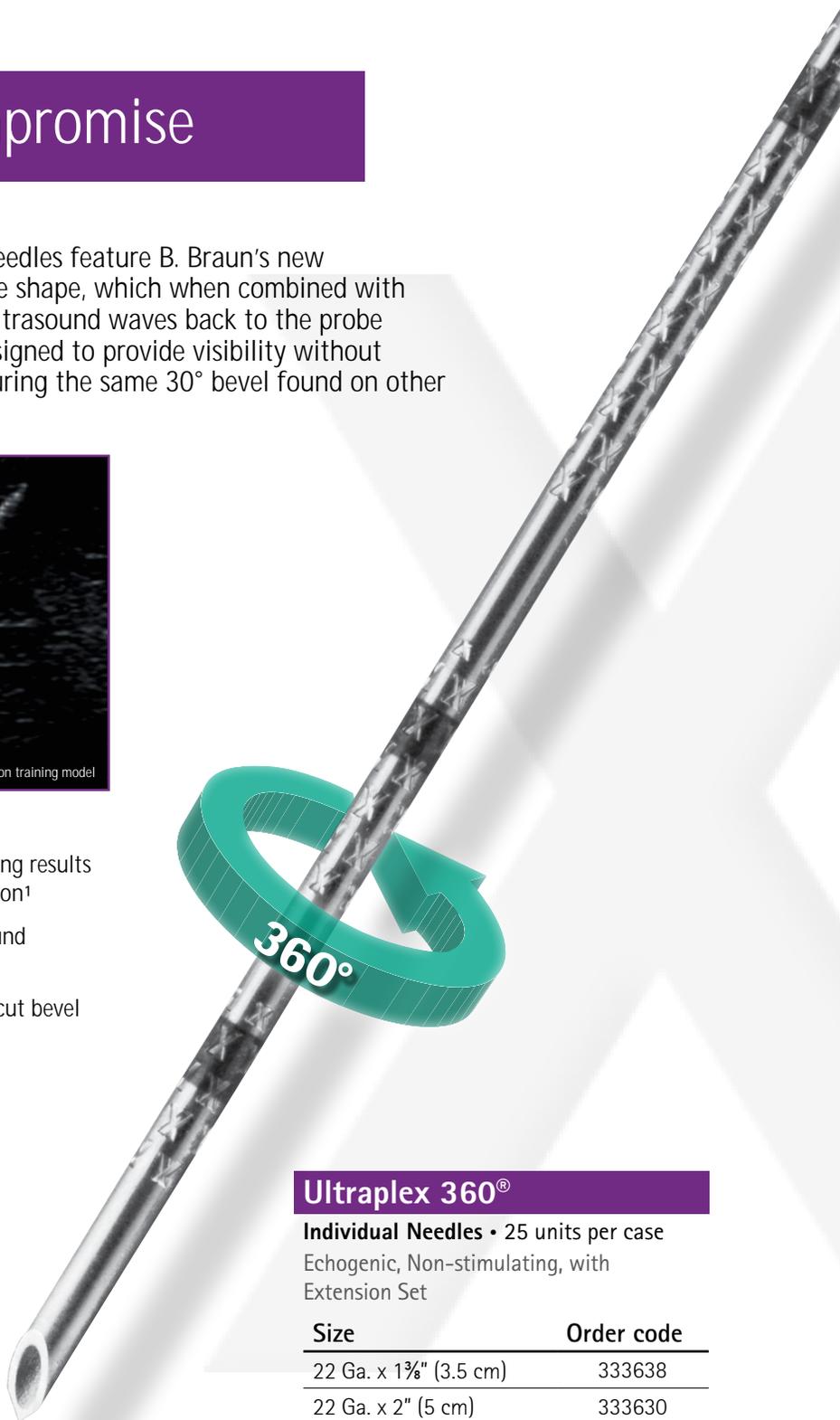
Includes sterile ultrasound probe cover and gel, tinted Chloraprep® and other procedural components

with Stimuplex Ultra 360 22 Ga. x 2" needle	332135
with Stimuplex Ultra 360 20 Ga. x 4" needle	332137

Ultraplex 360®

Individual Needles • 25 units per case
Echogenic, Non-stimulating, with Extension Set

Size	Order code
22 Ga. x 1 3/8" (3.5 cm)	333638
22 Ga. x 2" (5 cm)	333630
22 Ga. x 3 1/8" (8 cm)	333632
20 Ga. x 4" (10 cm)	333634
20 Ga. x 6" (15 cm)	333636



B. Braun Medical Inc. | Bethlehem, PA
1-800-227-2862 | www.BBraunUSA.com/SU360

To learn more, please contact your local B. Braun representative and visit www.BBraunUSA.com/SU360, www.BBraunUSA.com/UP360 or call 1-800-227-2862.

1. Internal testing: ETRs JMLY-8ADPR2, NPAK-9VRK2K
2. IMS Data, Q4 2014