**SCORING MEANS RESULTS.**

The longer length of AngioSculpt XL provides more coverage and convenience for infrapopliteal artery procedures, but it’s the unique advantage of the AngioSculpt scoring technology that really delivers.

**Precision**
- Rectangular scoring edges lock the device in place
- No significant device slippage or “watermelon seeding” means less risk of damage to healthy tissue

**Power**
- Leading edges are designed to drive outward expansion with up to ~15–25 times the force of a conventional balloon
- AngioSculpt’s helical nitinol element creates a uniform initial luminal enlargement

**Safety**
- Post scoring, outward forces are designed to be equivalent to that of a conventional balloon
- Low dissection rate and minimal perforations
- Low rate of adjunctive stenting
- Zero (0) flow-limiting dissections

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**ADVANCED TECHNOLOGY. PROVEN BENEFITS.**

Circumferential Scoring Across the Entire Length

AngioSculpt XL features a nitinol scoring element arranged in a helical configuration, leading to uniform scoring and a procedure that is safe, predictable and precise—it’s the only long balloon to offer the distinct AngioSculpt benefits:

1. Large working range (2–20 atm) allows physician to tailor device to vessel size
2. Nitinol-enhanced balloon deflation for excellent rewrap and recross capabilities
3. Electropolished, helical scoring element safely scores lesion circumferentially
4. Rectangular edges provide a predictable dilatation resulting in low dissection rates and minimal device slippage
5. Zero (0) flow-limiting dissections

*Please refer to product labeling, including the instructions for use, to select the appropriate device size.