

HS FIBER® SUTURE

ULTRA HIGH MOLECULAR WEIGHT
POLYETHYLENE SUTURE

60.1.1. p.d. pagamintas iš ultra aukštos
molekulin s mas s polietileno.

**ORTHOPEDIC
SUTURES FOR
STRENGTH &
DURABILITY.**



VISIBILITY

4 enhanced colors with triaxial pattern design. Differentiates braid for maximum visibility.



HANDLING

New eBraid™ design is supple, soft for better handling.



KNOT SECURITY

New Core-loc™ design means stronger knots

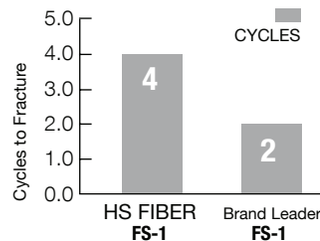
eBraid™
DESIGN



OUR NEEDLES

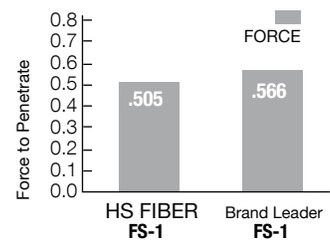
Ductile Strength

100% increase in ductility. When needle bends it is less likely to break when reshaping.



Sharper Needle

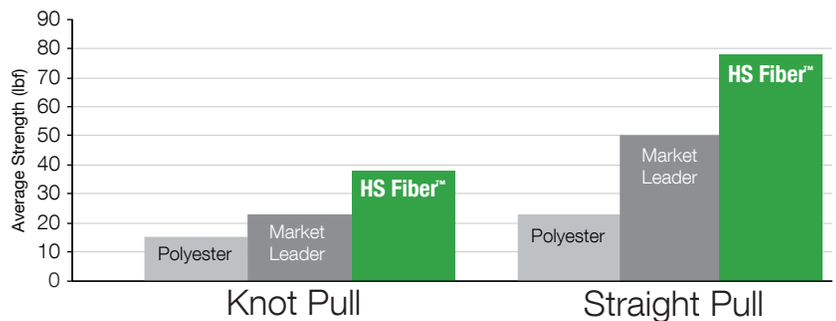
12% increase in penetration. Less force, less trauma.



BRAND COMPARISON

HS Fiber® (white USP 2) comparison

Pound-Force (lbf)



*Data on file at Riverpoint Medical, LLC

SUTURE TYPES



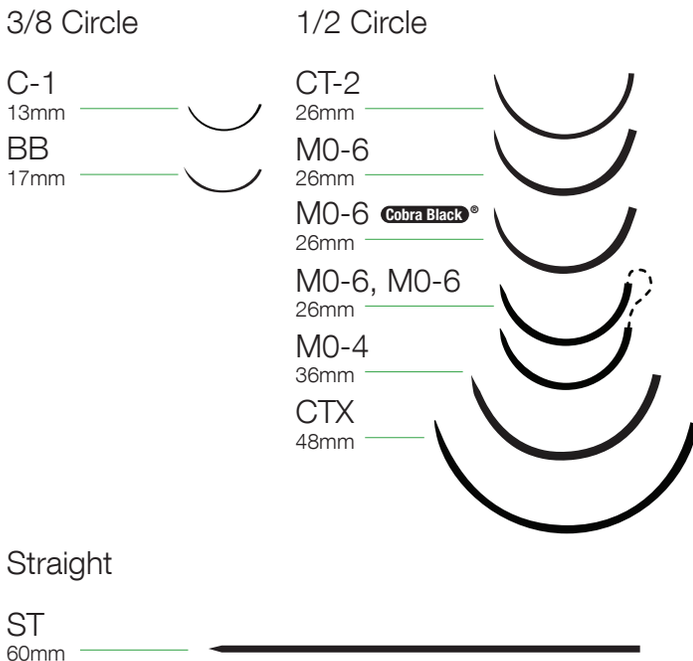
60.1.1. p.d.

Galimyb pasirinkti iš ne mažiau kaip 7 spalvini derinių (balta su m lynu, balta su juoda, balta, balta su žalia, m lynu su m lynu, balta su m lynu su juoda, m lynu)

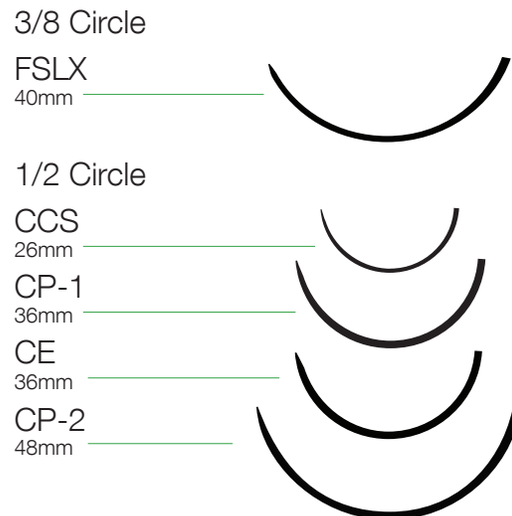


SUTURE NEEDLES 60.1.2. p.d. Adatos MO6, MO4, CE, CP-1.

TAPER POINT ◉



REVERSE CUTTING ▽



CONVENTIONAL CUTTING ▲



