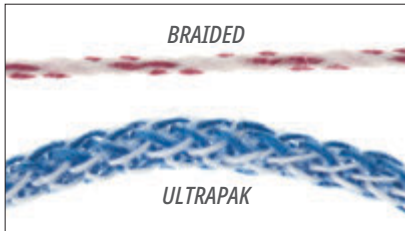


THE ORIGINAL **KNITTED CORD**

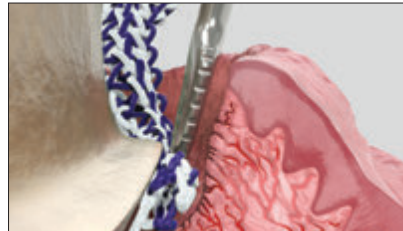
Easy packing. Excellent absorption. Exceptional retraction.

Ultrapak™ Knitted Cord

When **tissue management is key**, reach for Ultrapak knitted displacement cord. Its proprietary knitted design is better than braided or twisted cord for **packing** into the sulcus, **absorbing** fluids, and **expanding** for adequate retraction. As an important part of Ultradent's proven tissue management system, Ultrapak cord displaces tissue with predictability and minimum effort.



Knitted Ultrapak cord is composed of thousands of tiny, interlocking loops so it compresses and expands easier than other cords. 100% cotton fibers provide high absorption of hemostatic agents and sulcular fluids. Use cords that appear slightly larger than you are used to with braided cords.



Ultrapak cord packs effortlessly into the sulcus and then exerts a gentle, continuous outward force as knitted loops seek to open for optimal tissue displacement.



Ultrapak CleanCut design features a blade in the cap for efficient cutting. A special dispensing orifice prevents cord from falling into the bottle.

Ask about our Mix and Match program

137 - Ultrapak Cord #000 Regular 1pk



132 - Ultrapak Cord #1 Regular 1pk



136 - Ultrapak Cord #00 Regular 1pk



133 - Ultrapak Cord #2 Regular 1pk



197 - Ultrapak Cord #00 Epinephrine 1pk



200 - Ultrapak Cord #2 Epinephrine 1pk



131 - Ultrapak Cord #0 Regular 1pk



134 - Ultrapak Cord #3 Regular 1pk



198 - Ultrapak Cord #0 Epinephrine 1pk



130 - Ultrapak Kit
1 x Each #00, 0, 1, and 2 cord
1 x Ultrapak organizer



Each bottle contains 8 ft/244 cm of cord.

Ultrapak E cord is impregnated with racemic epinephrine hydrochloride. Ultrapak E cord is not recommended to be used with iron sulfate hemostatics (Astringent™, Astringent™ X, and ViscoStat™ hemostatics) since a temporary blue/black color could result.



Recommended Product Fischer's Ultrapak Packers
Specially designed packers ease the packing of Ultrapak knitted cord.
Available with thin serrated or non-serrated edges.

