

Joint Preservation

TwinLoop FLEX[™] Instrumentation System





TwinLoop FLEX Instrumentation System

The TwinLoop FLEX Instrumentation System is designed to provide easy access along the glenoid rim during arthroscopic instability repair. Paired with Stryker's TwinLoop anchors, the flexible instrumentation is an excellent solution for surgeons who desire simplification of instability repair.

The tips of the drill guides are designed with a window, for easy arthroscopic viewing of laser lines for depth control and eyelet orientation.

Enhancement of Instability Repair Procedures

TwinLoop FLEX Drill Guides

The TwinLoop FLEX Instrumentation System contains five different drill guides. The standard and reverse mouth drill guides are designed with a 12° or 25° curved tip and a straight option is also available. These guides are designed to enable the surgeon to reach farther around the glenoid rim to more securely position the anchor. In addition, the need to create an inferior anterior portal is eliminated, therefore helping to reduce the risk of damaging soft tissue adjacent to the inferior glenoid.

TwinLoop FLEX Instrumentation System

Trocar Tip

Bullet Tip

TwinLoop FLEX Obturators

Two different obturator options are available for the surgeon to choose from, based upon preference. The bullet tip and trocar tip obturators are both flexible and can be used universally with any of the five drill guides.



TwinLoop FLEX Drill

The Flexible Drill is designed to fit smoothly through all five of the drill guides, for more precise pilot hole placement, while maintaining the use of traditional anterior and posterior portals.

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TwinLoop FLEX Anchors

Stryker's PEEK TwinLoop Anchor is now available on an inserter indicated for the TwinLoop FLEX system. The PEEK TwinLoop anchor features one strand of #2 Force Fiber high-strength suture threaded through the body of the anchor.

The body of the PEEK TwinLoop Anchor follows a wedge design of 2.4mm to 2.9mm designed for optimized fixation. With incremental barbs, the overall size of the anchor is 3.5mm, excellent for SLAP and Bankart procedures.





PEEK TwinLoop Anchor with One Strand of Force Fiber 3910-405-638



Description	Catalog Number
TwinLoop FLEX Drill	3910-400-100
TwinLoop FLEX Bullet Tip Obturator	3910-400-101
TwinLoop FLEX Trocar Tip Obturator	3910-400-102
TwinLoop FLEX 12° Guide	3910-400-103
TwinLoop FLEX 12° Reverse Mouth Guide	3910-400-104
TwinLoop FLEX 25° Guide	3910-400-105
TwinLoop FLEX 25° Reverse Mouth Guide	3910-400-106
TwinLoop FLEX 0° Guide	3910-400-107
3.5mm PEEK TwinLoop FLEX One Strand #2 Force Fiber	3910-405-638

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Literature Number: **LJPTLF-B Rev. 1** MS/GS 06/10

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