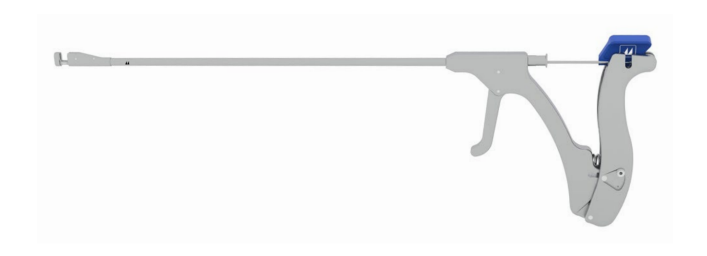


FastShuttle (C

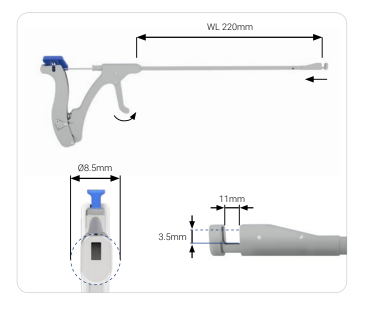
SUTURE PASSER CAPSULAR CLOSURE



DESIGNED FOR A SIMPLIFIED ARTHROSCOPIC CAPSULAR **MANAGEMENT**



- Enhanced flat knot design
- Compatible with a USP#2 PowerKnot or PowerSuture
- Fits a ø8.5mm arthroscopic cannula



OUTSIDE-IN SUTURING TECHNIQUE



Loop a USP#2 suture and load it on the proximal jaw groove.



Squeeze front trigger to compress jaws and enter portal.



Hook the lower jaw under one rim of the capsule and squeeze both triggers to pass the suture loop through rim.



Retrieve suture loop out of the portal and disengage loop.



Load one of the free suture strands on the FastShuttle CC



Pass instrument shaft through the suture loop and enter portal again in a closed jaw position.



Fire the suture through the opposite rim of the capsule.



Retrieve the FastShuttle CC device and release suture.



Pull the free strands to close the capsule.



Perform arthroscopic knots to secure the closure and cut the remaining sutures with an arthroscopic suture cutter.

TIPS



Pull firmly to engage suture in groove.



Activate the needle slightly by pressing the back trigger and load the suture on the needle before compressing jaws.



Disengage suture best by squeezing back handle to open back trap. Release suture by pulling on one limb of the suture loop only.

ORDERING INFORMATION

Order Number	Description	
05.11.10.0050	FastShuttle CC – Suture Passer Capsular Closure	
05.11.10.0051	FastShuttle CC - Disposable Needle STERILE (5 ea)	

RELATED PRODUCTS				
Order Number	Description	Order Number	Description	
05.11.10.0041	Hip Access Kit	05.14.10.0007	Hip cannula Ø8.5x90mm	
05.11.10.0040	Blade Handle	05.14.10.0008	Hip cannula Ø8.5x120mm	
05.09.10.0001	MectaFlip 80 mm	05.14.10.0010	Hip Metal Trocar Ø6.1x90mm	
05.09.10.0002	MectaFlip 120 mm	05.14.10.0011	Hip Metal Trocar Ø6.1x120mm	
05.09.10.0003	MectaFlip 150 mm	05.14.10.0015	Hip Metal Trocar Ø8.5x90mm	
05.14.10.0022	Hip Cannula System Ø8.5x90mm	05.14.10.0016	Hip Metal Trocar Ø8.5x90mm	
05.14.10.0023	Hip Cannula System Ø8.5x120mm	05.14.10.0030	Hip Obturator – 90mm	
05.14.10.0005	Hip cannula Ø6.1x90mm	05.14.10.0031	Hip Obturator – 120mm	
05.14.10.0006	Hip cannula Ø6.1x120mm			

