A Novel TPLO Locking Plate that Provides Rotational Stability

- Locking screws proximally and distally
- Locking TPLO plate with *Internal*Brace™ Ligament Augmentation option
- New shape and additional features designed to facilitate optimal plate positioning
- Laser line assists in proper placement
- 3.5 mm plate is available in 3 different sizes



The new Arthrex TPLO Locking Plate is designed with several new features which allow the surgeon easier and more consistent plate placement and offer the option of a knotless anti-rotational lateral stabilization technique (*Internal*Brace Ligament Augmentation) in dogs with severe stifle instability.





Ordering Information

Instruments

Product Description	Qty.	Item Number
Hexalobe Driver, T15	1	AR-8941DH
Screwdriver, T15 Hexalobe	1	AR-8943-10
Depth Device, low profile, 2.7 mm/3.5 mm/4 mm	1	AR-8943-15
TPLO Screw Caddy Set	1	VAR-4035S-SC
Guidewire w/Trocar Tip, 1.1 mm (.045")	6	AR-8933K
Guidewire w/Trocar Tip, 1.57 mm (.062")	6	AR-8941K
Drill Bit, 2.5 mm	1	VAR-8943-30
Drill Bit, 2.8 mm	1	VAR-4035D
Drill Guide, Locking	1	VAR-4035DG
Drill Guide, Nonlocking	1	AR-8943-14

Plates

Product Description	Qty.	Item Number
TPLO Locking Plate, 3.5 mm, Left, broad	1	VAR-4035B-L
TPLO Locking Plate, 3.5 mm, Right, broad	1	VAR-4035B-R
TPLO Locking Plate, 3.5 mm, Left, small	1	VAR-4035SM-L
TPLO Locking Plate, 3.5 mm, Right, small	1	VAR-4035SM-R
TPLO Locking Plate, 3.5 mm, Left, standard	1	VAR-4035S-L
TPLO Locking Plate, 3.5 mm, Right, standard	1	VAR-4035S-R



First name		
		Please send me an offer.
Last name	-	
Clinic		Please contact me with more detailed information about certain products.
Street	-	
City / State / Zip code	_	Any Questions?
		Give us a call at: 1-888-215-3740
Phone	-	or send an email to: csvs@arthrex.com
Email	-	All personal information supplied herein shall be used for the purpose of notification of detailed product information or offerings. Users may opt-out
Signature	_	or unsubscribe at any time.
		$\hfill \square$ I agree with the terms outlined above.
Show / date		

