

VATS / MICS

Chitwood Knot Pusher & Super Cut™ Suture Cutter



INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921



Chitwood Super Cut™ Suture Cutter



9009-838SC
Actual Size

Actual Size



- 9009-838SC
5 mm shaft
2-0 and smaller suture



Safety

The thickness of the footplate prevents inadvertently cutting the knot, and ensures the suture tags above the knot will always be the appropriate length.

Chitwood Super Cut™ Suture Cutter

- Enables surgeon to confidently and safely cut sutures in deep operative fields through small incisions.
- Safety - the thickness of the footplate prevents inadvertently cutting the knot, and ensures the suture tags above the knot will always be the appropriate length.
- The "Trap Model" design securely holds the suture when it is cut.
- The Super Cut™ cutting mechanism ensures a clean suture cut without fraying.
- The small profile "Trap Model" design easily fits into confined spaces.
- Designed for cutting 2-0 and smaller suture.



Chitwood Knot Pusher



9009-828
Actual Size

Actual Size



- 9009-828
- 9009-828-16
5 mm shaft
Original "Trap Model"
2-0 and smaller suture

Actual Size



- 9009-827-11
- 9009-827-12
5 mm shaft
Mini "Trap Model"
4-0 and smaller suture



Secure

The "Trap Model" design securely holds suture during the tying procedure and prevents suture from slipping out.

Chitwood Knot Pusher

- Enables surgeon to securely tie knots even in deep operative fields through small incisions.
- The "Trap Model" design securely holds suture during the tying procedure and prevents suture from slipping out.
- The smooth edges of the "Trap Model" prevent the suture from fraying during knot tying procedure.
- 2 tip styles.
- Original "Trap Model" for 2-0 suture.
- Mini "Trap Model" for 4-0 suture.

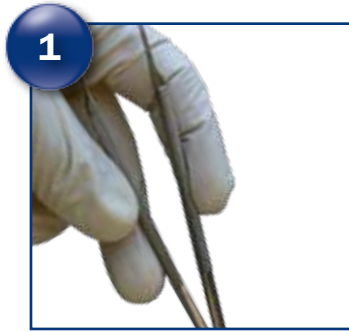
Developed in cooperation with W. Randolph Chitwood Jr., MD



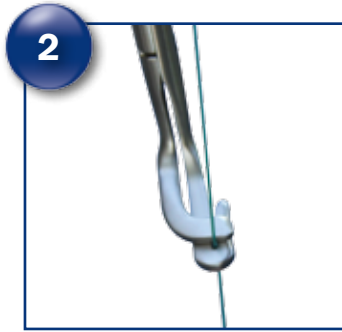
INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921

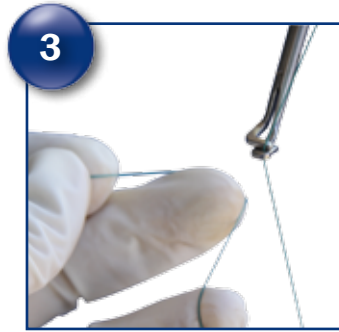
Chitwood Knot Pusher



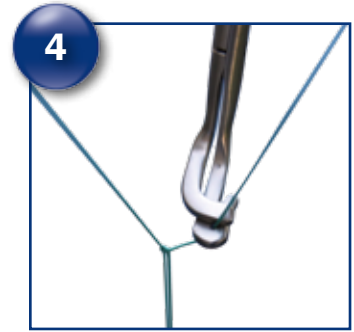
1
Surgeon keeps tying hand free and grasps the Chitwood Knot Pusher in the opposite hand.



2
Surgeon squeezes the handle of the Chitwood Knot Pusher which "traps" the suture in the trap mechanism at the tip of the instrument.



3
Surgeon ties knot distal to the tip of the instrument with tying hand and grasps the Chitwood Knot Pusher in the opposite hand. An assistant is holding the free suture end.



4
Surgeon uses the Chitwood Knot Pusher to push down the knot to tighten and secure it. Offsetting the tip of the instrument from the knot while sliding down the suture makes the instrument slide more easily.

Chitwood Super Cut™ Suture Cutter

Catalog Number	Description	Shaft Diameter	Working Length	Total Length
9009-838SC	"Trap Model" (use for 2-0 and smaller suture)	5 mm	7" / 18 cm	11" / 28 cm

Chitwood Knot Pusher, Jacobson Round Handle, Spring-Style

Catalog Number	Description	Shaft Diameter	Working Length	Total Length
9009-827-11	Mini "Trap Model" (use for 4-0 and smaller suture)	5 mm	5-1/8" / 13 cm	11" / 28 cm
9009-827-12	Mini "Trap Model" (use for 4-0 and smaller suture)	5 mm	5-1/4" / 13.5 cm	12" / 30.5 cm
9009-828	Original "Trap Model" (use for 2-0 and smaller suture)	5 mm	6" / 15 cm	12-1/2" / 32 cm
9009-828-16	Original "Trap Model" (use for 2-0 and smaller suture)	5 mm	7" / 18 cm	15-3/4" / 40 cm

For more information or to place an order,
please contact your local Scanlan representative, or call...
U.S. & Canada: 800-328-9458
International: 651-298-0997
FAX: 651-298-0018
www.scanlaninternational.com



INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921

ONE SCANLAN PLAZA • SAINT PAUL, MINNESOTA 55107 • U.S.A.
800-328-9458 • 651-298-0997 • FAX 651-298-0018 • www.scanlaninternational.com

MK-B-VATS-CHSC Rev. A
© 2010 Scanlan International, Inc.