Versatru

CODMAN VersaTru™

Slim CODMAN VersaTru™

Slim Disposable Non-Stick Bipolar Forceps Features a narrow profile to enhance visualization and access to deep surgical targets. Engineered for surgical control: • Proprietary, non-stick plating for precise coagulation • Optimal weight, balance and spring force control • Slim profile, thin tines and beveled tips are designed for excellent visualization of deep surgical targets © Codman Neuro, a division of DOI 2017. All rights reserved. The third party trademarks used herein are the trademarks of their respective owners. D S U S / CO D / 1116 / 0 8 32b 01 / 17 Codman & Shurtleff, Inc. 325 Paramount Drive Raynham MA 02767 USA www.depuysynthes.com Embedded alignment feature provides true tip alignment for precise grasping and dissection. STANDARD SLIM True Performance Matters: CONTRAINDICATIONS: • Resterilization of used product by the customer • Use for contraceptive coagulation of fallopian tube tissue Please consult the Instructions for Use for more detailed information about Warnings, Precautions and appropriate use of the devices. INDICATIONS FOR USE: CODMAN VersaTru [™] Slim Disposable Non-Stick Bipolar Forceps are intended for use in electrosurgery for coagulation of tissue. Order Information: CODMAN V ersaTru [™] Slim Disposable Non-Stick Bipolar Forceps Code# Overall Length Tip Size 9008050SL 8" (20 cm) 0.5 mm 9008100SL 8" (20 cm) 1.0 mm 9008150SL 8" (20 cm) 1.5 mm 9009050SL 9" (23 cm) 0.5 mm 9009100SL 9" (23 cm) 1.0 mm 9009150SL 9" (23 cm) 1.5 mm 21% slimmer in outside width For more information, contact your Codman Neuro Sales Representative. To order in the U.S., call 1-800-255-2500. For product information, call Customer Service at 1-800-225-0460. One pair per box *Study data on file 103316740 Performance Preference Results for CODMAN VersaTru Forceps Distal Tissue Visualization (of Deep Targets)

6

out of 7 neurosurgeons Access (to Surgical Target)

5

out of 7 neurosurgeons Surgeon product preferences were collected as part of a Pre-Clinical Preference Study. * Seven neurosurgeons compared the performance of the CODMAN VersaTru [™] Slim Forceps and SPETZLER [™] - MALIS ® Slim Forceps during intracranial surgeries in an animal model. Participants evaluated each forceps' performance at a task level for the categories shown in the table. In this preference study * , 7 out of 7 neurosurgeons found the CODMAN VersaTru Slim Forceps performed equal to or better than the SPETZLER-MALIS Slim Forceps.

From: https://neurosurgerywiki.com/wiki/ - **Neurosurgery Wiki**

Permanent link: https://neurosurgerywiki.com/wiki/doku.php?id=versatru

Last update: 2024/06/07 02:57



Versatru