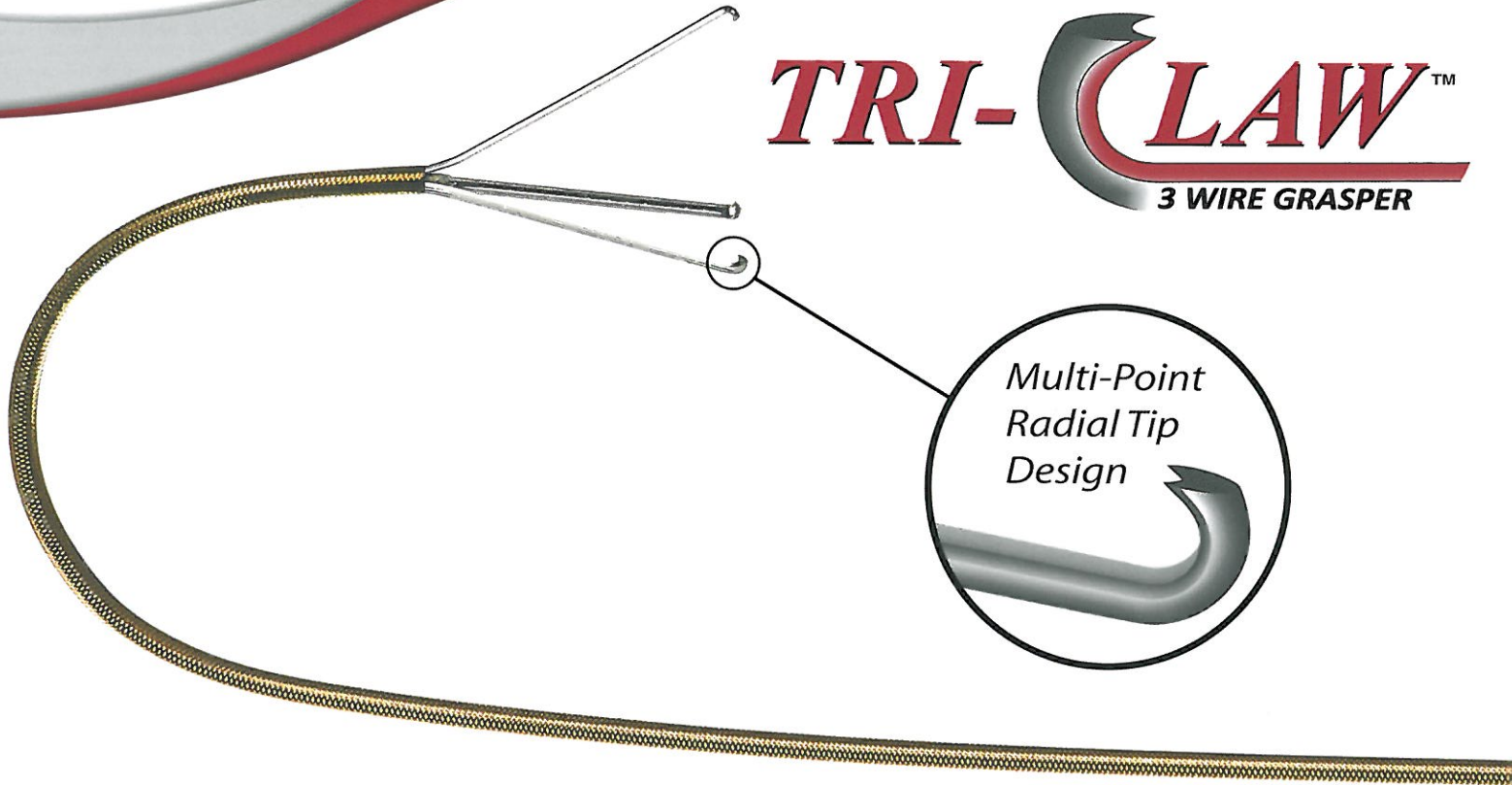


UROGYN



TRI-CLAW™
3 WIRE GRASPER

Multi-Point
Radial Tip
Design

Effective Stone/Fragment Retrieval and Tissue Biopsy

- *omniFORCE™* Concave Wire design maximizes wire strength
- Multi-Point Radial Tip provides exceptional gripping power
- Secure quality tissue biopsies using flexible ureteroscopy

UroGyn Medical, Inc
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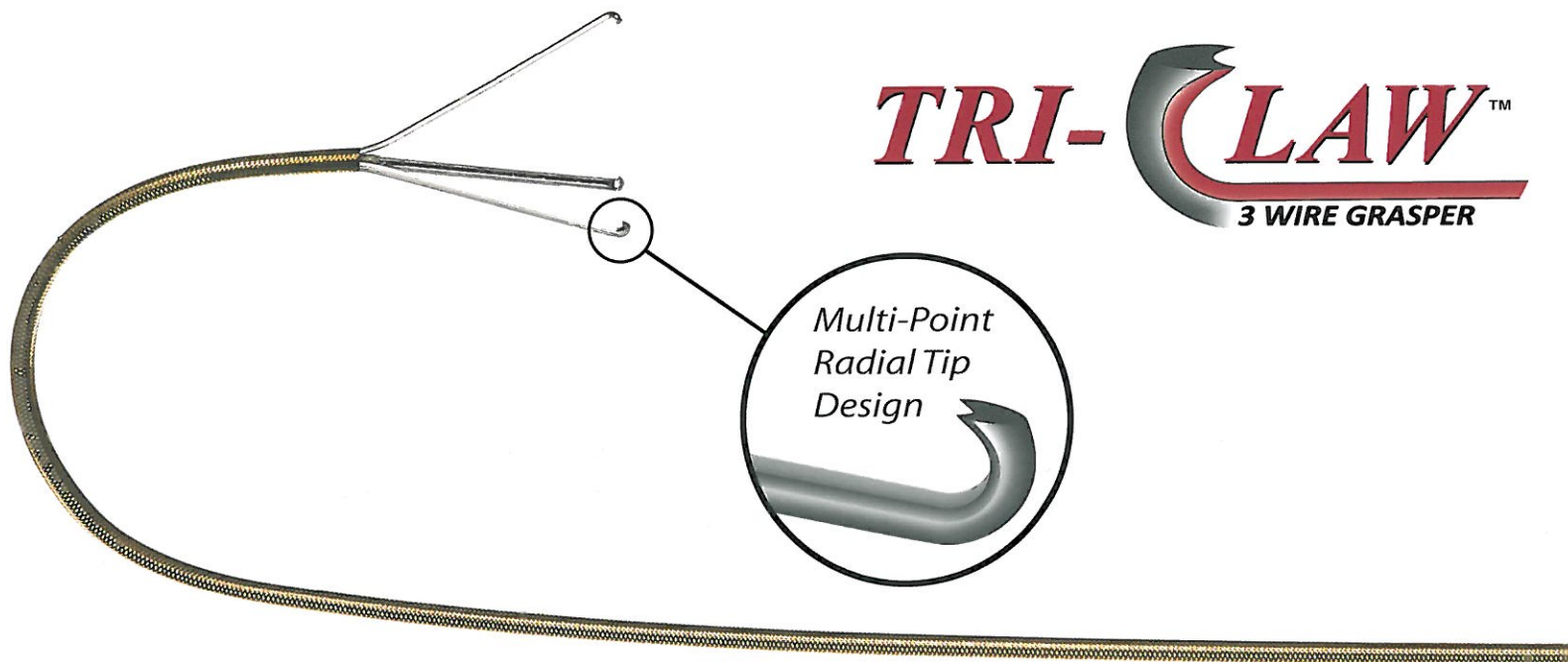
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Made in U.S.A.

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and are protected by patent # 6,416,519, # 7,410,490 and patents pending

TRI-CLAW™ 3 Wire Grasper



The March 2013 Urology SI* comparative study recommends the TRI-CLAW™ for evaluation by Ureteroscopists. This In Vitro study demonstrated the TRI-CLAW™ provided the strongest overall grip strength for capturing smooth stones.

The TRI-CLAW's™ patented concave wire provides this strength. The "C" shape of the reinforced wire is a design advance that improves product performance.

The multi-point radial tip design creates 2 points of contact on each wire. More points of contact increases capture rate. Additionally, the design improvements allow more effective ureteroscopic tissue biopsy.

The TRI-CLAW™ allows urologists to utilize a "head on" direct capture technique. More importantly, the surgeon is able to release a stone, minimizing the risk and complications of an object being stuck in a retrieval basket.

The TRI-CLAW's™ muscular 3 wire design improves the "catch and release" function desired in effective stone retrieval.

*Urology-Official Journal of the Societe Internationale D'Urologie Volume 81, Number 3; presented on page 90 "Endoscopic Forceps for Ureteroscopy: A Comparative In Vitro Analysis"

CODE NUMBER

240115

DESCRIPTION

2.4 FR 115cm length TRI-CLAW™ Grasper