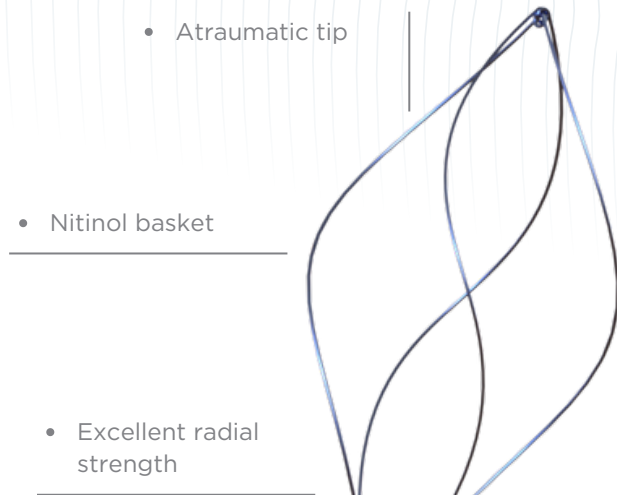




Extractor probe **T-Force**



Description

The MSB T-Force (Tetra Force) calculus extractor probe is constructed of nitinol, has excellent radial force and atraumatic tip. Its handle was developed in an exclusive design that guarantees better handling during the procedure. Use in bladder and ureter.

Extractor probe T-Force

Features

- Atraumatic tip - Minimizes the possibility of trauma and bleeding;
- Nitinol basket - The nature of nitinol allows the basket to return to its original shape even after several actuations

References

Code	Diameter	Length	Number of threads
53030	1.9FR	120cm	4



- Ergonomic design

MSB® Grip

The design of the MSB handle was thought aiming at better ergonomics for the health professional, making the procedure more precise and safe. All this with the research and technology patented by MSB.



www.msbbrasil.com

Araponga Street, 364, Block 01, Lot 19,
Pitangueiras Lauro de Freitas - Bahia - Brazil
- 42701 330

✉ msb@msbbrasil.com

🌐 msb-medical-system-do-brasil



WARNING: Product mentioned in this material is intended for use by a physician. Before use, it is important to read the package insert thoroughly for the instructions for use, warnings, and possible complications associated with the use of this device.

Always check the regulatory status of the device in your region. It must not be reproduced, distributed, or extracted. Illustrations are artistic representations only and should not be considered as engineering drawings or photographs.

T-Force Extractor Probe – ANVISA Registration: 80454419004 - 12/2025 - MSB - Version 1.2