



SCOPE OF DELIVERY

- Stone basket
- Insertion aid (Freeman and Equadus)
- Tuohy-Borst adapter (Freeman and Equadus)



Product -	Sheath		Basket		Order Code
	Ø / CH	Length / cm	Ø / mm	Length / mm	Older Code
Freeman	1,5	120	11	13	49012690
Equadus	1,8	120	11	15	47012172
	2,2	120	12	17	42013306
Douro helical	2,5	90	15	36	42013307
	3,0	90	15	36	42013309
Douro parallel	2,5	90	15	36	42013308
	3,0	90	15	36	42013310

FOR MORE ENDO-UROLOGICAL HIGHLIGHTS VISIT OUR WEBSITE









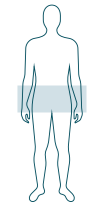
Order Code 9997-0003EN

Rev (06/2024) | © optimed

Distributed by:
optimed Medizinische Instrumente GmbH
Ferdinand-Porsche-Straße 11 | 76275 Ettlingen Germany
Tel. +49 (0) 7243 / 76 33-0 | Fax +49 (0) 7243 / 76 33-624
info@optimed.com | www.optimed.com

Manufactured by:
EPflex Feinwerktechnik GmbH **C € 0297**Im Schwöllbogen 24
D-72581 Dettingen an der Erms | Germany

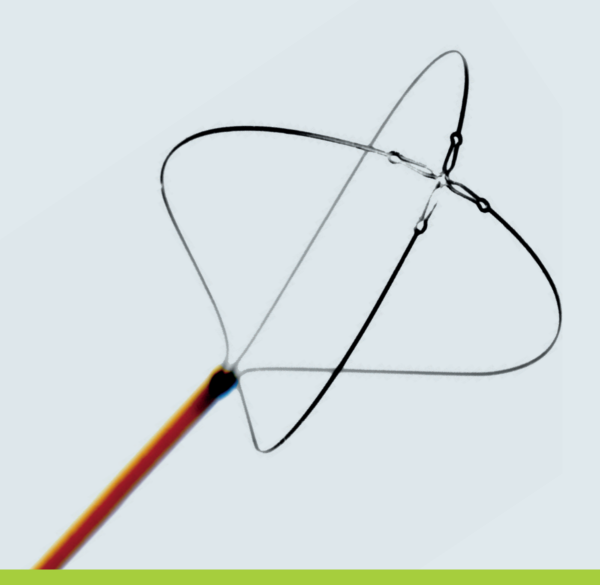
Stone Baskets



FREEMAN, EQUADUS & DOURO







STONE BASKETS FOR ENDOUROLOGY

FOCUSED ON THE REQUIREMENTS
OF STONE MANAGEMENT PROCEDURES

The stone baskets were **designed for the removal of ureteral and kidney stones**. The focus was particularly on the special anatomical and interventional requirements of endourology. The unique properties of Nitinol enable shape retention with high radial force to maintain **stability and control**. The handle is designed **for precise, single-hand operation**.

FREEMAN

DESIGNED FOR STONE
RETRIEVAL IN THE RENAL PELVIS

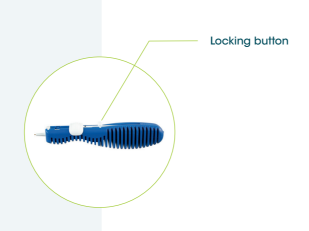
FEATURES

Clever design: The hybrid basket offers the benefits of a grasper and a basket

Small diameter enables a high irrigation flow for brilliant visibility

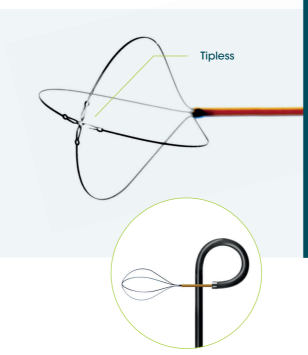
Special feature: Stepless locking option of the basket on the handle





EQUADUS

THE ALL-ROUNDER
IN THE RENAL PELVIS



FEATURES

Opens easily and remains torsionally stable – even when the ureteroscope (URS) is flexed

Truly tipless due to the laser-cut tip

High nitinol radial force - in particular for the narrow renal pelvis

DOURO

THE ALL-ROUNDER IN THE URETER

FEATURES

High pushability – for challenging anatomies or the passage of ureteral stones

High radial force – the stone basket also opens in the narrow ureter

Basket made from nitinol – for high shape retention

