

NEPHROSCOPE MODELS & OPERATING DIMENSIONS

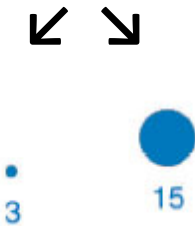


Company	Model	Outer Dimantion	Working element
KARL STORZ	27292 AMA	26 FR	15 FR
KARL STORZ	27292 AA	26 FR	15 FR
KARL STORZ	27292 AA	26 FR	15 FR

Conventional Dilatation -FR



With BILO- Double Dilatation –FR



KARL STORZ 27294-95

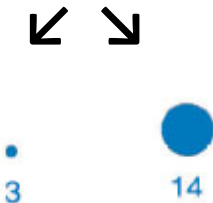
18/22 FR

13.7 FR

Conventional Dilatation -FR



With BILO- Double Dilatation FR



KARL STORZ 27840 KAK

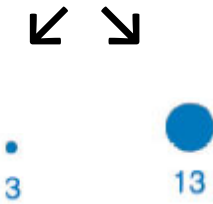
19.5 FR

12.4 FR

Conventional Dilatation -FR



With BILO- Double Dilatation FR



KARL STORZ 27830 KAK

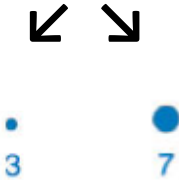
12 FR

6.7 FR

Conventional Dilatation -FR



With BILO- Double Dilatation -FR



KARL STORZ 27820 KAK

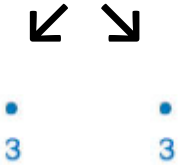
7.5 FR

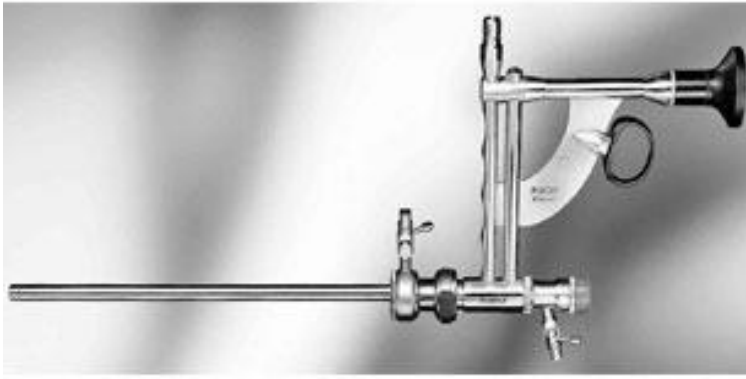
2 FR

Conventional Dilatation -FR



With BILO- Double Dilatation -FR



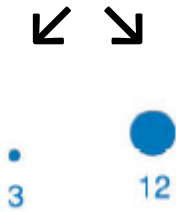


Company	Model	Outer Dimantion	Working element
RICHARD WOLF	8966.401	27 FR	12 FR

Conventional Dilatation -FR



With BILO- Double Dilatation –FR

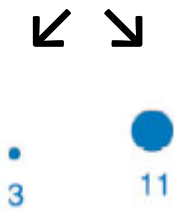


RICHARD WOLF	8965.401	24 FR	10.5 FR
--------------	----------	-------	---------

Conventional Dilatation -FR



With BILO-Double Dilatation -FR



RICHARD WOLF 8964.021

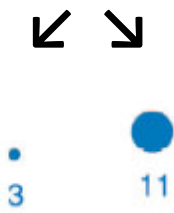
20.8 FR

10.5 FR

Conventional Dilatation -FR



With BILO-Double Dilatation -FR



RICHARD WOLF 8968.421

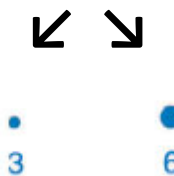
12 FR

6 FR

Conventional Dilatation -FR



With BILO- Double Dilatation -FR





Company	Model	Outer Dimantion	Working element
OLYMPUS	High flow	22 FR	12 FR

Conventional Dilatation -FR



With BILO-Double Dilatation –FR



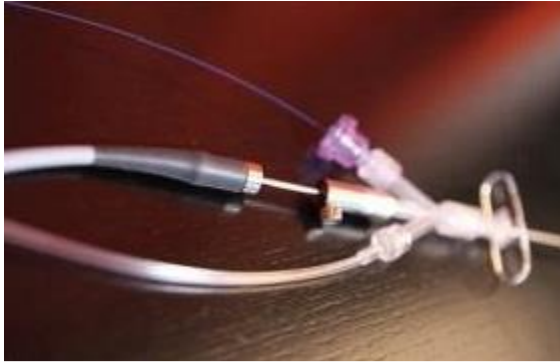
OLYMPUS	Mini	15 FR	7.5 FR
---------	------	-------	--------

Conventional Dilatation -FR



With BILO-Double Dilatation –FR





Company	Model	Outer Dimantion	Working element
POLYDIAGNOST	PERC	5 FR	1 FR

Conventional Dilatation -FR



With BILO- Double Dilatation –FR



POLYDIAGNOST	PERC	8 FR	3 FR
--------------	------	------	------

Conventional Dilatation -FR



With BILO- Double Dilatation –FR



POLYDIAGNOST PERC

11 FR

3 FR

Conventional Dilatation -FR



With BILO- Double Dilatation -FR



LITHOTRIPSY INSTRUMENTS



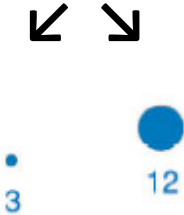
ULTRASONIC LITHOTRIPSY PROBS

< 4 MM

Conventional Dilatation -FR



With BILO-Double Dilatation -FR



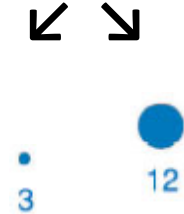
PNEUMATIC LITHOTRIPSY PROBS

< 4 MM

Conventional Dilatation -FR



With BILO-Double Dilatation -FR



LASER PROBS

< 1 MM

Conventional Dilatation -FR



With BILO-Double Dilatation –FR



FORSPES & BASKET

< 5 MM

Conventional Dilatation -FR



With BILO-Double Dilatation –FR

