KARL STORZ MIP
System Chart
Minimally Invasive PCNL

MIP S
Ideal for 8-15 mm stones. Working channel of 2 Fr. allows for passage of laser fiber only.

MIP M
Ideal for 10 - 30 mm stones. Suitable for probes and instruments up to 1.5 mm (4.5 Fr.) diameter and approximately 37 cm long.

MIP L
Ideal for staghorn calculi and > 15 mm stones. Suitable for probes and instruments up to 3.8 mm (11.4 Fr.) diameter and approximately 37 cm.

This one page overview does not replace the detailed instruction for proper instrumentation assembly as given in the IFU. Please refer to the IFU for complete information on this product.