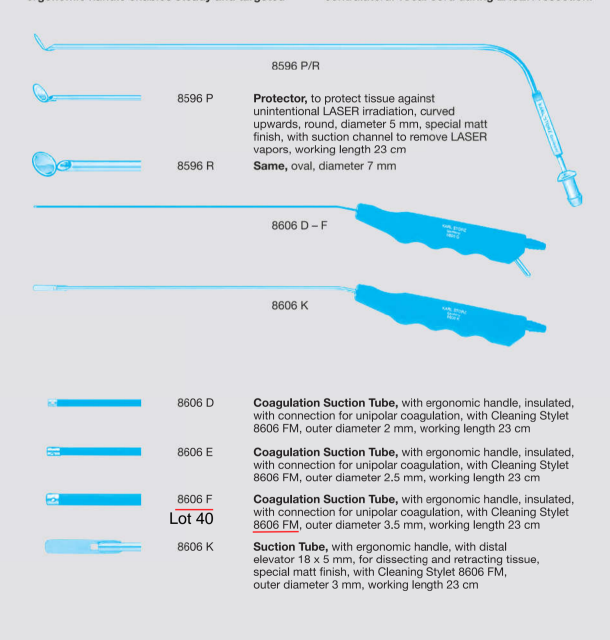
Original STEINER Instruments

for Transoral LASER Microsurgery



Special Features:

- Protectors to shield distal mucosa from unintentional LASER irradiation, e. g. protection of the subglottis during LASER resection at the free edge of the vocal cord in unintubated patient. Available in diameter 5 mm and 7 mm, each with an integrated suction tube.
- Unipolar cannula for suction and coagulation, ergonomic handle enables steady and targeted
- work. Also suitable for dissecting and retracting tissue, insulated, with cleaning stylet and available in diameter 2, 2.5 and 3.5 mm.
- Suction tube with retractor and ergonomic handle for retracting tissue during LASER incisions. The straight distal end may also be used as a shield e. g. for protection of the contralateral vocal cord during LASER resection.



Please note:

Simultaneous use of insulated instruments and LASER is prohibited.

3-9