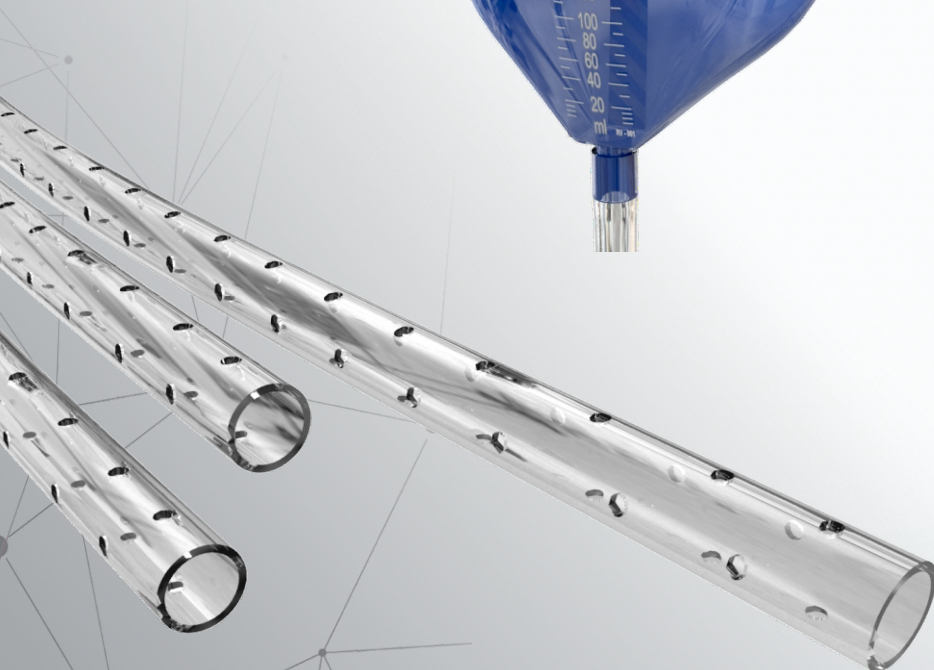
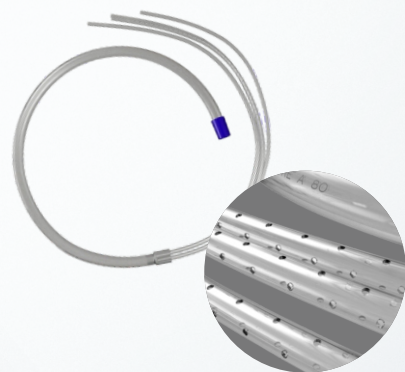


SYSTEM FOR INTRAPERITONEAL PERFUSION



Description: Made of biocompatible and non-toxic polymer material, resistant to pressure, impact and temperature variations and also to chemical and biological agents. It comprises a solution storage reservoir, high performance heat exchanger and multi-hole cannulas for infusion and drainage.

Indication: It is intended for storage, thermal conditioning and intra-peritoneal delivery of solutions in procedures of cytoreductive surgery. The product permits the thermal conditioning of solution, infusion and intra-peritoneal drainage, by means of cannulas.

INTRAPERITONEAL PERFUSION



Code

135124

System for intraperitoneal RVA / TCI / ¼

RESERVOIR	HEAT EXCHANGER	CANNULAS
Raw Material: Thermoplastic Resin	Raw Material: Thermoplastic Resin	Raw Material: PVC
Maximum Volume: 3700ml	Capillaries: Poliyester	Diameter Tube: 1/4"
Filter: 150µm	Maximum Flow: 1,5L/min	Infusion Way: One Way
Connections: 3/8"	Maximum Temperature: 55°C	Drainage Way: Three Way

ACCESSORY ITEMS SOLD SEPARATELY

TEMPERATURE SENSOR

Registro ANVISA nº 10159030075



EXTENDING TUBE - QMT

Registro ANVISA nº 10159030091

