FLEXIPER™

SYSTEM FOR INTRAOPERATIVE CHEMOHYPERTHERMIA



WIDE RANGE OF PROCEDURES

HIPEC, HITHOC and ILP

FEATURES

Easy to use. The 15.6" auxiliary display guides you through the steps

Quick to reach the desired temperature of the solution thanks to the proven external heat exchanger, patent EP1951339B1

Easy to move and transport



REAL TIME MONITORING

The 15,6" auxiliary display shows in real-time the waveform of the temperature probes and pressure channels.

CLINICAL REPORT

All the treatment and parameters are stored in the internal memory of the auxiliary display: logs data can be downloaded, using the USB port, and then analysed on an external PC.

SIMPLE TO MANAGE

A retro-illuminated 5.7" graphic colour screen and dedicated keyboard enable the operator to set the parameters of the various procedures and carry them out.



SIMPLE AND COMPLETE

The unit, with the 2 integrated pumps, manages accurately the fluid dynamics of the different procedures.

DISPOSABLE PATIENT KITS

The disposable lines required to carry out the procedures (HIPEC, HITOC and ILP) are preassembled for a rapid and intuitive connection to the FLEXIPER equipment.

TEMPERATURE PROBES AND PRESSURE SENSORS

FLEXIPER manages up to 8 temperature probes and 5 pressure sensors for continuos control of these parameters inside the patient and the lines.



ACCURATE CONTROL OF THE TEMPERATURE

The extensible arm enables the disposable heat exchanger to be placed close to the patient minimising the heat dissipation so that the perfusate temperature is precisely controlled.



RELIABLE AND RAPID

The patented heating system EP 1951339B1 made up of high thermal efficiency heater and miniaturized heat exchanger, enables the temperature set to be reached very rapidly and maintained at the standard required with maximum linearity thus guaranteeing appreciable reduction in the duration of the procedures.

M90225	FLEXIPER equipment
M90236	Kit for HIPEC
M90253	Kit for ILP
M1024229VY	Temperature Probe



