SYSTEM FOR INTRAOPERATIVE CHEMOHYPERTHERMIA

Flexiper

Wide range of procedures:

HIPEC, HITHOC, ILP and

ORGAN PERFUSION

- ✓ Easy to use. The panel PC guides through the several phases
- ✓ Quick to reach the wished temperature of the solution thanks to the proven external heat exchanger, patent EP1951339B1
- ✓ Easy to move and transport







MEDICR_{S.p.A.}

REAL TIME MONITORING

The pannel PC 15" shows in real-time the waveforms of the temperature probes and pressure channels

CLINICAL REPORT

All the treatment data and parameters are stored in the internal memory of the pannel PC and can be easily shared with the hospital IT system using the USB and the Ethernet port.

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 two integrated pumps, manages accurately the fluid dynamics of the different procedures.



RELIABLE AND RAPID

The patented heating system N° EP1951339B1 made up of high thermal efficiency heater and a miniaturised heat exchanger, enables the temperature set to be reached very rapidly and maintained at the standard required with maximum linearity thus guaranteeing appreciable reduction int the duration of the procedures.



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.



DISPOSABLE-PATIENT KITS

The disposable lines required to carry out the procedures (HIPEC, ILP and others) are pre-assembled for a rapid and intuitive connection to the Flexiper equipment.

TEMPERATURE PROBES AND PRESSURE SENSORS

Flexiper manages up to 10 temperature probes and 2 pressure sensors for continuos control of these parameters inside the patient.



Menfis Division www.menfis.it