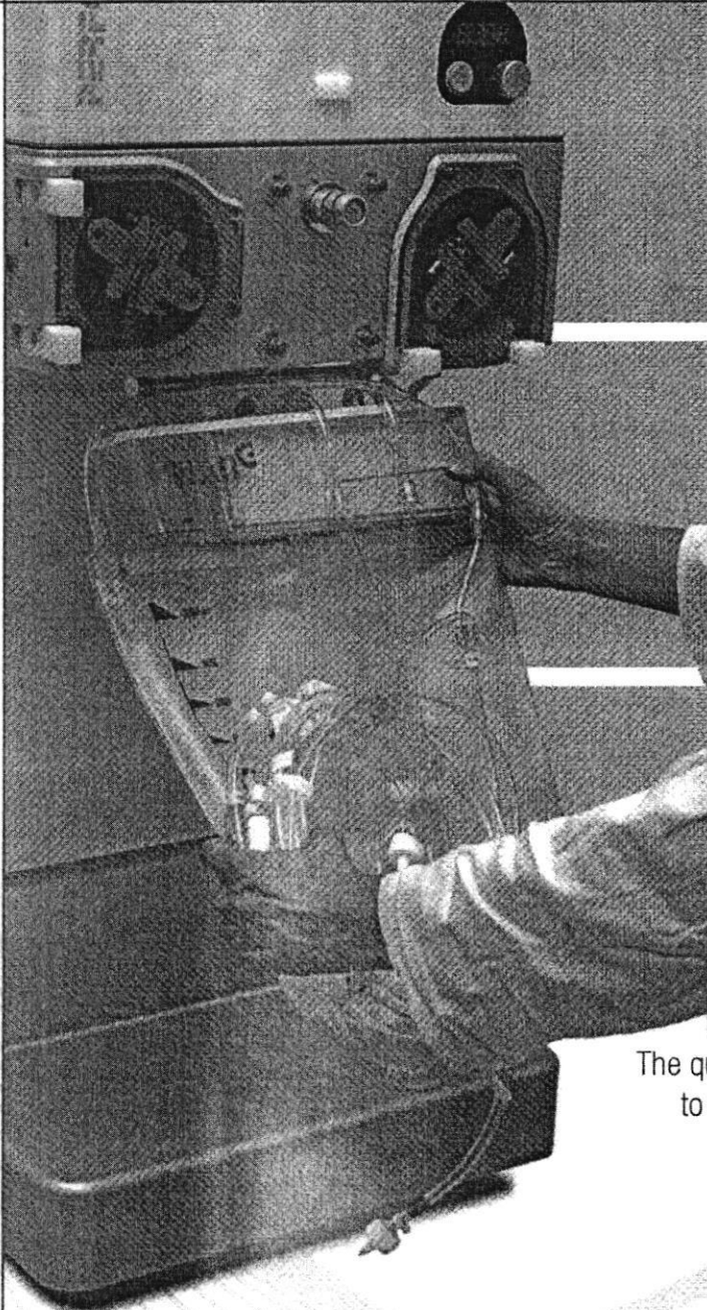


# HANG & GO



**kit**  
Performer HT

The quickest and simplest way  
to setup your Performer HT

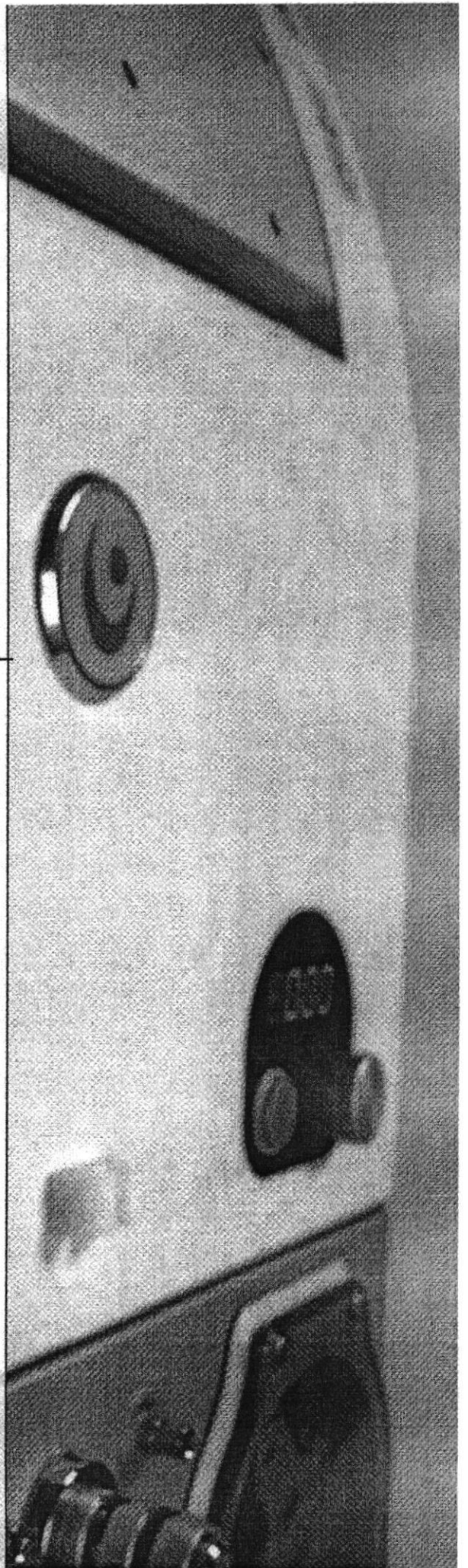
 **RAND**

# PERFORMER HT

Performer HT is the most advanced, simplest and safest system for hyperthermic perfusion treatments supporting and completing the Oncology Therapies, in the following methodologies:

- Intraperitoneal and Intrapleural hyperthermic perfusion
- Isolated (limb and organs) hyperthermic perfusion

2



# DISPOSABLE

## COMPLETE PACKAGE

The complete package of Performer HT disposable kit includes all the necessary material for the treatment execution:

- circulation line
- "Hang & Go" reservoir
- table pack with thermal protections
- in-out catheters (5)
- temperature probes (2 fixed and 3 free)

## SIMPLICITY AND SAFETY

The pre-assembled circuit on the "Hang & Go" reservoir makes the system setup a rapid and safe operation, further simplified by the presence of:

- identification tags for pumps, clamps, air and pressure sensors
- colour codes on the line ends to be connected
- rapid connections on the line ends to be connected to the table pack

## "HANG & GO" RESERVOIR

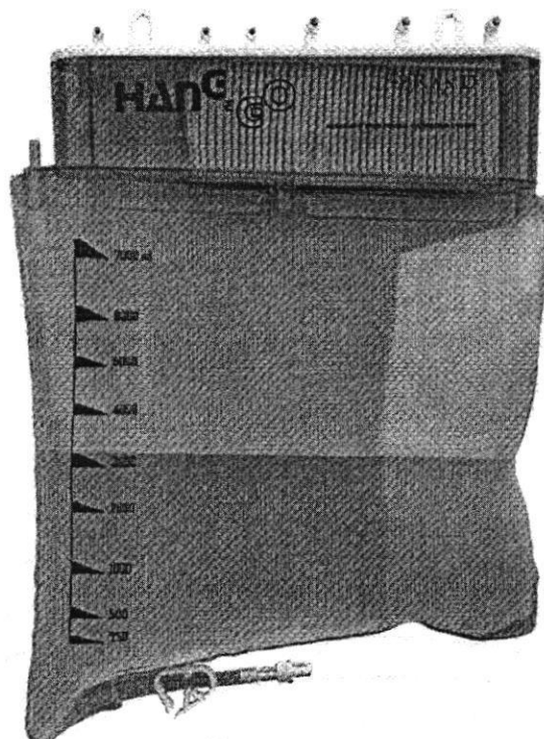
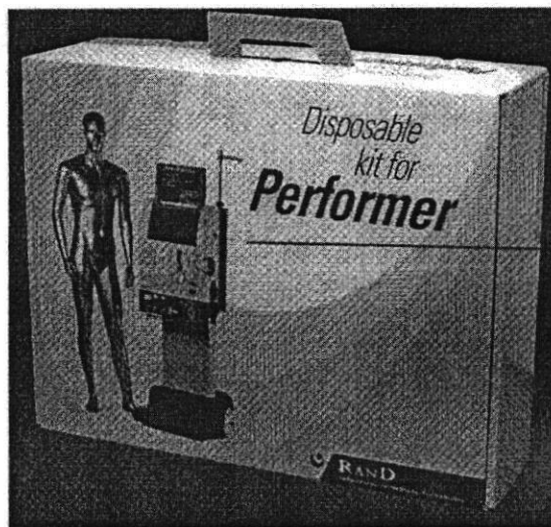
In addition to the pre-assembled lines, the device includes a filtration system made up with:

### Soft reservoir

- Capacity: 7 liters
- Integrated filtration system

### Rigid reservoir

- Capacity: 1 liter
- 1500 cm<sup>2</sup> double-stage filtration system for clusters and cell fragments filtration
- 30 ppi prefilter for macrofiltration
- Activated carbon filter barrier



RanD S.r.l

Via Statale 12, 62  
41036 Medolla (MO) - Italy

Tel +39 0535 49283  
Fax +39 0535 660636

info@rand-biotech.com  
www.rand-biotech.com



Parametrų vertimas iš anglų kalbos

**2 psl.**

1. intraperitoninė ir intrapleurinė hiperterminė perfuzija;

**3 Psl.**

1. Performer HT vienkartinis rinkinys; cirkuliacinė linija, rezervuaras, temperatūriniai davikliai (2 fiksuoti ir 3 laisvi); indentifikacinės etiketės pompoms, spaustukams, oro ir slėgio sensoriams; talpa 1L, 30ppi filtravimo sistema.