

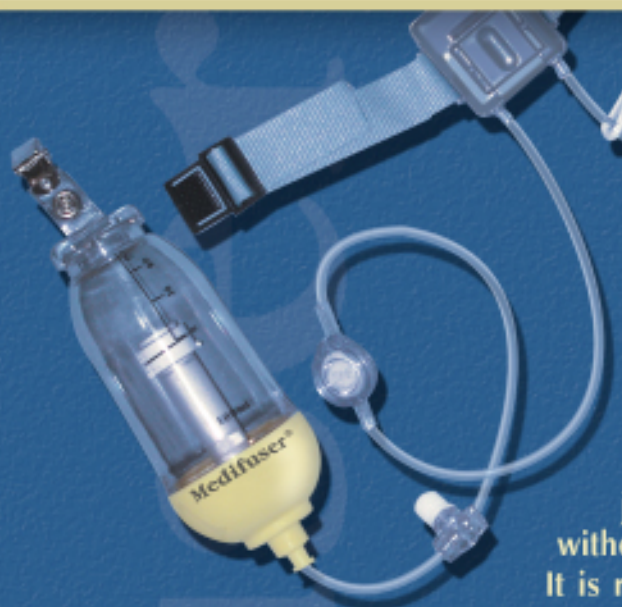


ASSUT EUROPE

SUTURE CHIRURGICHE



®
S.
P.
A.



Medifuser:®

ELASTOMERIC PUMP

MEDIFUSER® is a device for continuous infusion of medication employing elastomeric technology. It is manufactured in an elastomeric material (elastomer) consisting of a flexible balloon contained within a stiff plastic outer cover. The fluid contained in the reservoir is subject to positive pressure which forces it along the infusion line without any need of electrical power supply or additional equipment. It is recommended for various applications including chemotherapy, anesthesia, antibiotics infusion and PCA therapy (Patient Controlled Analgesia).

SIMPLE AND COMFORTABLE

The elastomeric pump is filled with the required medication following a simple procedure and its method of operation can be easily explained to healthcare professionals and the patient and their family. In addition, the Medifuser® design makes it comfortable to use and as it is not intrusive it improves the patient's lifestyle. As it does not require any additional equipment or electricity it can be used both for inpatient and outpatient therapy.

SAFE AND RELIABLE

Medifuser® maintains a constant pre-fixed flow with extreme accuracy, the dose selected in relation to patient's status and the medication level required. It avoids all risks of administering an overdose or under priming. The elastomer composing the balloon reservoir does not cause any drug alterations. The anti-particles filter ensures the absence of infections and contaminations.

MEDIFUSER® IS AVAILABLE IN A WIDE RANGE OF MODELS PROVIDING THE CONTINUOUS ADMINISTRATION OF PATIENT'S MEDICATION OR THE POSSIBILITY TO INFUSE BOLUS QUANTITIES AT FIXED INTERVALS.

AVAILABLE MODELS:

CONTINUOUS TYPE

PRODUCT REF.	BALLOON VOLUME	BASAL RATE	BOX
P060C05	60 ml	0.5 ml/h	10
P060C20	60 ml	2.0 ml/h	10
P100C05	100 ml	0.5 ml/h	10
P100C20	100 ml	2.0 ml/h	10
P275C20	275 ml	2.0 ml/h	8
P275C50	275 ml	5.0 ml/h	8

Kink-resistant tube 130 cm. Long

PCA INFUSION TYPE (PATIENT CONTROLLED ANALGESIA)

PRODUCT REF.	BALLOON VOLUME	BASAL RATE	BOLUS INTERVAL	BOLUS RATE	BOX
P060P05	60 ml	0.5 ml/h	15 min	0.5 ml/15min	10
P060P20	60 ml	2.0 ml/h	15 min	0.5 ml/15min	10
P100P05	100 ml	0.5 ml/h	15 min	0.5 ml/15min	10
P100P20	100 ml	2.0 ml/h	15 min	0.5 ml/15min	10

Packaging: each piece is packed in a sterile pouch
10 pcs. per box - 60 pcs. per transportation box