

AIR WIV

IV subministration Bag



Reusable device intended for IV infusion treatment, to be used during transportation of patient inside healthcare environments like hospitals, clinics and medical surgeries.

Specific Characteristics

The mesh pocket used to store IV infusion, allows a quick view of the content

Eyelets on the upper part, allow to hang the bag

The integrated pressure gauge and the control valve, allow extremely accurate pressure settings

The device can be used with 500cc and 1000cc IV bags

Technical data

Dimensions	380x170 ± 10mm
Press.gauge tube length	250 ± 10mm
Inflation bulb tube length	490 ± 10mm
Pressure gauge scale	0-300 mmHg Divisions every 2 mmhg
Maximum applicable pressure	250 mmHg
Pressure gauge diameter	50 mm
Materials	Nylon, rubber, Al, Chromed brass
Weight	280 ± 20g

Class I Med.Device according to Dir. 93/42/CEE

AIR WIV INFUSION SQUEEZER
WITH AIR CHAMBER

IF00310B

CND Classification V9099

Registration number 103767



Rev.3 (15/01/2018)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>

Spencer Italia S.r.l. a socio unico Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

spencer.it