# Sheet n ° HYP 2 / Hypodermic



# BD Discardit<sup>™</sup> II

Syringes 2 pieces without needles Sterile, single use



Class I according to the European directive 93/42 / EEC on medical devices.

### **CE Marking:**

According to the European directive 93/42 / CEE (conformity procedure annex V) • Certificate: No. 2000 06 0272CP; certified by

- Certificate: No. 2000 06 0272CP; certified by Agencia Espagnola de Medicamentos and Productos Sanitarios (n ° 0318)
- Manufacturer: Becton Dickinson, Fraga, Spain
- Certification: EN-ISO 13485: 2003 Certificate n ° 98 06 2006 EN certified by AEMPS (n ° 0318) & ISO 14001: 2004, Certificate n ° ES036325-1 by Veritas Certification España; ISO 9001: 2008, Certificate No. ER-0097/1994
- Sterilization: ethylene oxide (ETO concentration: 580 mg / I)
- · Storage condition: Keep dry, out of the sun
- · Expiration: 5 years after sterilization

#### Indications:

To be used for injection procedures and / or for the collection of medical fluids.

Three categories of applications:

- Direct contact with the patient (eg intravenous injection)
- Indirect contact with the patient (eg infusion line, cocks)
- No contact with the patient (eg: transfer of medication)

# Composition of the different elements:

- Syringe body: Polypropylene (PP)
- Piston: Polyethylene (PE)
- Individually packed: 60 g / m<sup>2</sup> paper, transparent Polyethylene (PE) / Polyamide (PA) film

#### Certified:

- Latex free
- Phtalate free
- DEHP free

# BD Discardit<sup>™</sup> II

2-Piece Syringes Without Needles - Sterile, Single Use, Latex Free

# **General Characteristics:**

- The syringe has a reduced sliding force of 300 g allowing a more even advance of the piston and easier positioning of the piston on the desired graduation.
- For precision and safety, the body is transparent.
- Breakable pressure rod: avoids the extra-hospital reuse of disposable syringes.
- Accuracy of the graduation adapted to the needs of the users.
- These syringes are suitable for all manually controlled injections. Do not use on a syringe pump.
- Pyrogen free product.
- The syringes comply with the requirements of the standard NF EN ISO7886-1 "Hypodermic sterile, non-reusable syringes" and are resistant to pressure during normal use.

According to standard NF EN ISO7886-1, the syringes are provided with a retaining ring, molded inside the body of the syringe, in order to avoid that the piston accidentally leaves the body

of the syringe during the filling of it.

It is not recommended to completely remove the plunger rod from the syringe body to fill it "from the back", and to reintroduce the plunger subsequently into the body of the syringe.

## **Technical Characteristics:**

				Syringe Body				Piston		total
				Length	Ø external	Ø internal	Weight	Length	Weight	Weight
Références	Model	Tip	Graduation	mm	mm	mm	g	mm	g	g
300928	2 ml – H 902 S	centré	au 0,1 ml	51,65	10,00	8,80	1,24	63,55	0,93	2,17
309050	5 ml – H 905 S	excentré	au 0,2 ml	63,26	13,56	12,30	2,06	76,45	1,79	3,85
309110	10 ml – H 910 S	excentré	au 0,5 ml	76,33	16,92	15,60	3,17	90,55	2,82	5,99
300296	20 ml – H 920 S	excentré	au 1 ml	89,60	21,52	20,10	5,14	103,00	4,96	10,11

# Conditioning:

Ref. 300928 - Carton box / Cardboard overpack / Filtered pallet: 100/3000/36000 units - color code: blue

Ref. 309050 - Cardboard box / Cardboard overpack / Film pallet: 100/1800/21600 units - color code: red

Ref. 309110 - Carton box / Cardboard overpack / Filtered pallet: 100/1200/14400 units - color code: orange Art.

300296 - Carton box / Cardboard overpack / Filtered pallet: 80/960/11520 units - color code: green



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