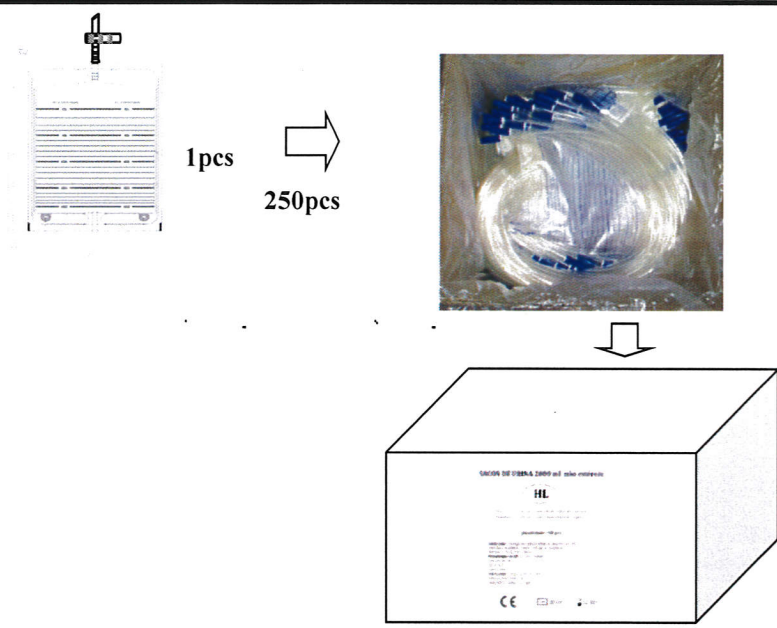


Art. No.	09413225
NAME OF PRODUCT	Urine bag
REVISION NO	---
REPLACED REVISION	---
VALID FROM	From the date of last signature
CHANGE DESCRIPTION	---
DESCRIPTION OF PRODUCT	Urine bags 2000ml , w NRV & w /cross BO, non sterile With one side printing Remark: Specifications pls. refer to attachments I
INTENDED USE OF PRODUCT	To be used for patient

RAW MATERIAL		
CODE FOR THE ENCLOSED	RAW MATERIAL	ADDITIONAL INFORMATION
RAW MATERIAL SPECIFICATION	Bag valve	PVC, blue/white
	Bag body film	PVC ,transparent Thickness=0.105mm
	Small bag	PE, transparent
	Catheter	PVC ,transparent Thickness=0.6mm
	Closure tape	PP , transparent tape
	Transport carton	Double Wall Corrugated Fibreboard Weight: 600-700g/m ²

QUALITY SPECIFICATION OF THE PRODUCT			
CHARACTERISTIC	TARGET VALUE	QUALITY TOLERANCES	TEST METHOD
FINISHED SIZE	Length of catheter=90cm	+/- 2cm	Measuring

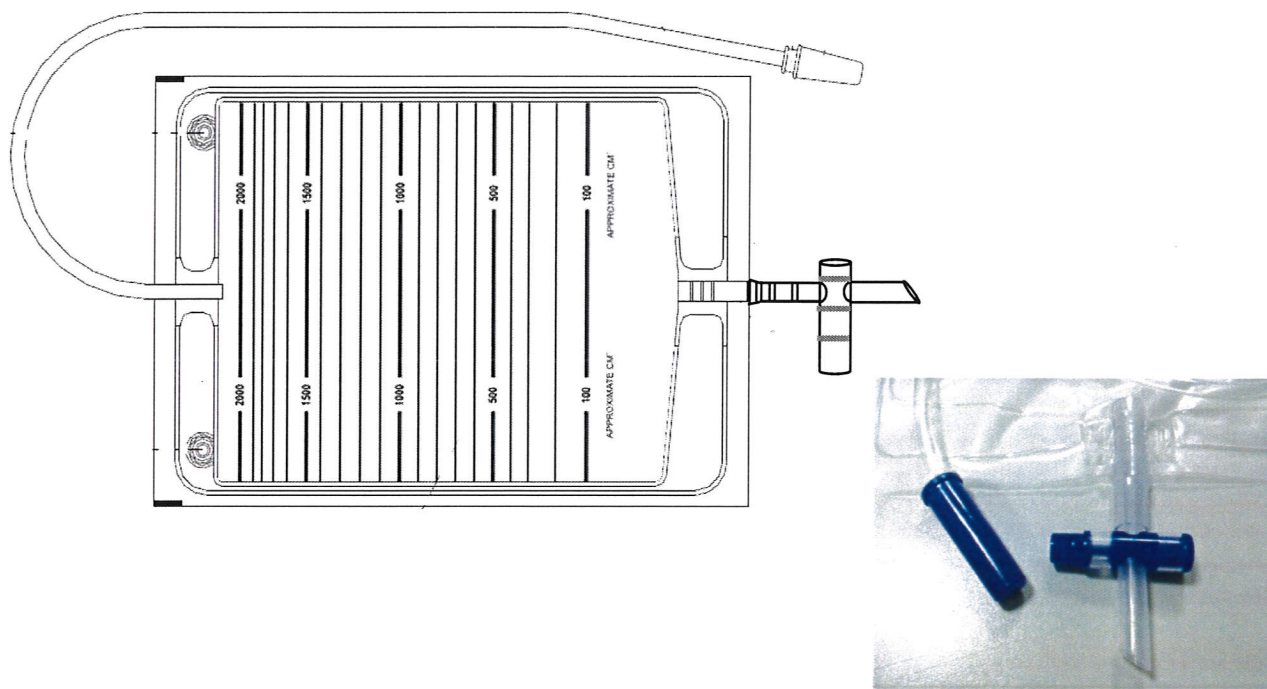
DESCRIPTION OF THE PACKAGING SYSTEM			
PACKING			
1pcs/bag, 10bags/PE-bag, 250pcs/ctn			
SMALL PE BAG SIZE (cm)			
L	W	T	
24	13,5	45mic	
PE BAG SIZE (cm)			
L	W	T	
28,5	26,5	45mic	
CARTON SIZE (cm)			
L	W	H	
56	40	28	



The diagram illustrates the packaging system. On the left, a single urine bag is shown with its components: a catheter, a bag valve, and a bag body. An arrow labeled '1pcs' points to a PE bag containing multiple such units. A second arrow labeled '250pcs' points to a photograph of a PE bag filled with urine bags. A final arrow points down to a 3D perspective drawing of a carton, which is labeled 'CARTON DE URINA 2000 ml solo entrada HL' and features CE and ISO 9001 certification marks.

Urine bag

Attachment I



Printing/lable

Attachment II

Carton two long sides printing

