MED X-Ray Drain

Drainage with radiopaque line





Characteristics

Silicone drainage for use in the operating room. Produced in soft, biocompatible and hydrorepellent silicone.

Considering that the new European Directive 93/42 has imposed limitations on drainages created on site in the operating room which are made from PVC or Medical Grade Silicone in roles, the need has been created for the medical industry to develop a series of special drainages, already sterile and ready for use, which are capable of satisfying the needs encountered in the operating room. These types of drainages are particularly used in abdominal and thoracic surgery, and have different requisites from standard drainages both with regard to length, softness and the extension of perforations.

Specifications

Packaged singularly in double sterile (gamma ray) packaging. One box contains 20 pcs.

		Int. Ø mm.	Ext. Ø mm.	Number of holes	Hole Ø mm.	Shore	Ext. CH	REF tube length 50 cm.	REF tube length 70 cm.	REF tube length 80 cm.
	O -	3,35	5,5	8	4	62	15	A03350550C6R	A03350550C6T	
0		3,18	6,35	8	4	62	19	A03180635C6R	A03180635C6T	
_	O -	5	7	8	5	62	21	A05000700C6R	A05000700C6T	
0		4,8	7,9	8	5	62	24	A04800790C6R	A04800790C6T	
		6,4	9,5	8	7	62	30	A06400950C6R	A06400950C6T	
		6,4	9,5	18	7	62	30			A06400950H6S*
		6,4	11	8	8	62	33	A06401100C6R	A06401100C6T	
		7,9	12,7	8	8	62	36	A07901270C6R		
		7,9	12,7	18	8	62	36			A07901270H6S*

^{*} Product not in stock, available by specific request

Specific drainages may be produced upon request, depending on the quantity requested, using silicone tubes of various lengths, numerous CH sizes and with different diameters and number of holes.



