

504-C, 505-B, 506-G, 508-Y, 510-L, 511-O, 512-P

# MEDICOM® SALIVA EJECTORS

Medical Device, Class IIa

# **FEATURES & BENEFITS**

- Saliva ejectors is a narrow tubular device providing suction to draw saliva, blood, and debris from the mouth of a dental patient in order to maintain a clear operative field. This disposable device is connected to an active device, normally a pneumatic suction circuit
- The metal wire of the saliva ejector fits solidly in the tube to guarantee that the desired shape is perfectly maintained
- The great flexibility and the absence of folds ensure an excellent aspiration
- The rounded nozzle respects the sensitive gums and avoids the aspiration of the flesh

#### PRODUCT DESCRIPTION

Product name: Saliva Ejectors

Single use, non sterile, with removable tip Product type:

Material: Cannula is made of PVC, reinforced with a metal wire. Filtering part is made of polyethylene.

Size: Length: 13 cm

Unit weight: 3,7 g

Packaging: Bag of 100 units

Origin: Europe











Available in	Clear	Blue	Green	Yellow	Lavender	Orange	Pink
7 colours:							
	504-C	505-B	506-G	508-Y	510-L	511-0	512-P

#### RECOMMENDATIONS FOR USE

- 1. Before use, make sure the cap is securely fixed
- 2. Connect to suction system
- 3. Shape the canula adapting to the patient's oral cavity

# **INDUSTRIES**

Medical / Dental

#### **CERTIFICATION**

In accordance with requirements of medical devices Dir.93/42/EEC modified by Dir.2007/47/EC.

# **STORAGE CONDITIONS**

Normal conditions of conservation and storage: not to be exposed to sunlight.

# **LOGISTICAL INFORMATION**

Outer case specifications				Polybag specifications		
Item	Size mm	Gross weight kg	QTY/ pallet	Size mm	QТΥ	
504-C						
505-B						

item	mm	kg	pallet	mm	Q
504-C			-		
505-B					
506-G					
508-Y	300 x 190 x 210	4,57	144	150 x 180	10polybags of 100 pieces
510-L					
511-0					
512-P					

#### Codes EAN

Item	Carton
504-C	8 720 249 902 096
505-B	8 720 249 902 119
506-G	8 720 249 902 133
508-Y	8 720 249 902 157
510-L	8 720 249 902 171
511-0	8 720 249 902 195
512-P	8 720 249 902 218

