

## Cannule per idrodissezione e idrodelineazione



Gli aghi cannula per chirurgia oftalmologica Sterimedix sono prodotti in acciaio inossidabile di grado medicale, silicone e polipropilene copolimerizzato. I connettori sono di tipo Luer Lock.

### **Nome Commerciale**

Ago cannula monouso per chirurgia oftalmologica.

### **Indicazioni d'uso**

Interventi di chirurgia oftalmica.

### **Avvertenze**

Dispositivo per utilizzo medicale. Maneggiare con cura.

### **Sterilizzazione**

Ossido di Etilene (EO).

### **Confezionamento**

Ogni confezione contiene 10 aghi cannula monouso. Per alcuni modelli è anche disponibile il confezionamento in scatole da 100 pezzi (il confezionamento secondario da 100 pezzi avrà come estensione del codice prodotto -100). *Il confezionamento da 100 pezzi affianca il confezionamento da 10 pezzi per favorire una maggiore sostenibilità ambientale, nell'ambito dei processi volti a ridurre il consumo di materiali per imballaggio.* Ogni ago cannula è confezionato singolarmente in custodia protettiva sterile.

### **Validità**

5 anni dalla data del confezionamento.

### **Conservazione**

A temperatura ambiente. Non richiede specifico posizionamento della confezione.

### **Presenza di lattice naturale o derivati**

Latex Free.

### **Descrizione Prodotto**

### **Codice Prodotto**

### **Codice Fabbricante**

### **Numero di registrazione Banca Dati Dispositivi Medici**

Cannula monouso 23 gauge x 7/8" (0,64 x 22 mm) terminale angolato 30° lunghezza 8,0 mm punta piatta orizzontale (Mackool)

SM3912

M3912

489501/R

Cannula monouso 23 gauge x 7/8" (0,64 x 22 mm) modellata lunghezza 10,5 mm punta piatta orizzontale (Daya)

SM3914

M3914

489506/R

Cannula monouso 25 gauge x 7/8" (0,50 x 22 mm) curva punta piatta verticale (Sauter)	SM2273D	M2273D	103118/R
Cannula monouso 25 gauge x 7/8" (0,50 x 22 mm) curva punta piatta orizzontale (Helsinki)	SM2273F	M2273F	803247/R
Cannula monouso 25 gauge x 7/8" (0,50 x 22 mm) curva punta piatta verticale (Kellan)	SM2274	M2274	103122/R
Cannula monouso 25 gauge x 7/8" (0,50 x 22 mm) terminale angolato lunghezza 7,0 mm punta piatta orizzontale	SM3900	M3900	103133/R
Cannula monouso 25 gauge x 7/8" (0,50 x 22 mm) retta punta tonda a J	SM3906A	M3906A	103167/R
Cannula monouso 25 gauge x 7/8" (0,50 x 22 mm) terminale angolato 45° lunghezza 1,0 mm foro terminale diametro 0,3 mm	SM3908	M3908	103150/R
Cannula monouso 25 gauge x 7/8" (0,50 x 22 mm) terminale angolato 45° lunghezza 4,5 mm foro terminale diametro 0,3 mm	SM3907	M3907	103174
Cannula sterile monouso Sterimedix 25 gauge x 7/8" (0,50 x 22 mm) curva foro terminale diametro 0,3 mm	SM3921	M3921	In corso
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) curva punta piatta verticale (Sauter)	SM2273C	M2273C	103111/R
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) curva punta piatta orizzontale (Helsinki)	SM2273E	M2273E	103120/R
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) terminale angolato lunghezza 9,0 mm punta piatta orizzontale	SM3902	M3902	103129/R
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) curva punta tonda	SM2273H	M2273H	103141/R
Cannula monouso 27 gauge x 3/4" (0,40 x 18 mm) terminale angolato 90° punta piatta verticale (Chang)	SM3904	M3904	103146/R
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) terminale angolato 45° lunghezza 11,0 mm punta piatta orizzontale 2,75 mm	SM3911	M3911	103153/R
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) terminale angolato lunghezza 11,0 mm punta tonda	SM3911A	M3911A	103156/R
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) terminale angolato lunghezza 2,0 mm punta arrotondata (Akahoshi)	SM3919	M3919	1211491/R
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) curva (Frankfurt)	SM3920	M3920	In corso
Cannula monouso 27 gauge x 7/8" (0,40 x 22 mm) modellata punta piatta orizzontale (Daya)	SM3922	M3922	In corso

Cannula monouso 30 gauge x 7/8" (0,30 x 22 mm) terminale angolato lunghezza 7,0 mm punta piatta orizzontale












SM3992











M3992

103126/R

Dispositivo invasivo di tipo chirurgico - Classe IIa - Rif. 2.2 Regola 6 All. IX del D.L. 46/97

Classificazione Nazionale Dispositivi Medici CND - Codice A010502

Hydrodissection Cannulas							
Model	Gauge	Image	Specs	Type	Tip Description	BOX	
						10	100
M3919	27 G		27 G x 3/4" 0.4 x 22mm	Hydrodissector. Angled. (Akahoshi)	2mm tapered tip		
M2273C	27 G		27 G x 3/4" 0.4 x 22mm	Hydrodissector. Curved. (Sauter)	Tip flattened in vertical plane	10	100
M2273D	25 G		25 G x 3/4" 0.5 x 22mm	Hydrodissector. Curved. (Sauter)	Tip flattened in vertical plane	10	100
M2273E	27 G		27 G x 3/4" 0.4 x 22mm	Hydrodissector. Curved. (Helsinki)	Tip flattened in horizontal plane	10	100
M2273F	25 G		25 G x 3/4" 0.5 x 22mm	Hydrodissector. Curved. (Helsinki)	Tip flattened in horizontal plane	10	100
M2274	25 G		25 G x 3/4" 0.5 x 22mm	Hydrodissector. Curved. (Kellian)	Tip flattened in vertical plane	10	100
M3992	30 G		30 G x 3/4" 0.3 x 22mm	Hydrodissector. Angled	Angled 7mm from tip. Tip tapered and flattened in the horizontal plane	10	100
M3902	27 G		27 G x 3/4" 0.4 x 22mm	Hydrodissector. Angled	Angled 9mm from tip. Tip tapered and flattened in the horizontal plane	10	100
M3900	25 G		25 G x 3/4" 0.5 x 22mm	Hydrodissector. Angled	Angled 7mm from tip. Tip tapered and flattened in the horizontal plane	10	100
M2273H	27 G		27 G x 3/4" 0.4 x 22mm	Hydrodissector. Curved	Rounded tip	10	100
M3914	23 G		23 G x 3/8" 0.64 x 22mm	Irrigating lasik cannula. Formed 10.5mm from tip	Flattened tip	10	100

Hydrodissection Cannulas						
M3904	27 G 	27 G x 3/4" 0.4 x 19mm	Hydrodissector. (Chang)	Tip angled 90° and flattened in the vertical plane		BOX 10   100
M3912	23 G 	23 G x 3/4" 0.64 x 22mm	Hydrodissector. Angled. (Mackool)	Angled 30° 8mm from tip. Flattened 4mm from tip. Tip flattened in horizontal plane		10   100
M3906A	25 G 	25 G x 3/4" 0.5 x 22mm	Hydrodissector	Round tip, 1.75mm wide. J-shaped tip		10   100
<b>NEW</b> M3920	27 G 	27 G x 3/4" 0.4 x 22mm	Hydrodissector. Curved. (Frankfurt)			10   100
<b>NEW</b> M3922	27 G 	27 G x 3/4" 0.4 x 22mm	Hydrodissector. Formed. (Daya)	Tip flattened in horizontal plane		10   100

Cortical Cleaving Cannulas						
M3908	25 G 	25 G x 3/4" 0.5 x 22mm	Cortical cleaving hydrodissector. Angled	Tapered to 0.3mm at tip. Angled at 45°, 1mm from tip		BOX 10   100
M3911	27 G 	27 G x 3/4" 0.4 x 22mm	Cortical cleaving hydrodissector. Angled	Angled at 45°, 11mm from tip. Flattened in horizontal plane 2.75mm from tip		10   100
M3911A	27 G 	27 G x 3/4" 0.4 x 22mm	Cortical cleaving hydrodissector. Angled	Angled 45°, 11mm from round tip		10   100

Hydrodelineation Cannulas						
M3907	25 G 	25 G x 3/4" 0.5 x 22mm	Hydrodelineator	Tapered to 0.3mm at tip. Angled at 45°, 4.5mm from tip		BOX 10   100
<b>NEW</b> M3921	25 G 	25 G x 3/4" 0.5 x 22mm	Hydrodelineator. Curved	Tapered to 0.3mm at tip		10   100

## Fabbricante

Sterimedix Ltd - UK

## Distributore autorizzato

C.B. Medical S.r.l.



**C.B. Medical Srl** – Viale Europa 78, 20047 Cusago (MI) - Tel. 02 48601166 - Fax 02 48600290  
 PEC: [cbmedical@legalmail.it](mailto:cbmedical@legalmail.it) - email: [cbmedical@cbmedical.com](mailto:cbmedical@cbmedical.com) – [www.cbmedical.com](http://www.cbmedical.com)

Rev. 4-04/06/2020