Jetco® Spray Cannula

Sterilization Methods

The Jetco® Spray cannula has been designed and constructed of durable 304 stainless steel which can undergo sterilization using two common methods, Autoclave (steam) or EtO (gas). The cannula manufacturer recommends following the established sterilization protocol at the healthcare facility regarding sterilization of surgical instruments. Three typical sterilization cycles that are commonly utilized by healthcare professionals to perform sterilization are:



Sterlization pouch with Tyvek® or paper backing

Autoclave	Steam	Flash
Sterilizer Type:	Gravity Displacement	Prevacuum
Method:	Wrapped	Unwrapped
Time:	40 Minutes	10 Minutes
Temperature:	250 °F	270 °F
Pressure:	15 PSIG	30 PSIG
Exhaust:	Slow	Slow

EtO

Packaging:

EtO Concentration:

Preconditioning Time:

Sufficient to allow temperature and relative humidity to rise to specific target

Sterilization Set Temperature: 130 °F

EtO Dwell Period: 2 hours

Relative Humidity: 50%
Aeration: 12 hours minin

Aeration: 12 hours minimum EtO Residuals Dissipation: 24 hours minimum

Description	Size	Item No.	Price
Model J4 - 4" Standard Autoclavable Cannula	10/pack	0205	\$47.00

02CETY2014

