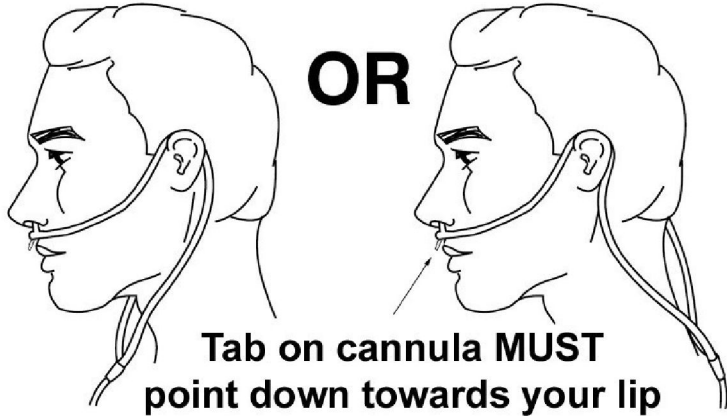


Donning instructions:

Don the cannula (with the tab pointing down so that the cannula nasal tips curve toward your head), then loop the cannula tubes over your ears as shown. Adjust the adjustment slider until a comfortable, secure fit is achieved.

OR

Loop the cannula over your head as shown so that the feed tube is behind you, then insert the cannula (with the tab pointing down so that the cannula nasal tips curve toward your head) and loop the cannula tubes back over your ears as shown. Adjust the adjustment slider until a comfortable, secure fit is achieved.



5IXCP-1040-01\$-

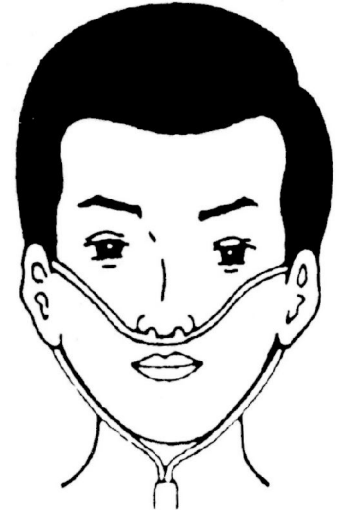
Made in the USA

XCP STANDARD AVIATOR'S CANNULA

00XCP-1040-01 (48") _____



EXPIRATION DATE STAMP



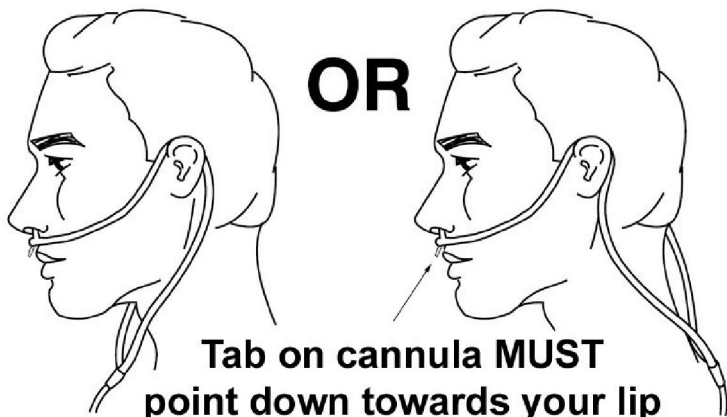
2244 SE Airport Way Suite 100, Redmond, Oregon 97756-7537 • 800-468-8185 • www.mhoxygen.com

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5IXCP-1040-01\$-

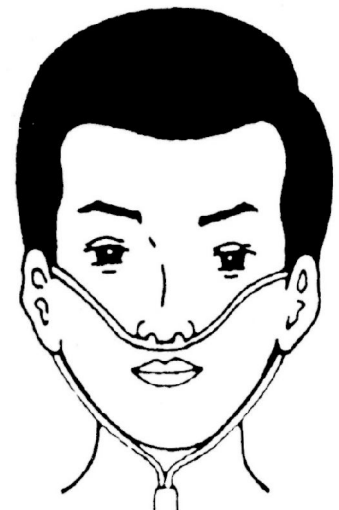
Made in the USA

XCP STANDARD AVIATOR'S CANNULA

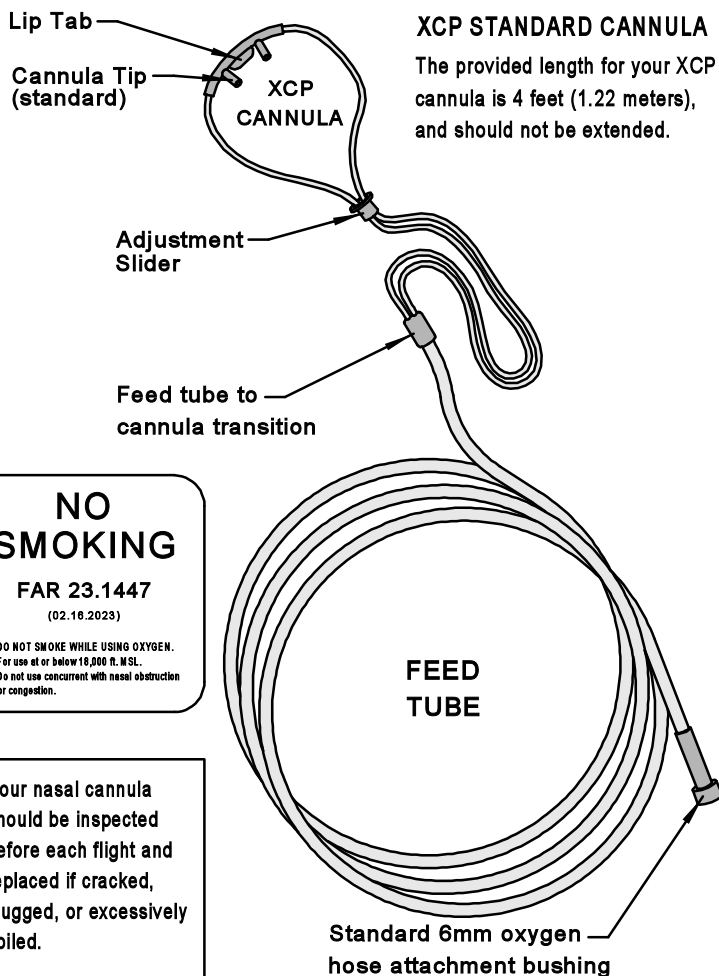
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IMPORTANT NOTE: The XCP Cannula is a personal device and for health reasons should not be shared between persons. In addition, it is the only item in the XCP constant-flow system that should be replaced frequently, because even with the best cleaning efforts, bacteria and such can contaminate the cannula and pose a health risk.

Requires 1liter/minute per 10,000ft elevation.
Use with the MH-4 flowmeter only.

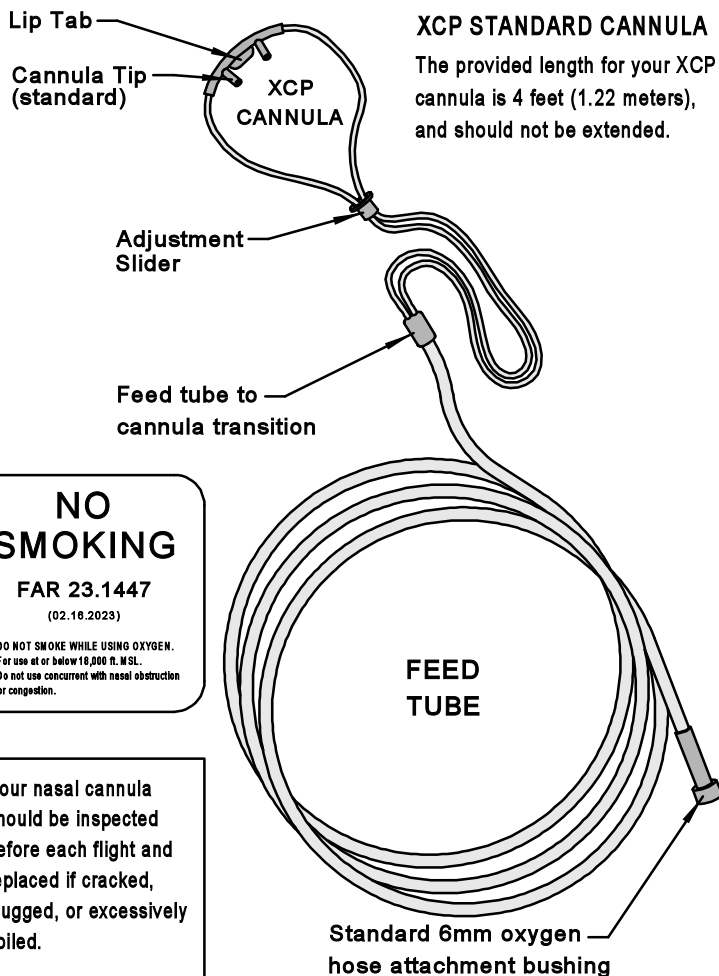
Cannula cleaning instructions:

- Create a solution of Milton™ (or equivalent) Sterilizing Fluid OR Tablets, & room-temperature water (follow Milton™ instructions to create solution).

- Soak the entire XCP cannula in the Milton™ solution for a minimum of 15 minutes (1 hour is preferred). Ensure the cannula is fully submerged and there is no air trapped in the tubing.

- Remove the cannula from the solution and remove excess solution still trapped in the cannula. This may be done by very gentle application of compressed air through the cannula from the oxygen hose attachment bushing (flowmeter) end. DO NOT mouth-blow through the flowmeter end or the entire cannula will need to be re-cleaned in the solution.

- Hang cannula and allow to air-dry in a clean, dry environment between 40°F and 95°F



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