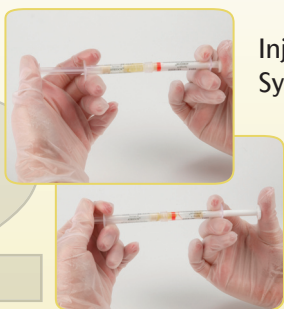


SIMPLE success with ATRIDOX®!

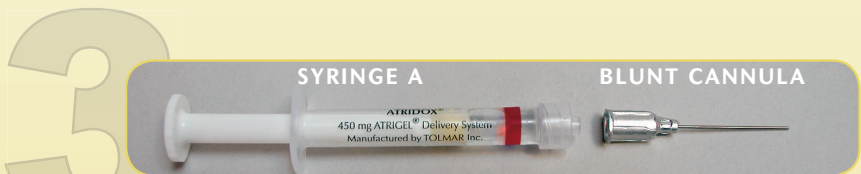
It's as easy as 1, 2, 3!

PREPARATION

Preparing and administering ATRIDOX only takes a few minutes by following these simple steps.



Inject contents of Syringe A into Syringe B and then push contents back into Syringe A. Mix syringes back and forth 100 times (about 1 1/2 minutes). The contents must be in Syringe A when finished.



Hold the coupled syringes vertically with Syringe A at bottom. Pull back on Syringe A plunger and allow contents to flow down the barrel for several seconds. Uncouple the two syringes and attach blunt cannula to Syringe A.

ADMINISTRATION

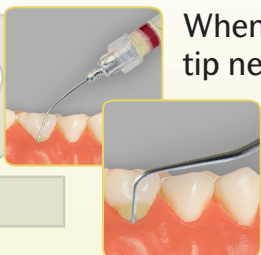
You're now ready to apply ATRIDOX®

1



Bend cannula to resemble a periodontal probe.

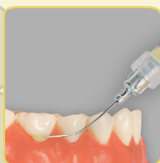
2



When filling periodontal pockets, keep cannula tip near pocket base. Fill the majority of the pocket with ATRIDOX while withdrawing the cannula tip from the pocket.

Tip: You may benefit from the use of a moistened hand instrument to ensure proper placement.

3



Separating the cannula tip from ATRIDOX is easy. Simply turn the tip toward the tooth surface and, by pressing the cannula tip on the surface of the tooth, ATRIDOX will easily separate from the cannula tip.

Remember!

Use ATRIDOX for three or more sites.

ATRIDOX will solidify and slowly release doxycycline hyclate over a period of 21 days.¹ It is bioabsorbable and does not require removal.

ATRIDOX does not require refrigeration.



ATRIDOX[®]
(doxycycline hyclate) 10%

1-800-228-5595

www.ATRIDOX.com

 **ZILA**
a TOLMAR Company
500 White Drive
Batesville, AR 72501

References: 1. Stoller N, Johnson L, Trapnell S, et al. The pharmacokinetic profile of a biodegradable controlled release delivery system containing doxycycline compared to systemically delivered doxycycline in gingival crevicular fluid, saliva and serum. J Periodontol. 1998;69:1085-1091. ATRIDOX® is a registered trademark of TOLMAR Inc. © 2009 TOLMAR Inc. AXP0909055.01



TSM142 Rev. 1 0810