

FIRST familiarize yourself with the different parts of the IsoPak™

Removeable funnel (extends below zipper-lock seal) ——

Perforation for removal of funnel once sample is introduced —

Sealable portion of the bag (extends from perforation to zipper lock) -

Zipper-lock seal (for retaining material only; not sufficient for retaining gases)

Extraction/injection site/septum



Sample fill line (note graduations for consistency in sampling; approximations only)

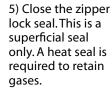
Sample information (it may be easier to fill this out prior to adding sample) -

1) Separate the two flaps of the funnel, and carefully insert your sample.





4) Squeeze out any excess air in the container; avoid soiling the sealable portion of the pak.





6) Affix a 2-part field clip using the field clip pliers; this will retain gases ~3 days without a heat seal.



7) Sandwich the pak between the 2 parts of the field clip, near the zipper seal but not on top of it.



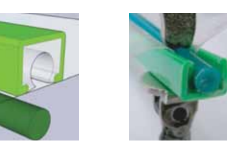
8) Start at one end and work your way down until the rod is completely seated into the clip.



9) Insert the remaining portion of the pak into the sealer and press down until it "beeps." Do this 3 times to ensure a good seal.



10) Place in packaging provided for return shipping (10 paks/box).





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For more information on the IsoPak, call 877-362-4190 or email todd@isotechlabs.com.

