

PREVIOUS GENERATION PRO-TEC II® SYRINGE SHIELD

OPERATION MANUAL

007-800
007-900
007-801
007-901



BIODEX

Biodex Medical Systems, Inc.

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Pro-Tec II™ Syringe Shield

This manual contains operation procedures for all Pro-Tec II syringe shields including, but not limited to, the following products:

Pro-Tec II Syringe Shields with lead glass window:

#007-800 Syringe Shield, 3 cc
#007-900 Syringe Shield, 5 cc

Pro-Tec II Syringe Shields without lead glass window:

#007-801 Syringe Shield, 3 cc
#007-901 Syringe Shield, 5 cc

The Pro-Tec II Syringe Shield is constructed of virtually indestructible tungsten. With proper care, it will last indefinitely.

To use, merely insert syringe through the tubular body, align syringe volume calibrations to the lead glass window, and tighten screw gently until firm pressure is exerted against the syringe body. Syringe may now be safely used. To withdraw syringe, release screw pressure and extract syringe.

Operation

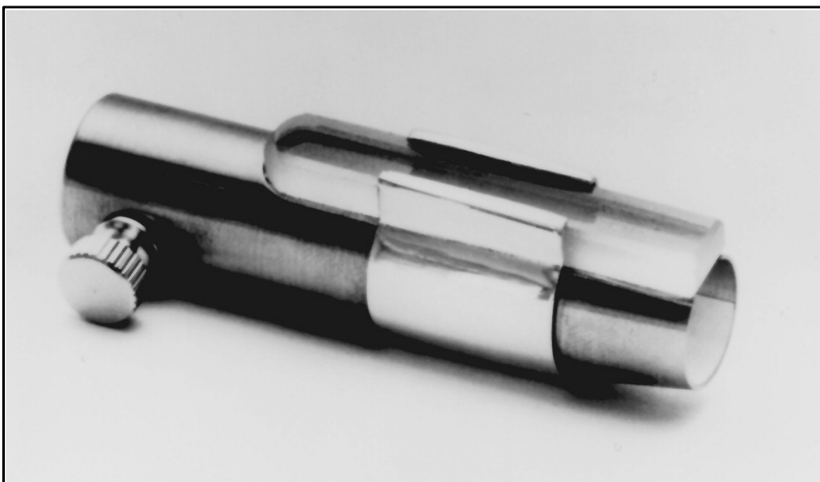
Insert the syringe through the tubular shield and align the syringe volume calibrations to the lead glass window. Once the syringe is fully inserted into the shield, secure the syringe in place by tightening the thumbscrew.

To remove the syringe from the tubular shield, simply loosen the thumbscrew.

NOTE: A. For your convenience, Model 007-900 (5cc) shield includes a special adapter insert to accommodate different brands of syringes.

B. Pressure screw is made of brass. As brass is softer than the tungsten shield body, the screw will eventually strip. We have enclosed extra screws for your convenience. If you require additional screws at any time, please call or write. We will supply them at no charge.

C. The lead glass window has been attached to the shield with a spring clip. Should the glass be damaged or destroyed in use, it may be replaced by removing the old glass and sliding a new piece of glass into place in the shield.



Maintenance

As required, clean the syringe shield with alcohol. Do not clean lead glass with decontaminating solution as this may fog the glass. Do not soak in water.



WARNING: Do not autoclave, steam-clean or use decontaminating solution on this device.



ATTENTION: Ne pas stériliser par chaleur sèche ou humide. Ne pas utiliser de liquide de décontamination.

Replacement Glass

127-700 Syringe Shield Replacement Glass, 1 cc

For 007-700

127-789 Syringe Shield Replacement Glass, 3 cc and 5 cc

For 007-800, -900, -835, -837, -903, -915

127-999 Syringe Shield Replacement Glass, 10 cc

For 007-909, -916

Authorized European Community Representative:



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