ProBarrier™
Environmental Surface Barriers

Cost Effective:
• Increase staff efficiency and productive chair time.
• Reduce turn-over time between patients.
• Reduce overall chemical use.

Essential Protection:
• Cover semi-critical items that cannot be heat sterilized or immersed in liquid sterilants (corded digital radiographic sensors, curing light handles, etc.).

Protect Expensive Equipment:
• Prevent fading and cracking of upholstery on patient and operator chair covers.
• Protect delicate electronic equipment used at chairside.

Meet Asepsis Challenge for Clinical Contact Surfaces:
• Clinical contact surfaces are those frequently touched during treatment and often more contaminated with blood and saliva.
• Saliva ejector & high volume evacuation handles and air/water controls may be difficult to quickly clean and disinfect.

Visible Reassurance to Patients:
• Well-informed patients appreciate your priority for patient safety.

ProBarrier Description | Case Qty | Order#  
--- | --- | ---  
Chair Sox - 29” x 30” - 200/box | 5 | BB-2930C  
Tube Sox - 3” x 12” - 500/box | 6 | BB-0312H  
X-Ray Sox - 5” x 28” - 250/box | 10 | BB-0528X

**Centers for Disease Control and Prevention. Guidelines for Infection Control in Dental Health Care Settings - 2003. MMWR 2003; 52 (No. RR-17)
ProBarrier™ Environmental Surface Barriers

Description:
ProBarrier environmental surface barriers are clear plastic disposable barriers intended for single use. Correct use promotes asepsis and prevents cross contamination via clinical contact surfaces. ProBarrier offers visible reassurance to patients while reducing time spent cleaning and disinfecting.

ProBarrier™ Chair Sox™
Chair Sox provide surface protection for upholstered surfaces including patient chair, clinician chairs and stools. Also ideal coverage for difficult-to-clean surfaces such as delivery arms, carts and small electronic equipment. Universal size (29” by 30” with lip-guided entry) fits all chair back designs from narrow to wide.

ProBarrier™ Tube Sox™
Tube Sox are ideally sized (3” by 12” with tacky adhesive strip at open end) for coverage of clinical contact surfaces that may become heavily contaminated and are difficult to clean quickly: air-water syringe handles, high volume and saliva ejector evacuation controls, handpiece hoses, ultrasonic and prophy jet handles that cannot be heat sterilized, and similar electronic device handles. The lip-guided design is easy to apply and adhesive strip keeps cover in place to ensure effective asepsis. Tube Sox may also be used to cover cabled digital radiographic sensors and other intra oral devices that cannot be disconnected and sterilized.

ProBarrier™ X-Ray Sox™
X-Ray Sox are designed for a custom fit on most current radiographic heads. The pocket end fits over the tube column. An adhesive strip and receiving tape hold the barrier in place. This streamlined design provides a barrier where the operator needs to touch the tube head yet allows complete and easy movement of the radiographic head.