



NEW!

Bard-Parker® Plus Blade with Loader

Sharps Injuries in the Operating Room

Sharps injuries are an ever-present issue in operating rooms, occurring more than 1,000 times a day in the healthcare setting across the US. Greater than 170 of those injuries are from surgical scalpels,¹ and 95% of injuries occur to healthcare workers' most important tool: their hands.²

Such sharps injuries, whether they occur in loading, unloading, passing, or actively using the blade are a real danger to operating room staff. Keeping your staff's mind off potential injuries and focused on the patient is essential.

Introducing Bard-Parker® Plus Blade with Loader

The first of its kind, the Bard-Parker® Plus Blade with Loader contains a convenient puncture-resistant loading cartridge, allowing the user to safely put a surgical blade onto their existing conventional surgical handle without ever needing to touch a sharp blade with their fingers or load a blade using forceps.

And the best part? The surgeon can use the same Bard-Parker® blade they have trusted many years, while also helping to protect staff.

Bard-Parker® Plus Blade with Loader

Key Features

- Specially designed for easy and efficient loading of surgical blades onto existing conventional handles
- Transparent puncture-resistant cartridge allows for complete visibility of blade in loading
- Eliminates the need to load a blade with forceps
- Available in blade size 10, 11 and 15
- Offered in stainless steel
- Works with #3, #3L and #7 conventional handles
- Intended for single-use and not made with natural rubber latex



Technical Specifications

Part No.	Description	Size	Sterility	Qty
375210	Bard-Parker Plus Stainless Steel Blade	10	Sterile	50/box, 3 boxes/case
375211	Bard-Parker Plus Stainless Steel Blade	11	Sterile	50/box, 3 boxes/case
375215	Bard-Parker Plus Stainless Steel Blade	15	Sterile	50/box, 3 boxes/case

1. Jagger J, Berger R, Phillips EK, Parker G, Gomaa AE. Increase in Sharps Injuries in Surgical Settings Versus Nonsurgical Settings after Passage of National Needlestick Legislation. J Am Coll Surg 2010; 210: 496-502.

2. EPINet Report for Needlestick and Sharp Object Injuries Jan 2014-Dec 31 2014.

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For further information about this product or a service, please contact your local Aspen Surgical representative or visit our webpage:

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