

stryker®

Neuro Spine ENT

# SILVERGlide® Non-Stick Bipolar Forceps



access  
to better Outcomes

# SILVERGlide® Bipolar Forceps

## SILVERGlide® Keyhole™ Maximum Access

Bipolar Forceps For Minimally Invasive Procedures

- **Maximum Access:** choose the length of tine and tip style to meet your surgical needs.
- **Maximum Visibility:** micro-gauge tines keep the tissue in view and not the forceps.
- **Maximum Performance:** with proprietary Silverglide® non-stick technology.

SILVERGlide® proprietary alloy tips minimize tissue sticking.



Premium Guide keeps tips aligned and minimizes scissoring.

**5.5" (14cm) Keyhole Bayonet**  
 6750-140-007 0.7mm tip  
 6750-140-004 0.4mm tip

Handle is designed for balance, comfort and visibility.



Standard two-pin round connector works with most standard foot-switching bipolar electrosurgical generators.

“The (SILVERGlide) forceps do not char or stick and because of this are extremely accurate in their application of energy. They have proven to be one of the best equipment purchases I have made.”

– Mark Glasgold, M.D., Highland Park, NJ

# SILVERGlide® Bipolar Forceps

## SILVERGlide® Keyhole™ Maximum Access



**6.7" (17cm) Keyhole Bayonet**  
 6750-170-012 1.2mm tip  
 6750-170-007 0.7mm tip  
 6750-170-004 0.4mm tip



**7.8" (20cm) Keyhole Bayonet**  
 6750-200-015 1.5mm tip  
 6750-200-012 1.2mm tip  
 6750-200-007 0.7mm tip  
 6750-200-004 0.4mm tip



**9.2" (23cm) Keyhole Bayonet**  
 6750-230-015 1.5mm tip  
 6750-230-012 1.2mm tip  
 6750-230-007 0.7mm tip  
 6750-230-307 0.7mm tip, (30 Degree/angled up)  
 6750-230-107 0.7mm tip, (15 Degree/angled up)

Forceps are reusable and can be sterilized using standard steam autoclave cycles with no disassembly required.



**10.2" (25cm) Keyhole Bayonet**  
 6750-250-015 1.5mm tip  
 6750-250-012 1.2mm tip  
 6750-250-007 0.7mm tip  
 6750-250-907 0.7mm tip, (80 degree/angled down)  
 6750-250-807 0.7mm tip, (80 Degree/angled up)

Micro-gauge tines enable optimal tissue manipulation.

6750-250-607 0.7mm tip, (45 degree/angled down)  
 6750-250-507 0.7mm tip, (45 Degree/angled up)



**11.7" (28cm) Keyhole Bayonet**  
 6750-280-015 1.5mm tip  
 6750-280-012 1.2mm tip

# SILVERGlide® Bipolar Forceps

## SILVERGlide® Non-Stick Standard Bipolar Forceps



**4.0" (10cm) Jewelers**  
6715-100-007 0.7mm tip  
6715-100-004 0.4mm tip



**5.0" (12.5cm) Adson**  
6715-125-012 1.2mm tip  
6715-125-007 0.7mm tip  
6715-125-004 0.4mm tip



**6.0" (15cm) Semkin**  
6715-150-012 1.2mm tip



**7.5" (19cm) Cushing**  
6710-190-020 2.0mm tip  
6710-190-015 1.5mm tip  
6710-190-012 1.2mm tip  
6710-190-010 1.0mm tip  
6710-190-007 0.7mm tip  
6710-190-004 0.4mm tip



**8.3" (21cm) Cushing**  
6710-210-020 2.0mm tip  
6710-210-015 1.5mm tip  
6710-210-012 1.2mm tip  
6710-210-007 0.7mm tip



**7.8" (20cm) Scoville-Greenwood**  
6710-200-015 1.5mm tip

## SILVERGlide® Accessories



### Sterilization Trays:

- 6700-010-000 10 piece sterilization tray
- 6700-005-000 5 piece sterilization tray
- 6700-002-000 2 piece sterilization tray (forceps not included)

### Other accessories:

- 6700-000-002 Polishing Cloths (10/pkg)
- 6700-000-001 Tip Guards (100/pkg)



**6702-000-000** Disposable Cable: (50/pkg)

- Unique SnugShield feature facilitates a secure electrical connection
- Sturdy PVC rubber wire

**6701-000-000** Reusable Cable:

- Sturdy silicon rubber wire
- Unique SnugShield feature facilitates a secure electrical connection

# SILVERGlide® Bipolar Forceps

## SILVERGlide® Non-Stick Guidestop Bipolar Forceps

The Guidestop on SP models keeps tips aligned, minimizes scissoring and aids in overall dissection.



**9.7" (24cm) SP Bayonet**  
6720-240-020 2.0mm tip  
6720-240-015 1.5mm tip  
6720-240-012 1.2mm tip  
6720-240-007 0.7mm tip  
6720-240-004 0.4mm tip



**8.7" (22cm) SP Bayonet**  
6720-220-020 2.0mm tip  
6720-220-015 1.5mm tip  
6720-220-012 1.2mm tip  
6720-220-007 0.7mm tip  
6720-220-004 0.4mm tip



**7.5" (19cm) SP Bayonet**  
6720-190-020 2.0mm tip  
6720-190-015 1.5mm tip  
6720-190-010 1.0mm tip  
6720-190-007 0.7mm tip  
6720-190-004 0.4mm tip  
6720-190-512 1.2mm tip, (angled up)  
6720-190-612 1.2mm tip, (angled down)



**7.0" (18cm) SP Straight**  
6725-180-420 2.0mm angled tip  
6725-180-010 1.0mm tip  
6725-180-007 0.7mm tip  
6725-180-410 1.0mm angled tip



**6.1" (15.5cm) SP Bayonet**  
6720-155-015 1.5mm tip  
6720-155-012 1.2mm tip  
6720-155-007 0.7mm tip  
6720-155-004 0.4mm tip

# SILVERGlide® Bipolar Forceps

## SILVERGlide® Non-Stick Irrigating

“The (SILVERGlide) forceps I purchased are really wonderful. They don’t stick, nothing sticks to them, and they fare fine through the autoclave.”

– Sorin Eremia, M.D.,  
Los Angeles, CA  
Associate Clinical Professor  
Cosmetic Surgery, UCLA



Irrigation where you want it... not where you don't

Guide keeps tips aligned, minimizes scissoring and aids in overall dissection.

Separate fluid and electrical connectors accept a greater variety of cord-tubing sets.

Hollow tine design brings irrigation to the tip of the forceps.

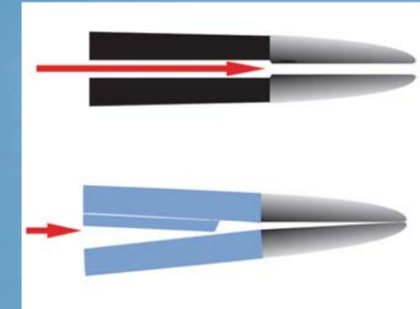
- 10.2" (25cm) Bayonet**  
6740-250-012 1.2 mm tip  
6740-250-007 0.7mm tip
- 8.7" (22cm) Bayonet**  
6740-220-012 1.2mm tip  
6740-220-007 0.7mm tip
- 7.5" (19cm) Bayonet**  
6740-190-012 1.2mm tip  
6740-190-007 0.7mm tip

“The SILVERGlide forceps are remarkable. We use them in surgery after surgery without tissue sticking.”

– Gregory Keller,  
M.D., F.A.C.S.  
Associate Professor, UCLA,  
Santa Barbara, CA

# SILVERGlide® Bipolar Forceps

## What makes SILVERGlide® non-stick bipolar forceps so unique?



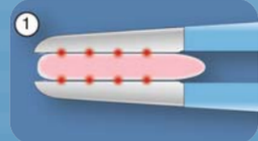
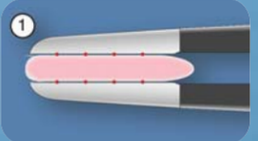
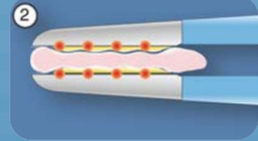
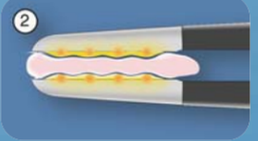
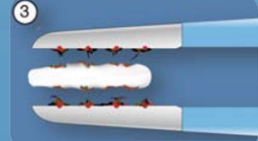
Platform tips facilitate better visibility

The key uniqueness of SILVERGlide® is the optimal elimination of tissue buildup and sticking to the forceps tips. This reduces the need to stop and scrape the tips clean and allows the surgeon to work uninterrupted, focusing on the surgical procedure. A quick wipe with a moistened surgical sponge during the procedure keeps the tips clean and ready to use. Because the forceps tips remain clean, lower power settings may be used to achieve the desired surgical effect.

## How does the SILVERGlide® Technology work?

SILVERGlide® is a proprietary technology that reduces the molecular bonding force and eliminates hot spots on the forceps tips. In fact, the level of thermal diffusivity of the SilverGlide® alloy is 37 times higher than that of stainless steel commonly used in standard forceps. Laboratory testing and field experience have shown that the non-stick characteristics of SILVERGlide® forceps are as good after multiple uses as they were the first time they were used.

## How SILVERGlide® eliminates sticking

	Standard forceps	Silverglide® non-stick	
“Hot Spots” from sparks occur during coagulation			“Hot Spots” start to occur during coagulation
The “Hot Spots” cause localized sticking			Heat is diffused rapidly to prevent sticking
Tissue seared to the forceps tips is ripped away			The forceps can be removed without tissue sticking

**access**  
to better Outcomes



The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with <sup>TM</sup> designation are trademarks of Stryker. Products referenced with <sup>®</sup> designation are registered trademarks of Stryker.

Literature Number: 9100-001-031 Rev. B  
UnDe/P.S.

Copyright © 2009 Stryker  
Printed in USA

Stryker<sup>®</sup> Neuro Spine ENT  
4100 East Milham Avenue  
Kalamazoo, MI 49001 USA  
t: 269 323 7700 f: 269 353 3026  
toll free: 800 253 3210

[www.stryker.com](http://www.stryker.com)