

Stabilize and hold your position.

The gSource Discectomy Retractor is designed to help provide a more stabilized hold of the surgical site with less trauma to the patient.

- Useful during posterior cervical procedures and micro lumbar discectomies.
- Low profile design features an interlocking prong and blade for easy insertion.
- Toothed prong provides less trauma than retractors with a pointed prong which may cause tissue to tear when being inserted or removed from surgical site.
- A more stable hold is achieved with the toothed prong which helps to reduce twisting of the retractor body.
- Self-retaining design has adjustable ratchet lock handles.
- Available in both left and right patterns.
- Made from German stainless steel.
- Quality verified and guaranteed by gSource.

- gS 40.8350** 7", 20x50mm left fenestrated blade, right prong
gS 40.8352 7", 20x50mm, right fenestrated blade, left prong
gS 40.8360 7", 20x70mm, left fenestrated blade, right prong
gS 40.8362 7", 20x70mm, right fenestrated blade, left prong

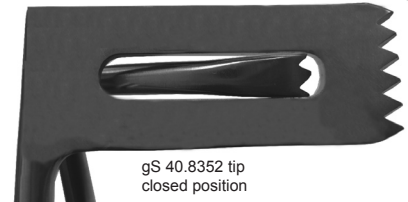
Discectomy Retractor

For more information contact:

gSource, LLC
 19 Bland Street
 Emerson, NJ 07630

P (800) 978-1119
 (201) 599-2277
 F (201) 599-3306
 E email@gSource.us
www.gSource.us

© gSource 2009
 Printed in U.S.A.
 discectomy retractor OEM.idd.1009 01.1465.OEM



gS 40.8352 tip
closed position



gS 40.8352
closed position