



Introducing Greenberg® Simplicity

Symmetry Surgical®, in collaboration with Dr. Jeffrey Greenberg, is simplifying the way you think about cranial retraction.

The innovative Greenberg® Simplicity pieces simplify the Greenberg® retractor set-up by reducing the number of base components and increasing the ease of assembly.



*cranial stabilization system not included

A close-up photograph of the Greenberg Simplicity retractor components, showing a curved metal arm and a base component with a handle, set against a dark background.

Greenberg® Simplicity

Greenberg® Simplicity

Greenberg® Simplicity complements the Greenberg® brand that you have trusted for 40+ years. Greenberg® Simplicity replaces your existing Greenberg® base components, simplifying your set-up process while allowing you to continue to use your current Greenberg® accessories.

50-1518 Greenberg® Simplicity Secondary Arc

Curved arc contours to the cranium

Slides into Primary Clamp (50-1517)

Ball joint connection offers 90° of flexion and extension and 360° of rotation

The curved arc and ball joint connection offer flexibility in set-up to ensure a clear line of sight during neurosurgical procedures.

50-1517 Greenberg® Simplicity Primary Clamp

Secondary Arc (50-1518) connection point

Cranial stabilization system connection point

Single point of connection to the cranial stabilization system provides quick set-up and disassembly thus reducing O.R. turnover time

Only two base components to track and sterilize

Fully compatible with your existing Greenberg® retractor accessories

Visit [symmetrysurgical.com](https://www.symmetrysurgical.com) or contact your local Sales Representative for more information.

CODE	DESCRIPTION
50-1517	Greenberg® Simplicity Primary Clamp
50-1518	Greenberg® Simplicity Secondary Arc
50-1519	Greenberg® Simplicity Kit
50-8620	Greenberg® Simplicity VersaPak™

Contains base components (50-1517 & 50-1518), 4 long retractor arms (50-1509), hand rest (50-1512), pattie tray (50-1513), VersaPak™ (50-8620), 5 tapered retractor blades (50-1530, 50-1531, 50-1532, 50-1533, 50-1534)

Instrument tray designed to hold the components of 50-1519



3034 Owen Drive | Antioch, TN 37013 | 615.883.9090 | 800.251.3000 | customerservice@symmetrysurgical.com | [symmetrysurgical.com](https://www.symmetrysurgical.com)

©2020 Symmetry Surgical, Inc. All rights reserved. SM 0075
03.25.20V2