

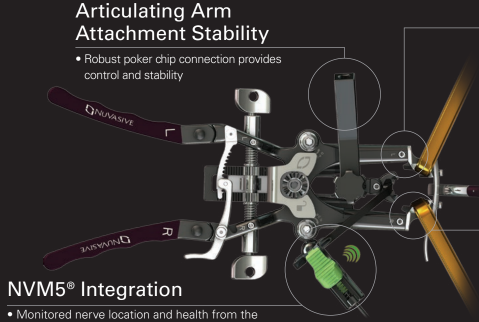
Designed: MaXcess[®]4

Strength | Customizable Access | Fluoro Visibility | NVM5® Integration

The MaXcess® 4 Retractor enables customizable access to relevant anatomy, while decreasing unnecessary tissue retraction. These benefits provide surgeons with reproducible access at L4-L5 and above using the XLIF® approach.



Designed: MaXcess®4



- Monitored nerve location and health from the posterior blade
- Designed to access L4-L5 and avoid key structures of the lumbar plexus
- Integrated to help avoid key nerve structures and aid in reproducible access at L4-L5 and above

Retractor Strength

- Stainless steel blades
- 61% stiffer than aluminum

Customizable Access and Blade Splay

- 3-blade design reduces unnecessary cranial/caudal retraction
- Posterior blade may be locked in place while allowing anterior blade retraction, preventing unnecessary retraction and potential damage to the lumbar plexus
- Independent, bi-directional blade splay:
 - Up to 20° of splay
- Enables access beneath iliac crest at L4-L5

MaXcess® 4

- Clear fluoro visualization of posterior and anterior borders
- Minimized cranial/caudal retraction

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COMPETITIVE RETRACTORS

- Over-retract cranial/caudal, which may lead to neural complications
- Inability to monitor posterior blade and nerve health



To order, please contact your NuVasive® Sales Consultant or Customer Service Representative today at: **NuVasive, Inc.** 7475 Lusk Blvd., San Diego, CA 92121 USA • phone: 800-475-9131 fax: 800-475-9134 **NuVasive UK Ltd.** Suite B, Ground Floor, Caspian House, The Waterfront, Elstree, Herts WD6 3BS UK phone: +44 (0) 208-238-7850 fax: +44 (0) 207-998-7818

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